

OFFICE OF THE CAMPUS COUNCIL

FOR INFORMATION	PUBLIC	OPEN SESSION
то:	UTSC Campus Council	
SPONSOR: CONTACT INFO:	Marc Cadotte, Acting Vice-Principal, Research 416-208-4835; vpresearch@utsc.utoronto.ca	
PRESENTER: CONTACT INFO:	See Sponsor.	
DATE:	April 10, 2018 for April 17, 2018	
AGENDA ITEM:	3	

#### **ITEM IDENTIFICATION:**

Annual Report: Office of the Vice-Principal, Research

#### JURISDICTIONAL INFORMATION:

Under section 5.7 of its Terms of Reference, the "Committee receives annually, from the appropriate administrators, reports on services within its areas of responsibility, including research"

### **GOVERNANCE PATH:**

- 1. UTSC Academic Affairs Committee [For information] (March 29, 2018)
- 2. UTSC Campus Council [For information] (April 17, 2018)

#### **PREVIOUS ACTION TAKEN:**

The Annual Report: Office of the Vice-Principal, Research, was presented to the UTSC Academic Affairs Committee on March 29<sup>th</sup>.

#### HIGHLIGHTS:

The annual report presentation for the Office of the Vice-Principal, Research, provides an overview of UTSC faculty research outputs and funding for 2017-2018. In addition, the presentation highlights the Office's supports, services, and other initiatives for the UTSC community.

### FINANCIAL IMPLICATIONS:

N/A

### **RECOMMENDATION:**

Presented for information.

### **DOCUMENTATION PROVIDED:**

PowerPoint presentation.

Document- Research and Innovation at UofT Scarborough



# Office of the Vice-Principal Research Annual Report Presentation

## 2017-2018

## UTSC Campus Council April 17, 2018



## Prestigious Awards and Honours



Sandro Ambuehl (2017) Sloan Foundation Grant Management



Stefanos Aretakis (2017) MRIS Early Researcher Award; Sloan Research Fellowship (2016) Computer & Mathematical Sciences



Brian Connelly (2016) MRIS Early Researcher Award Management



Nicholas Eyles (2016) Association of Professional Geoscientists o Ontario Lifetime Career Award of Merit Physical & Environmental Sciences



Steven Farber (2016) MRIS Early Researcher Award Human Geography



John Friedlander (2017) AMS Joseph L. Doob Prize Computer & Mathematical Sciences



Graeme Hirst (2017) Canadian Artificial Intelligence Association Lifetime Achievement Award Computer & Mathematical Sciences



Artur Izmaylov (2016) MRIS Early Researcher Award Physical & Environmental Sciences



## Prestigious Awards and Honours



Heinz-Bernhard Kraatz (2017) Canadian Society for Chemistry Rio Tinto Alcan Award Physical & Environmental Sciences



Patrick McGowan (2016) MRIS Early Researcher Award Biological Sciences



Carl Mitchell (2017) Canadian Geophysical Union Young Scientist Award Physical & Environmental Sciences



Blake Richards (2017) MRIS Early Researcher Award Biological Sciences



Daniel Roy (2016) MRIS Early Researcher Award Computer & Mathematical Sciences



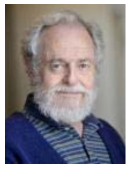
Anthony Ruocco (2016) MRIS Early Researcher Award Psychology



Zindel Segal (2017) U of T President's Impact Award Psychology



# Royal Society of Canada Fellows, Members and Award Recipients



John Friedlander (1988) Computer & Mathematical Sciences



Michael Lambek (2000) Anthropology



John Kennedy (2005) Psychology



Lisa Jeffrey (2007) Computer & Mathematical Sciences



Judith Teichman (2014) Political Science



Balint Virag (2014) Computer & Mathematical Sciences



Nathalie Rothman (2014) Historical and Cultural Studies



Frank Wania (2017) Physical & Environmental Sciences



# 2017 UTSC Awards

### **UTSC Research Excellence Faculty Scholars**



Jennifer Chun (2017-2020) Sociology



Jeffrey Pilcher (2017-2020) Historical and Cultural Studies



Myrna Simpson (2017-2020) Physical & Environmental Sciences

### **UTSC Research Recognition Award**



Li Chen (2017) Historical and Cultural Studies

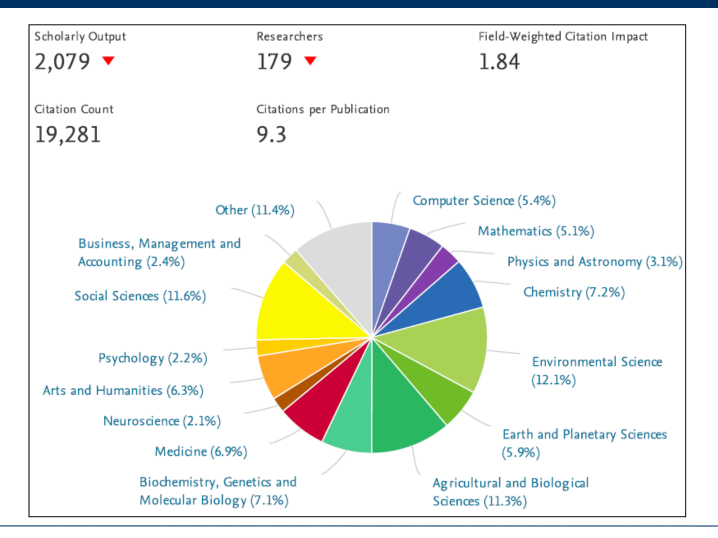
### UTSC Principal's Research Award



James Donaldson (2017) Physical & Environmental Sciences



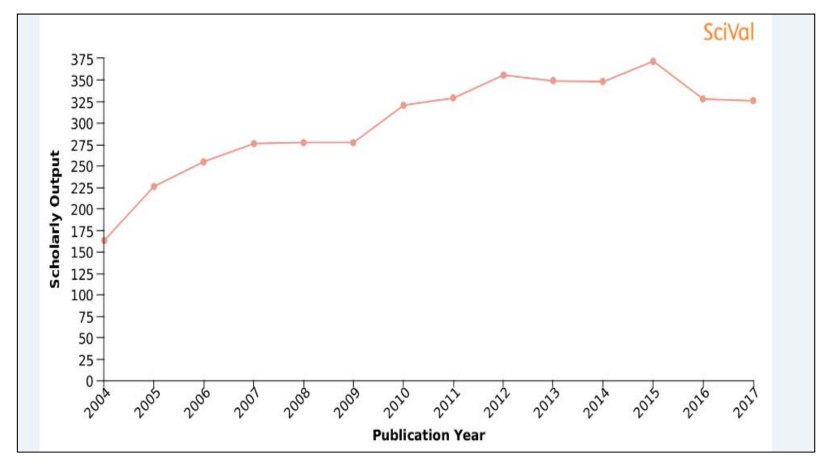
# 2012-2017 Publishing Activity





# **Overall Research Performance**

UTSC – All Researchers: Annual Scholarly Output 2004-2017

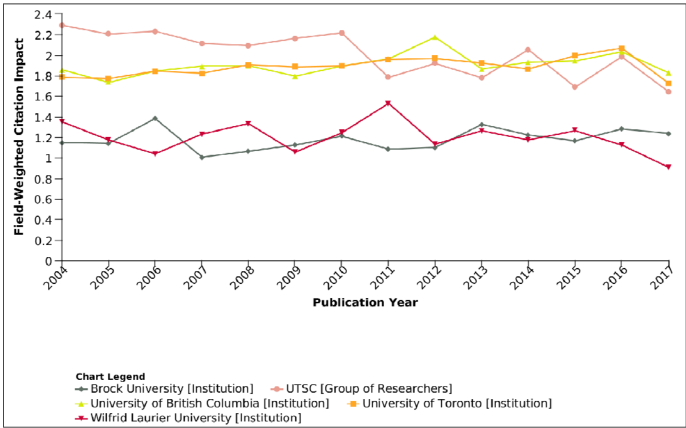


## Comparative\* Research Performance

### UTSC – All Researchers: 2004-2017

UNIVERSITY OF

RONTO

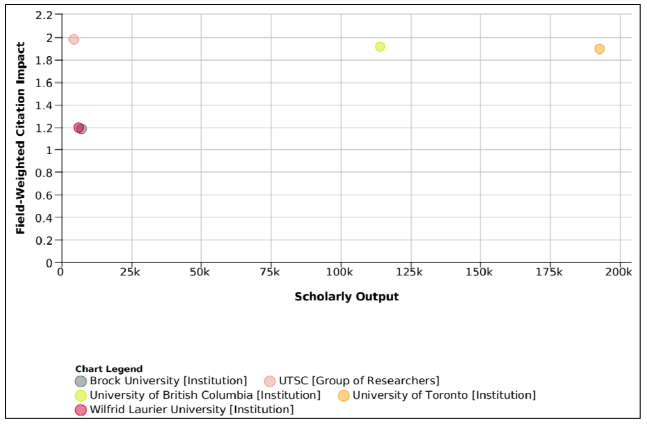


\*Brock University and Wilfrid Laurier University were chosen because, according to an online report (Resource Infosource Inc. *Canada's Top 50 Research Universities 2017*), their sponsored research incomes in 2016 (BU: \$13.5M; WLU: \$14.2M) were similar to UTSC's 2015-16 revenues (\$12.8M).



## **Comparative Research Performance**

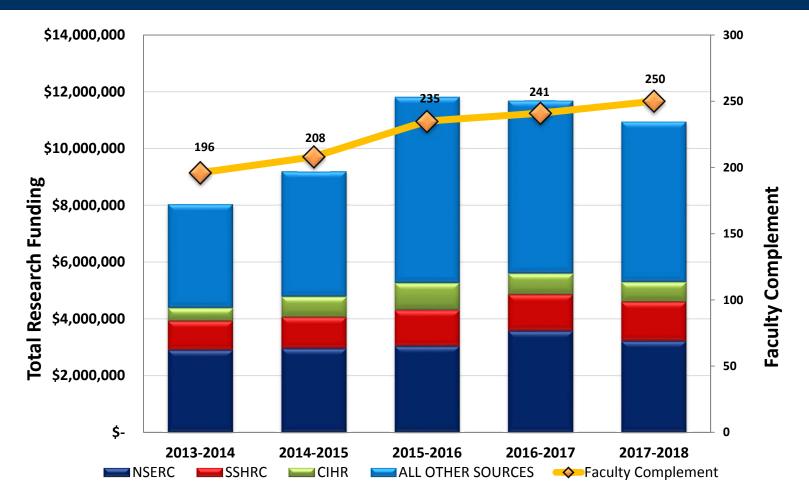
### UTSC – All Researchers: 2004-2017



The graph shows the cumulative field-weighted citation impact (CFCI) relative to the total number of publications (2004-17) for each of the identified institutions. For example, the CFCI for all publications (i.e., approximately 5,000) by UTSC researchers during the 2004-2017 period is approximately "2". Alternatively, the CFCI for all publications (i.e., approximately 190,000) by U of T researchers is approximately "1.9" for the period in question.







- Data Source: UTBI Research Datacube (last updated March 5, 2018), pro-rated, Grant Year April 1, 2017 – March 31, 2018

- Research data is dynamic and changes with each refresh

## **Research Funding**



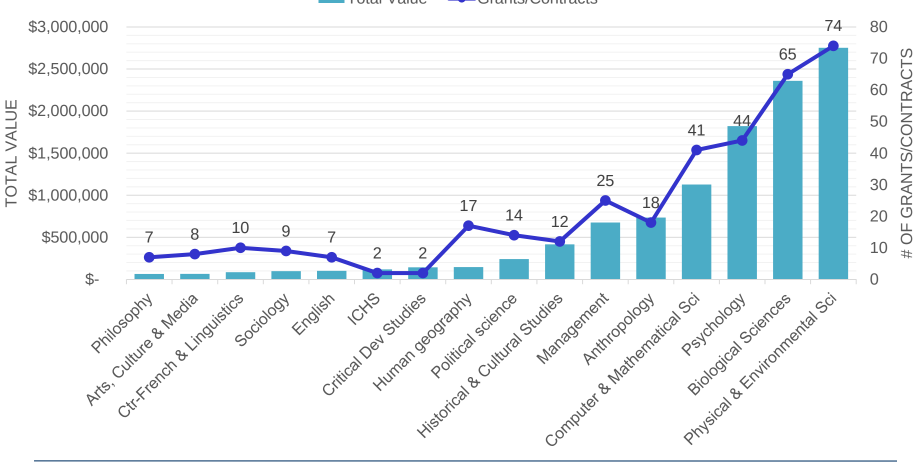
	2013-14	2014-15	2015-16	2016-17	2017-18
NSERC	\$2,905,681	\$2,957,847	\$3,044,112	\$3,576,285	\$3,224,106
SSHRC	\$1,022,911	\$1,104,092	\$1,266,343	\$1,284,347	\$1,381,951
CIHR	\$456,304	\$718,203	\$954,376	\$739,978	\$691,202
Other	\$3,657,866	\$4,411,961	\$6,551,505	\$6,089,587	\$5,653,234
Faculty	196	208	235	241	250
TOTAL:	\$8,042,762	\$9,192,103	\$11,816,336	\$11,690,197	\$10,950,493

- Data Source: UTBI Research Datacube (last updated March 5, 2018), pro-rated, Grant Year April 1, 2017 – March 31, 2018

- Research data is dynamic and changes with each refresh



### Research Funding by Department 2017-2018



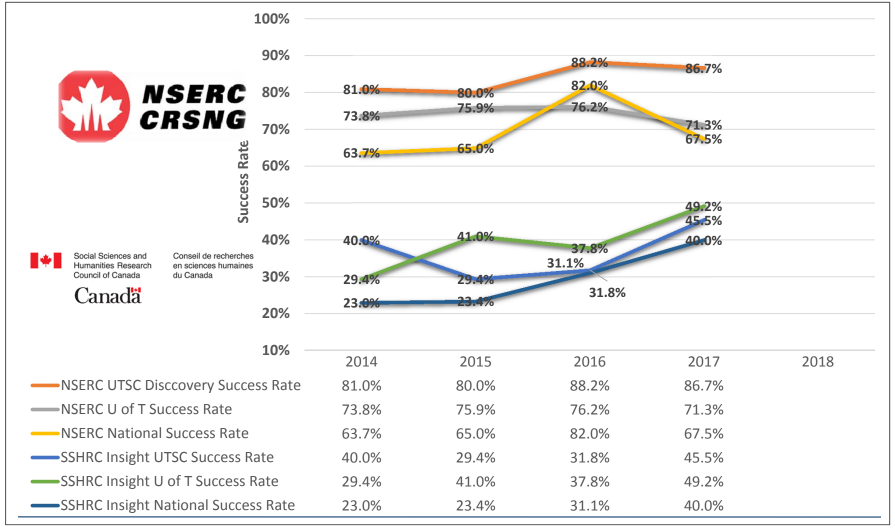
Total Value —Grants/Contracts

- Data Source: UTBI Research Datacube (last updated March 5, 2018), pro-rated, Grant Year April 1, 2017 – March 31, 2018

- Research data is dynamic and changes with each refresh



# NSERC Discovery and SSHRC Insight Grant Success Rates



Source: Data from NSERC Facts & Figures and Research Information System, Research Data





The Vice-Principal Research is responsible for enhancing the overall research stature of UTSC locally, nationally and internationally.

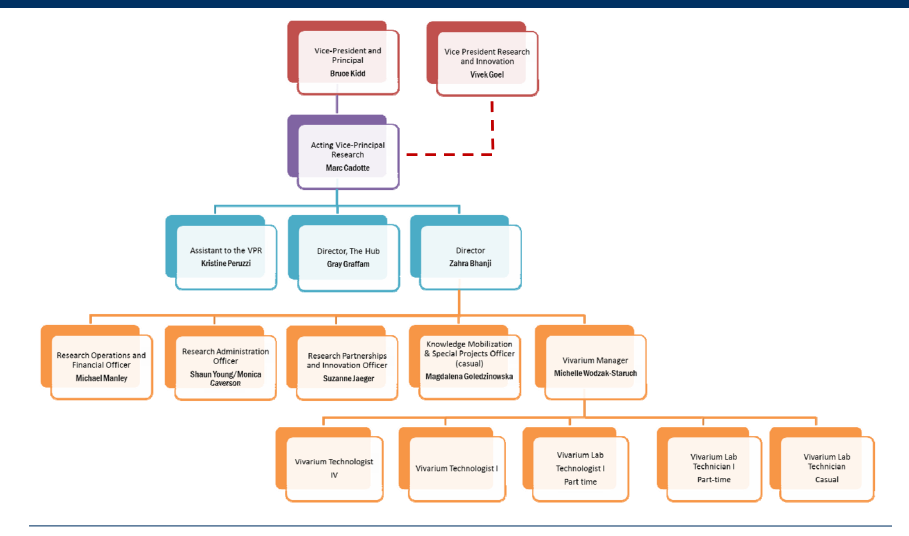
The Office of the Vice-Principal Research aims to serve in a facilitation role to assist UTSC faculty and students in achieving their research aspirations, and to help faculty develop and implement broad strategic research visions at UTSC.



Office of the Vice-Principal Research



# **OVPR** Organizational Chart





## Research Advisory Board 2017-2018



Sandra Bamford Department of Anthropology



Elizabeth Harney Ken McCleod Department of Arts, Culture and Media



Rene Harrison/Ken Weich Department of Biological Sciences



Graema Hirst Department of Computer and Mathematical Science



Karina Verrion Department of English



Juvénal Ndayiragije Department of French and L nguistics



Leonard Tsull Interdisciplinary Centre for Health Studies



Danie Bender Department of Historical and Cultural Studies



Department of Human Geography



John Trougekos Department of Management



Philip Kremer/Benj Helle Department of Philosophy



Angola Hamilton Library Representative



Jamle Donaldson Department Physical and Environmental Sciences



Lucan Way Department of Political Sciences



Matthias Niemeler Biair Armstrong Department of Psychology



Joe Hermer Department of Sociology









# **OVPR** Strategy

- Faculty training and research proposal development services and support
- Seed funding to enhance, stimulate and promote faculty research
- Recognition and promotion of faculty research excellence
- Support student research and innovation activities (The Hub)



# OVPR Information Sessions and Workshops for faculty in 2017-18

Торіс	Date
NSERC Discovery Grant (DG) NOI Information Session	July 20, 2017
SSHRC Insight Grant Information Session	July 27, 2017
<ul> <li>New Faculty Orientation</li> <li>Kick Starting your Research Program</li> <li>Building Research Excellence</li> <li>Research Awards &amp; Honours</li> <li>MRA Overview</li> </ul>	August 1-3, 2017
NSERC Research Tools & Instruments Information Session	September 13, 2017
NSERC Discovery Grant Information Session	September 13, 2017
SSHRC Partnership Grants Information Session	September 13, 2017



# OVPR Information Sessions and Workshops 2017-18

Торіс	Date
Chairs and Directors Retreat Faculty Recognition: Internal & External Awards	September 19, 2017
Graduate Student Grant Writing Workshop	September 20, 2017
SSHRC Insight Development Grant Information Session	November 21, 2017
Innovations and Partnerships Office (IPO) Information Session	November 22, 2017
Predatory Journals Information Session	December 6, 2017
Awards & Honours Information Session	February 21, 2018



# **OVPR Grant Support**

- In the past year
  - Administrative oversight of 220 external grant applications (May 1, 2017 to February 21, 2018)
  - Review for compliance with UT protocols for indirect costs if applicable
  - MRA approval process support
- Enhanced processing of ~43 applications
  - Proposal development and editing support
  - Review and feedback on narrative sections of proposal and/or budget review and feedback



# Faculty Recognition Event

- UTSC Applauds event held on campus on September 26, 2017
- Honoured 65 UTSC research faculty recipients of 120+
  prestigious awards and honours







# Research Excellence Lecture Series

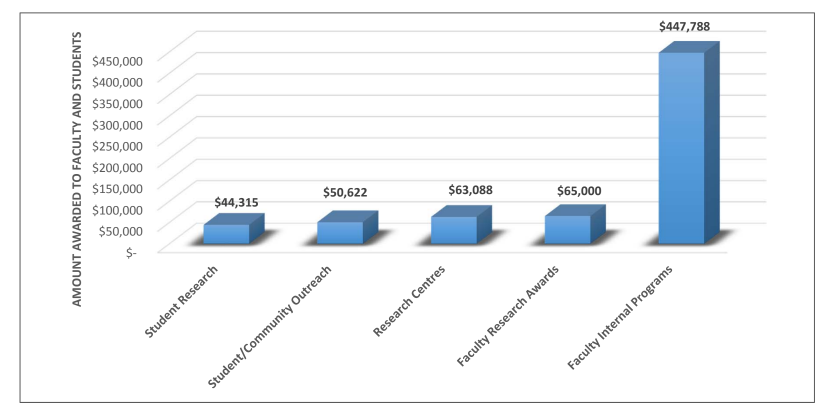
- Marc Cadotte, Biological Sciences, Research Recognition Award 2015
- Li Chen, HCS, Research Recognition Award 2017
- James Donaldson, DPES, Principal's Research Award 2017
- Michael Inzlicht, Psychology, Research Excellence Faculty Scholar 2016
- Marney Isaac, DPES, Canada Research Chair 2013-2018
- Lisa Jeffrey, CMS, Research Excellence Faculty Scholar 2016
- Anthony Ruocco, Psychology, Young Investigator Research Award 2017
- Frank Wania, DPES, Royal Society of Canada Fellow 2017





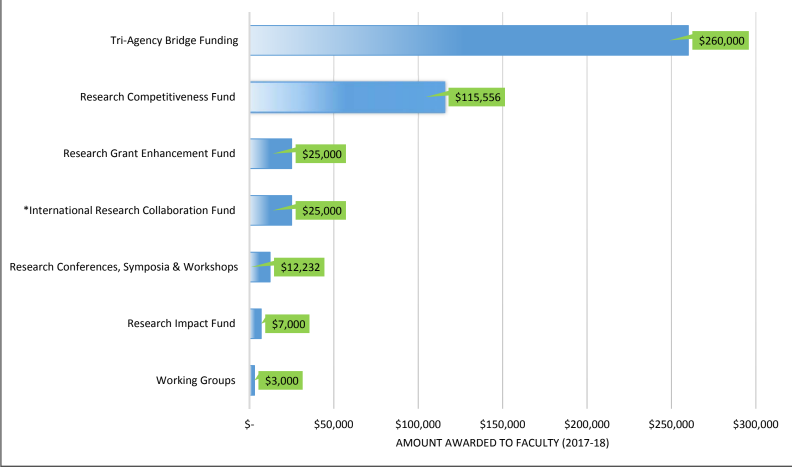
# **Internal Funding Programs**

In 2017-18 more than \$670K was provided to faculty and students through our internal programs, awards, and sponsorships.





## Faculty Internal Funding Programs

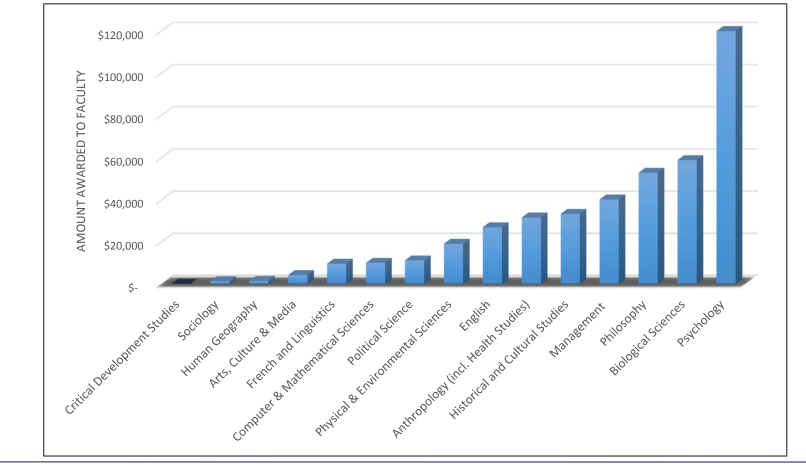


\*Estimated funding for International Research Collaboration Fund. Application submission deadline is April 1, 2018.



## Funding Across All Disciplines 2017-18

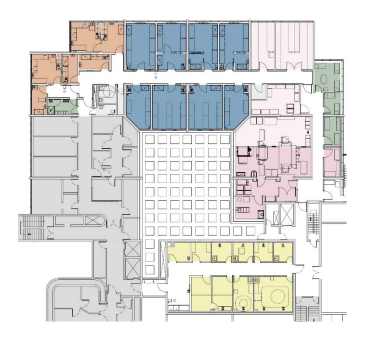
The internal funding programs supported UTSC faculty across all disciplines





# Infrastructure Updates

### **Strategic Innovation Fund (SIF)** Major updates to UTSC's existing research space State-of-the-Art Facility For Research Excellence



Enhance UTSC's unique "competitive" advantage – engagement in both controlled and field-based research initiatives



# 2018 OVPR Survey on Faculty Services and Supports

This evaluation aimed to obtain feedback from UTSC faculty on the OVPR support and services as well as on how the services and initiatives of the Office can be enhanced to better support faculty research.





# **OVPR Supports Faculty Survey**

- Survey link sent to 150 research faculty that have used OVPR services or funding initiatives over the last two years (2016 and 2017)
- 79 faculty completed the survey (52.6% response rate) between January 10-29, 2018
- Almost all of the departments were represented





# Securing Information

- 97.4% of the respondents (74 people) have been able to secure the information they need from the OVPR
- Of those who have used the VPRO internal programs, most were very satisfied





# Feedback on Communication Tools

- Research Updates
  - 94% receive it; 6% are not sure Reading habits: Rarely 32%; Regularly 53%; Always 15% Information useful or very useful: 64%
- Website
  - 36% have not visited in the last 6 months54% find it user-friendly or very user-friendly
- Wiki/library of successful grant proposals 77% have not used it yet

Those who used it were highly or very highly satisfied



# Recommendations from Survey Respondents

- Greater discipline-specific support such as departmental level workshops
- More CIHR grants expertise at OVPR
- Greater clarity on function of and differences
   between VPRO Internal Programs





# **General Comments**

- "(...) I believe that UTSC has improved dramatically over the years with regard to assisting faculty with finding appropriate funding for their research."
- "You guys rock! You are great communicators, both with the users (me) and amongst yourselves, and the chainof-command seems to be well-greased machine. The services provided from the various departments (budgeting, writing, editing, etc) of the OVPR was very well integrated and supportive, and I think this is a real strength of your group."



## The Hub











21 companies formed

5 companies successfully launched over the past academic year

Tracking entrepreneurial performance Over the past year, KorsAll – an e-commerce fashion platform – raised a \$250,000 initial investment, and launched from The Hub. Since graduating, it has received over \$3.5 million in overall follow-on backing and investment.



UNIVERSITY OF TORONTO SCARBOROUGH 1265 Military Trail, Toronto, Ontario M1C 1A4





10 disciplines represented

2 award winning companies over the past academic year

#### Breadth of Entrepreneurship at UTSC

Over the past year, there have been startups created from the Arts, Humanities, Social Sciences and Sciences at The Hub.

The Hub is unique in that it is one of the few early-stage incubators that includes startups from the Arts and Humanities as core to its program.



UNIVERSITY OF TORONTO SCARBOROUGH 1265 Military Trail, Toronto, Ontario M1C 1A4





600+ students participating

15 events and workshops

startup competition

\$370,000+ combined revenue and investment obtained by UTSC startups prior to leaving The Hub.

\$3.8+ million received by UTSC startups as follow-on revenue and investment, post graduation

over the past academic year

UNIVERSITY OF TORONTO SCARBOROUGH 1265 Military Trail, Toronto, Ontario M1C 1A4

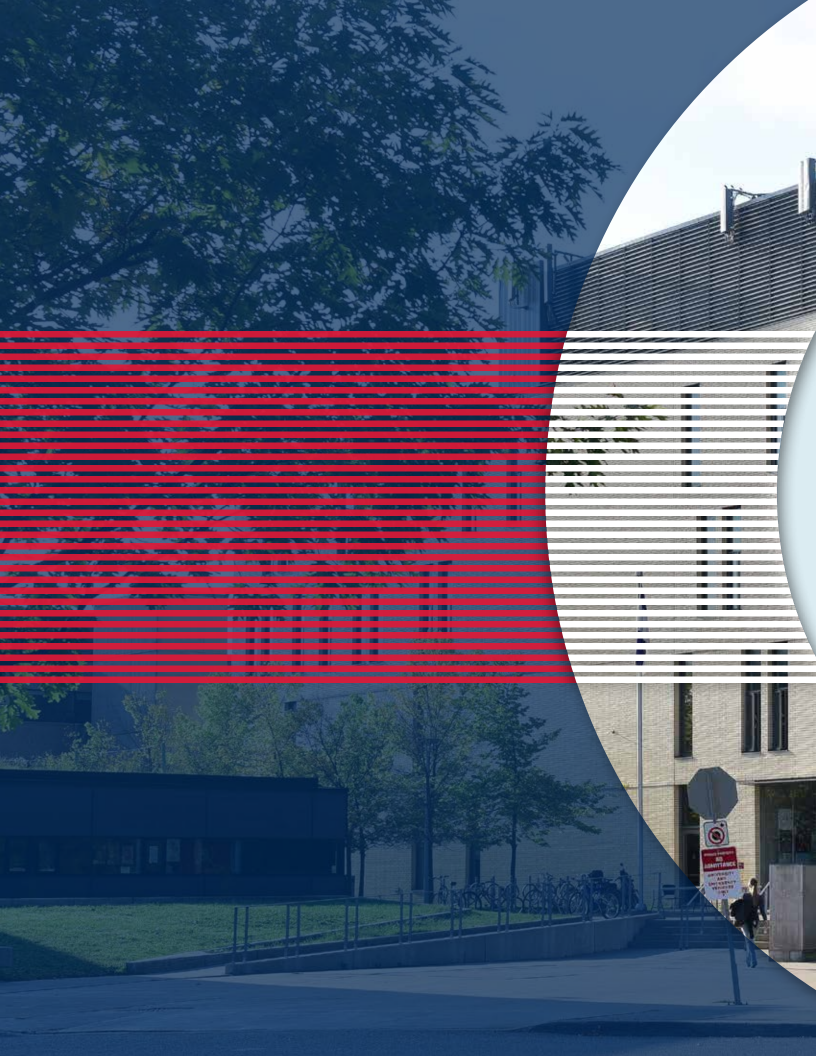
## **RESEARCH & INNOVATION** U of T SCARBOROUGH

minill

# 2016-17



Office of the Vice-Principal Research



## TABLE OF CONTENTS

Message from the Vice-Principal Research	.1
Impact of Research	3
Our Stories	5
Faculty Awards2	21
Student Awards	22
Books published by U of T Scarborough research faculty2	20
Research funding2	25
Select published works4	11



### MESSAGE FROM THE VICE-PRINCIPAL RESEARCH

In September, Reuters released its Top 100: World's Most Innovative Universities list. We were delighted – though perhaps not so surprised – to see that the University of Toronto ranked first in Canada and in the top 30 in the world.

U of T Scarborough supports this reputation through our research excellence, and by the fact that our researchers ask fundamentally important questions at the forefront of knowledge and application, like: How do we respond to the invasion of Asian carp in our rivers and lakes? How do hiring practices affect an organization's reputation? What are the toxins in our soil doing to us? How can innovative mobile technology be useful to artists on the stage, and what role can theatre play in integrating marginalized populations? These are just a few of the questions highlighted in these pages, which together represent an overview of the work that's being done on our campus.

Through innovative thinking and the use of state-of-the art equipment, our faculty are tackling questions that will help to solve some of the most challenging problems of our time. Our laboratories and research groups such as the Environmental Nuclear Magnetic Resonance Centre, the Integrative Behaviour & Neuroscience Group or the Centre for Ethnography are platforms for discoveries involving international collaborators, and have a global impact in the research community.



Together with our graduate and undergraduate students, our growing academic complement includes a mix of world-leading experienced investigators as well as a new generation of some of Canada's most promising young researchers.

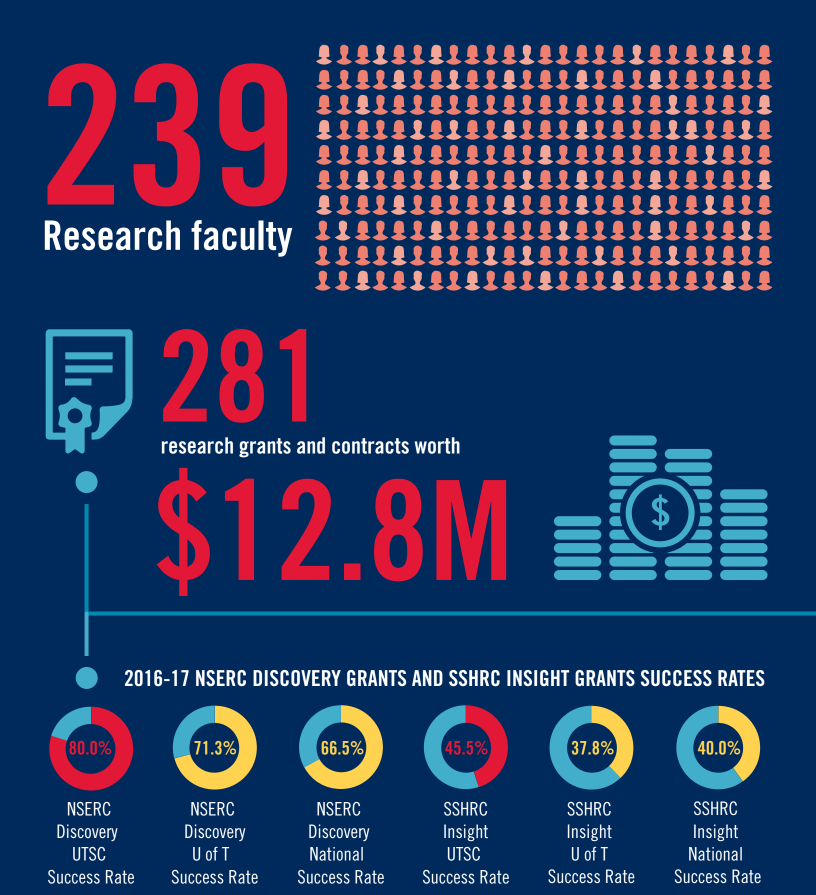
Our impact within the local community is no less significant than it is nationally and internationally. Our partnerships with organizations such as the Toronto Zoo, Parks Canada and the East Scarborough Storefront benefit our nearby communities, but also generate knowledge and innovations that can improve the lives of people across Canada and around the world.

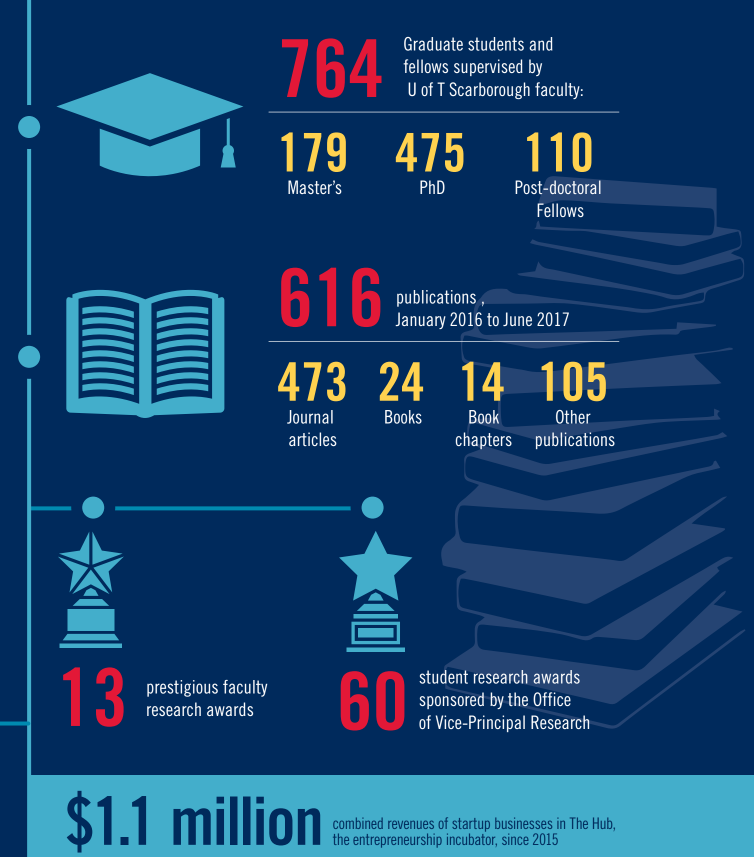
I invite you to discover some of our notable award-winning researchers in this publication and, in our back pages, see the broad range of discovery that defines us as part of the most innovative institution in Canada.

Marc Cadotte, Acting Vice-Principal Research



## **IMPACT OF RESEARCH AND INNOVATION @ U OF T SCARBOROUGH IN 2016-17**





\$2.5 million combined follow-on capital investment in two rapidly growing startups
1300 student participants in The Hub's events since 2015
72 companies formed since 2015
Every dollar given multiplied by 10

# **OUR STORIES**

131-13-



of T SCARBOROUGH | RESEARCH & INNOVATION



#### UNDERSTANDING BACTERIAL ATTRACTION

What's a microbe like you doing on a surface like this?

That's what chemistry professor Ruby Sullan asks each time she enters her

lab in the new Environmental Science and Chemistry Building at U of T Scarborough. Sullan studies the mechanisms that cause a single bacterial cell (a bacterium) to stick to a particular surface.

Out in the world, once one bacterium sticks more tend to follow. The bacteria create elaborate adhesion structures, eventually forming a "biofilm" that covers the whole surface. And problems can ensue.

Biofilms cover medical instruments, putting hospital patients at risk of infection. They eat away at plastic and rubber parts of aircraft fueling systems (microbial-induced corrosion). They coat human teeth and cause decay — dental plaque is a biofilm.

Biofilms involve complex interactions. But Sullan says it's crucial to study the initial stage, when the single bacterium first attaches. "When we know how this works at the nanoscale level, then we know how to interfere with it."

Her technique involves an atomic force microscope that lets her "get up close and personal" with a bacterium. "We study hard surfaces versus soft. Charged and non-charged. Polar and non-polar. It gives us fundamental mechanistic insights."

Sullan's research could help in the development of coatings to stop biofilms from forming.

#### **BOOK GOES UNDERCOVER**

In *Under the Cover: The Creation, Production, and Reception of a Novel,* Clayton Childress goes behind the scenes in Cornelia Nixon's historical novel *Jarrettsville.* 

Published this year, Childress's book is much more than a case study; it uses *Jarrettsville* as a window into places we usually can't see.

A sociology professor at U of T Scarborough, Childress used interviews, ethnographic field work and survey data to explore the production and reception of culture. He studied author communities — writing isn't as lonely as it looks, he discovered — and the complex world of publishing. There, he found that "part of doing 'good work' means publishing books you can personally relate to and root for." But some voices get shut out.



Jarrettsville provides a case in point.

Nixon's initial draft, told from a female perspective, wasn't picked up by publishers. So in her next draft she gave equal weight to a male point of view.

Childress notes that the editor who accepted Jarrettsville "says he felt like the main male character was a friend he could relate to." That editor was actually doing "good work," Childress adds. But it shows why diversity is needed in these positions — to avoid "the massive under-representation of stories by people who don't look, sound, or think like typical acquisitions editors."

#### THE COSTS OF FRAGMENTING HABITATS



What happens to birds when you flood their habitat? Marc Cadotte, a biology professor at U of T Scarborough, says you stand to lose biodiversity in two ways. You lose raw diversity (that is, you have fewer species) and those that remain are very similar to one another.

A recent study, led by Cadotte's postdoctoral researcher Xingfeng Si, looked at China's Thousand Island Lake area. In 1959, a large forest was flooded for hydroelectric production. The tops of hills and mountains suddenly became islands.

Si says the area offers a unique look at what happens to wildlife when natural habitats are fragmented by human activity. For some birds, the islands were too small for nesting or finding food. On the nearby mainland there are now 55 species of terrestrial breeding birds, but on the islands it ranges from 20 to 44.

Studies like this one — co-supervised through Zhejiang University — show what happens when we fragment habitats.

"We have a lot of uninterrupted forests in Canada," says Cadotte. "But that's changing. We're moving further north, tearing up forests. We should be asking, are we happy with this arrangement? Is this what we want?"

#### **TUNING INTO THE ETHICS OF THEATRE**

Barry Freeman says theatre can — and should — bring strangers together.

His new book, *Staging Strangers: Theatre and Global Ethics*, focuses on Toronto, "where artists are increasingly telling stories about distant strangers elsewhere in the world."

Freeman, a Theatre and Performance Studies professor at U of T Scarborough, defines "stranger" as someone on the threshold, "perhaps looking to be welcomed, though perhaps never quite admitted."

And Canada's dominant culture often hasn't helped. "My students are always stunned," he says, "to learn that up until the 1950s, the so-called Potlatch ban under the Indian Act actually made some traditional forms of Indigenous performance illegal."

Other marginalized people have sometimes maintained their own performance traditions. In what Freeman calls "church basement globalism," amateur theatre groups present work within specific cultural communities.

"If you learn more about these groups, you see that they aren't strictly 'local' at all," he says, "but very importantly globally connected to the culture and politics in their homeland." This tradition continues, but is changing in response to a more globalized world. Companies such as Cahoots Theatre, Why Not Theatre and the Debajehmujig Storytellers generate understanding across cultural divides.

"Some theatre seemed to me to be calling on its audience to see, know, feel for and care about distant strangers in some way," says Freeman. "*Staging Strangers* is about trying to tune into the ethical nature of the art in how it's realized between the stage and audience."

#### **ON THE RHODES WITH DIANA FU**

Diana Fu, now a political science professor at U of T Scarborough, was a Canadian Rhodes Scholar (Prairie region) in 2006.

In 2014 she held a workshop encouraging U of T Scarborough students to apply for the prestigious award, and last year she sat on the Rhodes Scholarship panel for China. Fu, who is a firstgeneration immigrant from China, was joined on the panel by James Fallows (a Washington-based correspondent for *The Atlantic*) and former NBA star Yao Ming.

The most recent Rhodes Scholar from U of T Scarborough was Wojciech Gryc in 2007.

Fu says all students should be informed: "Sometimes students with more privileged backgrounds just tend to know about these opportunities, more than other students who maybe do not have the same social capital, connections and networks." She plans to hold more workshops in future.

### ALUMNA HOPES TO HELP AFGHAN-CANADIAN YOUTH ACHIEVE MORE

Hossai Furmli (BSc, 2014) has often excelled in her studies. But she says she would look around and "never see other Afghans there with me."

She wanted to know why.

Furmli won a research grant in her final year at U of T Scarborough and did a qualitative study. Toronto school board data showed a low literacy rate among Afghan immigrants, and Furmli interviewed several young people to look for reasons.

"It's not that we don't have aspirations," she concluded. "It's that we don't have a realistic way of achieving them."

Furmli is now a medical student at the University of Ottawa. In 2016, she presented a poster of her undergrad study at an Action Global Health Network Conference (showing links between education and health).

She hopes to distribute the data to local organizations who can use it to help Afghan-Canadian youth.



#### LIVES OF CAREGIVERS AFFECT RELATIVES WITH DEMENTIA

Dementia patients are likely to die sooner if their family caregivers have poor mental health. So shows a new study from the University of California, Berkeley, co-authored by Brett Ford, a U of T Scarborough psychology professor.

"These findings suggest that by improving the lives of caregivers, we can also improve the lives of patients," says Ford.

The study tracked 176 patients with neurodegenerative disease and their caregivers (mostly spouses, but some adult children and siblings). After accounting for other risk factors — e.g., sex, age and subtype and severity of disease — it found that patients whose caregivers had high levels of mental health problems such as anxiety and depression were about 1.5 times more likely to die sooner. The reasons include more likelihood of neglect, weakened bonds (which, in relationship partners, can predict poor immune system function), more stress and the mimicking of unhealthy behaviour. And there's a vicious-circle element: additional research cited by the study showed that caregivers are four times more likely tan others to be depressed.

"It may be useful to view the caregiver and patient as an interconnected system," says Ford, "where both can influence each other's lives in powerful ways."

These findings suggest that by improving the lives of caregivers, we can also improve the lives of patients

> **Brett Ford** U of T Scarborough psychology professor



#### HOW CHRONIC HEALTH PROBLEMS AFFECT MENTAL HEALTH DURING PREGNANCY

Hilary Brown has received major funding from the Canadian Institutes of Health Research to study mental health risks for pregnant women and new mothers who have chronic physical conditions.

In general, people with such conditions tend to have poorer mental health; and people with poorer mental health, if they have chronic physical conditions, tend to develop more complications. Brown, a health studies professor at U of T Scarborough, says these links have been nearly ignored in perinatal populations.

It's surprising, she says, because pregnancy brings changes and risks — physical, hormonal, social and financial — that can trigger depression, anxiety and other mental health issues.

Brown and her team will look at physical conditions that are common among women of childbearing age, including diabetes, hypertension, asthma and autoimmune disorders. They'll track medical and socio-economic data and assess issues ranging from poverty to poorly managed chronic conditions to the impact of specific medications.

They hope to identify groups of women who should be monitored closely, and give clinicians data they can use to help prevent and treat perinatal mental illness.

"Ultimately, I hope this research will benefit the women themselves as well as their infants and families," says Brown.

#### ESSAY FINISHED ON IPHONE NETS \$33,000 PRIZE

A history professor at U of T Scarborough has won a prestigious international prize — for an essay written partly on his phone. William Nelson's *Five Ways of Being a Painting* won the top prize of £20,000 (\$33,000 CDN) in the Notting Hill Editions essay competition.

Nelson's essay explores a subtle experience of estrangement, where people step outside of themselves to reassess aspects of their lives. He started it three years ago, but didn't commit to finishing it until he heard about the Notting Hill competition. He was busy with a full course load, a family life



and the writing of an academic book. So, he explains, "I set a goal to do a small section each night on my phone."

At the awards presentation in England, Nelson met the people on the short list most of them professional writers. That made his win an even greater achievement and surprise.

#### PSYCHOLOGY PHD STUDENT HONOURED For Depression Study

Receiving an award from the Natural Sciences and Engineering Research Council of Canada is an honour, but ranking third in your category across the country takes it another step. This recently happened to Lê-Anh Dinh-Williams, a PhD student in the Graduate Department of Psychological Clinical Science at U of T Scarborough.

Dinh-Williams is studying the neurobiology of depression. For her master's degree, she explored how people's reactions to basic rewards (e.g., winning a card game) can affect vulnerability to depression. "Now," she says, "I'm motivated to examine whether this also applies to more meaningful sources of positive emotions." The department, established in 2013, has 21 enrolled students but has generated more than \$1.8 million in student funding. Zindel



Segal, Director of Clinical Training, points to the training model: "There are a variety of programs emphasizing clinical training, but ours emphasizes clinical science." From about 200 applications per year, only five students are admitted.

#### MEXICO'S SUPERMARKET Revolution

When foreign retailers move into a developing country, household welfare may improve because of a reduced cost of living. So shows a recent study by Marco Gonzalez-Navarro, a management professor at U of T Scarborough.



The study, co-authored with David Atkin of MIT and Benjamin Faber of UC Berkeley, looked at Mexico. It found that prices were 12 per cent lower at large foreign retailers, who also offered a greater variety of goods, better hygiene and more parking. Also, says Gonzalez-Navarro, "prices at local retailers went down in order to compete." On average, household welfare increased by six per cent.

The study used data from 2002 to 2014, during Mexico's "supermarket revolution," when large foreign retailers entered small and mid-size municipalities after the ratification of NAFTA — a unique chance to study hundreds of experiences of foreign retailer entry.

Were there welfare losses too? Yes, but relatively small. For example, a typical municipality showed a 2.6 per cent reduction in the number of traditional retailers.

Gonzalez-Navarro says many governments in developing countries are "understandably nervous" about opening their retail sectors to foreign competition, fearing the impact on small retailers. But the study found little empirical evidence of widespread job loss or lower local income.

"I think if you were to tell politicians that they could increase household income by six per cent without costing them anything in terms of spending, they would jump all over it."



#### ACT FAST TO STOP THE GRASS CARP INVASION

The Asian grass carp poses a significant threat to the Great Lakes. This is the major finding of a risk assessment led by Fisheries and Oceans Canada and co-ordinated by the bi-national Great Lakes Fishery Commission. The research team included Nick Mandrak, a biology professor at U of T Scarborough.

Not all invasive species have a high ecological impact, says Mandrak, but grass carp are different. They can consume 40 per cent of their body weight per day, growing too large to have natural predators in the Great Lakes. And they produce a lot of eggs.

The species was brought to North America in the 1960s, used for bio-control mostly in the catfish industry. "They escaped from those controlled environments into the wild," says Mandrak. They've migrated up the Mississippi and been found in Lakes Michigan, Erie and Ontario.

They can decimate wetlands, which are important spawning habitats for native fish. The Vaal River in South Africa lost 13 of its 14 aquatic species of vegetation within two years of grass carp being introduced.

In the Great Lakes, says Mandrak, "the economic impacts would be significant, especially when you look at commercial fishing and tourism."

On the upside: It's still early in the invasion curve. The grass carp populations can be eradicated if we act fast. The assessment informs us about the risk, says Mandrak. "Now we need to figure out what next steps can be taken."



FILM FRAN

#### **ENGLISH PROF SCREENS SHORT FILM AT TIFF**

Daniel Scott Tysdal always dreamed of going to film school. So that's what the U of T Scarborough English professor did on his recent sabbatical. His short film, Film Frame, ended up being screened at the Toronto Short Film Festival.

*Film Frame* came from a class assignment to take inspiration from another work of art. Tysdal chose John Barth's short story "Frame Tale," which plays on the phrase, "Once upon a time there was a story that began." The story, he explains, "goes on endlessly in a loop with that phrase."

Tysdal, who is also a noted poet, echoed Barth in two ways: creating an "endless" film in which each opening scene introduces a new opening scene; and using a "Once upon a time" motif. He also wove in scenes from famous movies. Someone watches the opening of *2001: A Space Odyssey* on a laptop. Someone watches the opening of *Apocalypse Now* on a cellphone on the TTC.

Tysdal found it refreshing to be a student again, and to see teaching techniques from that perspective. "Getting out of your comfort zone to learn something new is important. You don't know where it will take you."

Getting out of your comfort zone to learn something new is important. You don't know where it will take you.

> Daniel Scott Tysdal English professor



#### **TECHNOLOGY HELPS UNDERSTAND EFFECTS OF TOXINS**

"It's no longer good enough to say a substance is toxic," says Andre Simpson. "We need to know what it's doing to us." This requires new technology that Simpson and his research team are currently developing with the help of a Strategic Partnership Grant from the Natural Sciences and Engineering Research Council of Canada.

The technology — called a digital microfluidic-microcoil NMR discovery platform — relies on nuclear magnetic resonance (NMR) spectrometers, and this is where the "Strategic Partnership" comes in. Simpson, a chemistry professor at U of T Scarborough, is collaborating with BrukerS, a company that develops magnetic resonance instruments, and with U of T Professor Aaron Wheeler.

So small that it can be described as a chemistry lab on a microchip, the new technology will be powerful enough to interpret how specific molecules in various toxins affect living organisms in real time. As a prime example of its potential, Simpson points to its ability to monitor a change in amino acids, sugars, DNA and other complicated biochemical processes in the body in real time.

"If something is causing amino acids or sugars to rise, and those levels don't return to equilibrium, we can show that a permanent change in biochemistry took place," he says. "That's where we can set evidence-based policies around chronic exposure."

#### **STARTUP SAVES WASTE**

A machine that can turn restaurant food waste into marketable materials is being developed by Genecis, an alumni startup at U of T Scarborough.

Genecis founder and CEO Luna Yu and her four colleagues, all Environmental Science students, are testing a prototype in the Scarborough area. The aim is to convert food waste into a substance that can be collected and sold to companies who will use it to make biofuel, pharmaceuticals and biodegradable plastics — an easy, cost-efficient way to keep commercial kitchen waste out of landfills.

Yu says a single machine will be able to offset 243 tonnes of carbon dioxide emissions every year. "Standard passenger vehicles release 4.7 tonnes of  $CO_2$  every year, which means a restaurant can offset the emissions of 51.7 cars just by using one of our machines."

Genecis has received mentorship from U of T Scarborough's entrepreneurship incubator, The Hub, and won top prize at The Hub's startup competition. In 2017, it placed second in the early-stage category at the inaugural RBC Prize for Innovation and Entrepreneurship, an annual business-pitch competition for innovative technologies and startups at U of T.

#### BAD EXPERIENCES CAN MAKE YOU MORE EXTREME POLITICALLY

Whether you lean left or right, a new study shows that adverse life events can lead you to a more extreme political position.

"It's not an on/off switch," says lead author Daniel Randles, a post-doc in the Department of Psychology at U of T Scarborough. "It's a slow movement towards either end of the spectrum."

The study drew on an existing survey of 1,600 Americans who were repeatedly polled between 2006 and 2008 about their political attitudes as well as negative events in their lives. The events included divorce, illness, job loss, injury and assault.

"After facing adversity, these respondents weren't saying about an issue *maybe* this is OK. They were either saying this is *definitely* OK or this is *definitely* not OK," says Randles.

As a possible explanation, he points to other research that suggests they may have been looking "for things in the world that are still intact or make sense to them."

Does Randles's study shed light on recent political events? He stresses that he's not a political scientist, but says, "It's possible that more extreme candidates are becoming popular because the people who support them have a growing number of challenges in their lives."



#### **TRYING TO REMEMBER SOMETHING? FORGET IT!**

Forgetting may be just as valuable a function as remembering. So shows a new study by Blake Richards, a biology professor at U of T Scarborough, and Paul Frankland, a physiology professor at U of T and senior scientist at SickKids.

In the past, it's often been assumed that forgetting is a failure of the cellular mechanisms involved in storing information. But the reality appears more complex. For example, recent work in Frankland's lab showed that the growth of new neurons in the hippocampus seems to promote forgetting. Since the hippocampus generates more cells in young people, this may help to explain why we seldom have memories from before age four.

Richards says there are two good reasons for forgetting:

"If you're trying to navigate the world and your brain is constantly bringing up multiple conflicting memories, that makes it harder for you to make an informed decision."

The other reason reflects a concept called regularization, used in models for artificial intelligence.

In order to make generalizations based on large amounts of data, there needs to be some forgetting of details. This way, core information can be prioritized.

"The point of memory is to make you an intelligent person who can make decisions given the circumstances," says Richards. It's not about "who won the Stanley Cup in 1972."

If you're trying to navigate the world and your brain is constantly bringing up multiple conflicting memories, that makes it harder for you to make an informed decision.

> Blake Richards Biology professor

The ultimate hope is that it will lead directly to new drugs and a much deeper understanding of how life works at the atomic level.

> Ali Punjani PhD student in Computer Science

#### **3D MODELS OPEN DOORS FOR TREATING DISEASE**

Researchers at U of T Scarborough have developed new algorithms that can generate 3D structures of protein molecules. This may revolutionize the development of drugs for diseases from Alzheimer's to cancer.

"Designing successful drugs is like solving a puzzle," says Ali Punjani, who helped develop the algorithms. Drugs work by binding to a protein molecule and changing its shape — ideally binding only to the specific protein(s) involved in a disease, to avoid side effects. Punjani, a PhD student in Computer Science, says without knowing the 3D shape of the protein, it's like "trying to solve that puzzle with a blindfold on."

Since proteins are tiny, determining their shape requires a sophisticated technique such as electron cryomicroscopy, which produces multiple images of a protein sample from different positions. The computational challenge, then, is to piece together the 3D structure from the 2D images.

The new research solves some of the major problems that existed in the past, says Professor David Fleet, Punjani's PhD supervisor. The algorithms provide a faster and more consistently correct means of arriving at the 3D structure.

The algorithms were co-developed with Professor Marcus Brubaker of York University and the research included a collaboration with Professor John Rubinstein of U of T.

"We hope this will allow discoveries to happen at a groundbreaking pace," says Punjani. "The ultimate hope is that it will lead directly to new drugs — and a much deeper understanding of how life works at the atomic level."





#### **APP FOR ABSENT DANCERS**

Choreography and technology come together in StageKeep, a wearable app that is being developed by two U of T Scarborough alumni, Axel Villamil (BSc, 2017) and William Mak (BSc, 2015).

Villamil first had the idea while dancing with a UTSC group, SC SWAG. Students sometimes had to arrive late for rehearsals, making it "hard to visualize where we were going."

StageKeep will help. It will calculate the size of a performance space, number of dancers, time between beats, and how much space and time each dancer has to complete a move. The need for rehearsal time could drop by 50 per cent.

A bracelet developed by Villamil and Mak will track a dancer or choreographer performing a base routine, then track how other dancers match it. It will calculate dancers' accuracy, track their improvement over time and highlight problem areas.

Performers have told Villamil that they welcome this statistical feedback — rather than relying only on people's opinions. He hopes the app will reduce subjectivity in the hiring and training of dancers.

The pair, who developed their business plan with help from The Hub, hope to eventually tailor StageKeep to other performing arts — how actors move across a stage, for example, or how a car moves on a film set.



#### BAD HIRING PROCESS CAN LEAD To bad reputation

Few people actually like applying for jobs. But Julie McCarthy's new research shows that organizations need to care about the applicant's experience.

The U of T Scarborough management professor has co-authored a review

study with colleagues in the U.S. and U.K. She says standardized tests now the norm in many organizations — can be valuable tools when properly conducted. But how applicants react to the test process is important.

"There's strong evidence that if people feel the process is unfair, biased, or causes anxiety, it can lead to negative reactions towards the organization," says McCarthy. "Even if they accept the job they may be more likely to quit. It can even have an effect on job performance."

And it goes further yet. The study indicates that if applicants have a negative experience, they'll be less likely to buy that company's products in future — even if they enjoyed them before.

"This is particularly problematic for large corporations that receive hundreds or even thousands of applications a day," says McCarthy. "A poorly conceived application process could affect their bottom line."

#### SAMPLING THE AIR OF REMOTE VOLCANOES

David McLagan's research takes him to some interesting places — for example, a geothermal field in New Zealand called Craters of the Moon, barren and unearthly with endless steam vents dotting the landscape.

But the U of T Scarborough PhD student says his trip to an active volcano (also in New Zealand) tops the list. He wore a mask to avoid passing out from noxious vapours, and walked with a prodder to check for soft spots that could burn the feet.

McLagan was there to check for mercury, which can last in the atmosphere for around a year, can travel great distances and is linked to a host of brain and nervous system disorders. He deployed a series of air samplers that he is developing under the supervision of chemistry professor Frank Wania and environmental science professor Carl Mitchell.

McLagan's air samplers are passive, using a carbon material and the natural movements of air. This is crucial in remote locations with no electricity and no access to tanks of argon gas, which active air samplers need.

Air sampling for mercury is common in affluent countries, says McLagan, but fewer than 10 remote sites in the Southern Hemisphere are currently doing it. His ultimate goal is to help resolve this imbalance. "Being able to go to these places and collaborate with researchers from around the world is just a great professional and personal experience."



#### GREAT HEARING, EASILY DISTRACTED

*Ormia ochracea* — a nocturnal yellow fly — has the best directional hearing of any creature. A great model for bio-inspired technology? Yes. But new research has found a complication.

The research was conducted by Andrew Mason, a biology professor at U of T Scarborough and, as lead author, his former PhD student Norman Lee, now a professor at St. Olaf College.

Mason explains that the female *Ormia* uses its exceptional hearing to locate the songs of male crickets, where it deposits its larvae (which eat the cricket alive). Instead of two separate ears, the *Ormia* has two eardrums that are connected. When one vibrates from a sound wave, it pushes the other. The very brief time difference involved lets the fly determine where the sound is coming from.

The flies are tiny, says Mason, "relative to the wavelength of the sound." They can localize it only because of their coupled eardrums.

Engineers could use the same principle in artificial sensors where size is an issue — e.g., hearing aids. But the study found that *Ormia's* special hearing system prevents it from using SRM (spatial release from masking), a technique that allows most animals to deal with distracting noises — like tracking one conversation at a crowded party.

Lab tests showed that a distracting noise to one side diverts the *Ormia* away from the all-important cricket sound.

Somehow, says Mason, the fly overcomes this apparent limitation in nature. How? This is an important area for his future research.



#### **RESEARCH FOR THE PEOPLE, BY THE PEOPLE**

"Transdisciplinary research" when academics and non-academics work together to design, execute and interpret studies — is becoming more common in many disciplines. Nicole Klenk is interested in the complex relationships involved.

Klenk, an environmental science professor at U of T Scarborough, thinks academics' devotion to scientific method sometimes diminishes the realworld value of their research.

"In climate science, for instance, questions are answered dominantly through quantitative analyses. Research that deals with in-depth experiential knowledge — from, say, fishermen or farmers who are tied to certain space and place — may not be easily aggregated into this."

She relates an instance where engineers, analyzing the sustainability of Caribbean coffee plantations, didn't want to incorporate the personal narratives of local growers. They finally *did* — fortunately, since that information was just as necessary as the objective data about rainfall and yields. Without it, the results would have been useless to the growers.

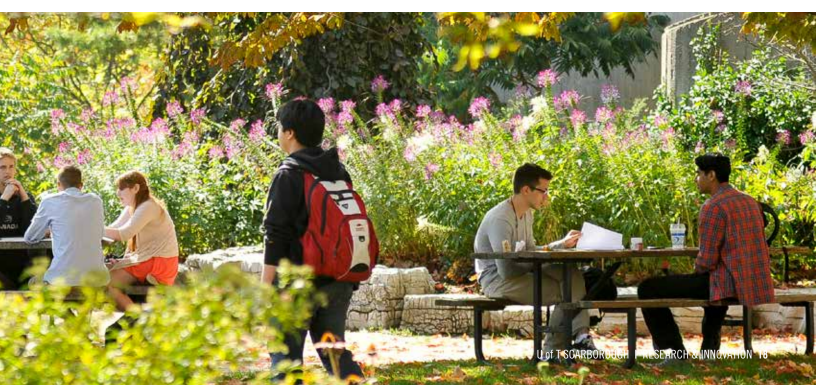
At the same time, Klenk says non-academic partners can derail a project or damage its credibility.

"The whole point of the scientific method is to show that knowledge works consistently and we can trust it. When you open yourself up to different types of knowledge, does that mean anything goes? That can't be. But I struggle with who adjudicates those different types of knowledge."

For academics, she believes it's sometimes necessary to "let go of power" and sometimes necessary to "reinforce that expert role and try to keep those boundaries clear."

# The whole point of the scientific method is to show that knowledge works consistently and we can trust it.

Nicole Klenk Environmental Science professor





#### AI EXPERT RECOGNIZED FOR LIFE'S WORK

Graeme Hirst has won the 2017 Lifetime Achievement Award from the Canadian Artificial Intelligence Association (CAIAC).

A computer science professor at U of T Scarborough, his research includes

breakthrough work in detecting Alzheimer's disease from a person's writing. His paper on semantic similarity is considered a foundational piece, as is his doctoral dissertation on the automatic resolution of linguistic ambiguity. Also, since 2008, he has edited the *Synthesis* series of books on human language technologies.

Hirst sits on the executive of the international Association for Computational Linguistics and has also been active in CAIAC, whose newsletter he revamped in the 1980s to create a magazine called *Canadian Artificial Intelligence*. It was pivotal in bringing researchers together. At a time of rapid advancement in AI, Hirst helped build momentum in Canada.

He says he's been fortunate. "I finished my undergraduate studies just at the time of the first breakthroughs in computational linguistics. My PhD supervisor, Eugene Charniak, was one of the leaders of the field."

Hirst has won teaching awards in his 31 years at UTSC, and has supervised students such as Julie Payette, Canada's second woman in space, and Kathleen Fraser, recent winner of a Governor General's Gold Medal.

"Fraser's win is going to be a favourite memory from now on," he says. "And then there are all the students that didn't win a Governor General's Gold Medal — though they probably should have."



#### IS THERE ANOTHER EARTH? Scientist answers a few Questions

"Are we alone?"

Earlier this year, a NASA announcement brought this question to the fore. The discovery of seven Earth-sized planets

orbiting a single star has been hailed as an accelerated leap forward in the search for extraterrestrial life.

But what does it all mean, in layperson's terms? Dan Tamayo, a researcher at U of T's Centre for Planetary Sciences, answers three key questions:

#### HOW BIG A DISCOVERY IS THIS?

This is a huge deal, way bigger than previous discoveries. These are all small planets, and we expect there are billions of them in our galaxy. But planets this small are really hard to detect.

Most of the exoplanets [planets orbiting a star other than our sun] that we've discovered are bigger and therefore probably more gaseous, like Neptune or Jupiter.

It's exciting because these planets may have a solid surface capable of hosting biological life.

#### WILL WE LEARN MORE WHEN THE JAMES WEBB SPACE TELESCOPE (JWST) LAUNCHES IN 2018?

The JWST is right in the sweet spot to observe the atmospheres of these planets. Because they're so close to Earth, it may be possible to detect whether they have ozone. That wouldn't be a slam dunk for life, but would make them prime exoplanets to study.

#### WHAT ELSE WOULD WE LOOK FOR?

Liquid water is essential to life on Earth, so it makes sense to look for life on planets that are not too hot or cold for surface water. Of course, not all life in the universe needs to rely on liquid water. But, pragmatically, it's a good starting point.

#### INFRASTRUCTURE SUPPORT

- Greenhouse in the Science Research Building
- Teaching and Research in Analytical Chemical and Environmental Science (TRACES) Lab
- University of Toronto Koffler Scientific Reserve at Jokers Hill
- UTSC Library Finance & Trading Lab
- UTSC Library Makerspace
- UTSC Observatory

#### **RESEARCH CENTRES**

- Centre for Biological Chemistry
- Centre for Ethnography
- Centre for the Neurobiology of Stress
- Centre for Planetary Sciences
- Culinaria Research Centre
- Environmental Nuclear Magnetic Resonance Centre
- Integrative Behaviour and Neuroscience Group
- Plant Cellular and Molecular Processes Group

# FACULTY AWARDS

#### **Royal Society**

Fellow 2017

Frank Wania **Physical & Environmental Sciences** 

#### Alfred P. Sloan F

Alfred P. Sloan Foundation Sloan Research Fellowship 2016 Stefanos Aretakis Computer & Mathematical Sciences





**University of Toronto Scarborough Internal Awards** 

**University of Toronto Scarborough Research Recognition Award 2017** Li Chen Historical and Cultural Studies

#### **University of Toronto Scarborough Principal's Research Award 2017** James Donaldson

**Physical & Environmental Sciences** 









**Canada Research Chairs** 

**Canada Research Chair in Integrative** Perspectives on Personality 2016-2021 Brian Connelly Management

Canada Research Chair in Bioelectrochemistry of Proteins 2016-2021 Kagan Kerman **Physical & Environmental Sciences** 



**Canada Research Chair in Spatially Resolved** Biochemistry 2016-2021 **Bebhinn Treanor Biological Sciences** 

#### **Ministry of Research**, **Innovation and Science**



**Early Researcher Award 2017** Steven Farber Human Geography

Early Researcher Award 2017

Physical & Environmental Sciences

Artur Izmaylov

**University of Toronto Scarborough Research Excellence Faculty Scholar 2017-2020** Jennifer Chun Sociology

> University of Toronto Scarborough **Research Excellence Faculty Scholar 2017-2020** Jeffrey Pilcher Historical and Cultural Studies



**Early Researcher Award 2017** Daniel Roy **Computer & Mathematical Sciences** 

**University of Toronto Scarborough Research Excellence Faculty Scholar 2017-2020** Myrna Simpson **Physical & Environmental Sciences** 



U of T Scarborough Undergraduate Research Poster Forum 2016-17 (Sponsored by the Library and the Office of the Vice-Principal Research)



Tasneem EzzyBiological Sciences

Sumaya Dano, Luke Ajay David, Nimra Javaid, and

Amanda Yee

**Biological Sciences** 

Dilakshan Srikanthan.

FIRST PLACE:



SECOND PLACE (GROUP):



**3RD PLACE** 

(TIE):

Ayesha Tasneem Biological Sciences

**Steven Chang** Physical & Environmental Sciences

Maegan Evelyn Sweeney Physical & Environmental Sciences

#### Graduate Student Research Award 2016-17

**Sonya Dhillon** Psychology (Master's student)

**David McLagan** Physical & Environmental Sciences (PhD student)

# STUDENT AWARDS



#### U of T Scarborough Undergraduate Research Prize 2016-17(Sponsored by the Library and the Office of the Vice-Principal Research)

**Garimah Shah** Psychology

Monica Shah and Abdulwahab Sidiqi Centre for French and Linguistics

Janesa Tam Centre for French and Linguistics

#### Graduate Student Travel Grant 2016-17

50 travel grants totaling \$18,600

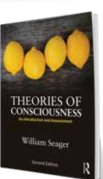


## BOOKS PUBLISHED BY U OF T SCARBOROUGH RESEARCH FACULTY IN 2016-17



#### HISTORICIZING The Pan American Games

Bruce Kidd Cesar R. Torres



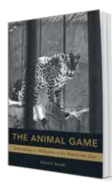
#### THEORIES OF CONSCIOUSNESS: AN INTRODUCTION AND ASSESSMENT

William Seager



#### **STAGING STRANGERS**

Barry Freeman

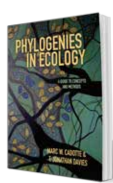


**THE ANIMAL GAME** Daniel E. Bender



#### DECISION DIAGRAMS For optimization

David Bergman Andre A. Cire Willem-Jan van Hoeve John Hooker

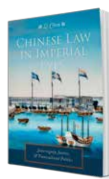


#### PHYLOGENIES In Ecology

Marc W. Cadotte T. Jonathan Davies



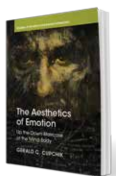
READING IN A SECOND LANGUAGE Xi Chen Vedran Dronjic Rena Helms-Park



CHINESE LAW IN IMPERIAL EYES Li Chen



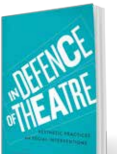
**UNDER THE COVER** *Clayton Childress* 



THE AESTHETICS OF EMOTION Gerald C. Cupchik



SISTERS OR STRANGERS? Marlene Epp Franca lacovetta



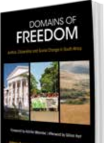
#### IN DEFENCE Of theatre

Kathleen Gallagher Barry Freeman



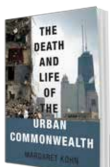
#### SOCIAL Neuroscience

Eddie Harmon-Jones Michael Inzlicht



#### DOMAINS Of Freedom

Thembeka Kepe Melissa Levin Bettina von Lieres



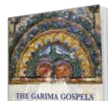
#### THE DEATH AND Life of the Urban Commonwaelth

Margaret Kohn



MARGARET Bourke-White And the Dawn Of Apartheid

> Alex Lichtenstein Rick Halpern



THEN ATTER CONPEL BOOKA

THE GARIMA GOSPELS

Judith S. McKenzie Francis Watson The Organization of Cities

(1) April ager

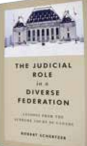
#### THE ORGANIZATION OF CITIES

John R. Miron

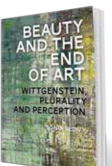


#### INSECT HEARING

Gerald S. Pollack Andrew C. Mason Arthur N. Popper Richard R. Fay



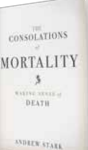
THE JUDICIAL ROLE IN A DIVERSE FEDERATION Robert Schertzer



BEAUTY AND THE END OF ART Sonia Sedivy



**SCENESCAPES** Daniel Aaron Silver Terry Nichols Clark



THE CONSOLATIONS OF MORTALITY Andrew Stark



#### THE POLITICS OF INCLUSIVE DEVELOPMENT

Judith A. Teichman

## RESEARCH FUNDING 2016-17

Research funding data from the University of Toronto Research Information System award report generated on September 19, 2017, non-prorated, Grant Year April 1, 2016 - March 31, 2017.

FACULTY	DEPARTMENT	SPONSOR	PROGRAM	PROJECT TITLE	AWARDED
Aggarwal, Pankaj	Department of Management	Social Sciences & Humanities Research Council (SSHRC)	Insight Grant	Of People, Animals and Things: Anthropomorphizing Brands and Dehumanizing People	\$21,667.00
Ahmad, Aisha	Department of Political Science	Norwegian University of Life Sciences	Norwegian Research Council subgrant	The Jihadist War Economies Project	\$74,260.00
Andrade, Maydianne	Department of Biological Sciences	Natural Sciences and Engineering Research Council of Canada (NSERC)	Discovery Grants	Examining Links Between Behaviour, Plasticity and Diversification Under Environmental Heterogeneity Using Broadly Distributed Spiders	\$41,000.00
Arhonditsis, George	Department of Physical & Environmental Sciences	Environment Canada	Operating Contract	Integrated Watershed-Receiving Waterbody Model for Lake Simcoe	\$31,250.00
Arhonditsis, George	Department of Physical & Environmental Sciences	Environment Canada	Great Lakes University Research Fund	Eutrophication Risk Assessment with Process-Based Modelling and Evolutionary Algorithms in the Bay of Quinte AOC	\$59,958.21
Arhonditsis, George	Department of Physical & Environmental Sciences	Environment Canada	Great Lakes University Research Fund	Eutrophication Risk Assessment and Adaptive Management Implementation in the Hamilton Harbour AOC	\$68,000.00
Arhonditsis, George	Department of Physical & Environmental Sciences	Environment Canada	Research	A Bayesian Ensemble Watershed Modelling Strategy to Support Adaptive Management Implementation in the Southeastern Georgian Bay Area	\$84,000.00
Arhonditsis, George	Department of Physical & Environmental Sciences	Environment Canada	Research	Towards Linking Water Level Fluctuations with Water Quality in South-Eastern Georgian Bay: An Adaptive Management Approach	\$72,000.00
Arhonditsis, George	Department of Physical & Environmental Sciences	Environment Canada	Great Lakes University Research Fund	Determination of the Best Management Practices in the Napanee River Watershed	\$60,000.00

FACULTY	DEPARTMENT	SPONSOR	PROGRAM	PROJECT TITLE	AWARDED
Arhonditsis, George	Department of Physical & Environmental Sciences	Environment Canada	Great Lakes University Research Fund	Integrated Modelling to Assess Phosphorus Best Management Practices in Hamilton Harbour	\$60,000.00
Arhonditsis, George	Department of Physical & Environmental Sciences	Mathematics of Information Technology and Complex Systems (MITACS)	MITACS-Elevate (PDF)	Guiding Delisting Decisions in the Great Lakes Area: Development of a Bayesian Risk Assessment Methodology	\$57,500.00
Arhonditsis, George	Department of Physical & Environmental Sciences	NSERC	Discovery Grants	A Bayesian Framework to Study the Effects of Hydrological Extremes Under Present and Future Climate Conditions	\$38,000.00
Arruda-Carvalho, Maithe	Department of Psychology	Canada Foundation for Innovation (CFI)	John R. Evans Leaders Fund	Maturation of Sensitive Circuits Underlying Early Life Stress	\$180,000.00
Arruda-Carvalho, Maithe	Department of Psychology	CFI	Infrastructure Operating Fund	Maturation of Sensitive Circuits Underlying Early Life Stress	\$54,000.00
Arruda-Carvalho, Maithe	Department of Psychology	Ontario Ministry of Research, Innovation and Science	Small Infrastructure Fund - JELF	Maturation of Sensitive Circuits Underlying Early Life Stress	\$180,000.00
Birn, Anne-Emanuelle	Department of Political Science	Canadian Institutes of Health Research (CIHR)	Open Operating	Health Diplomacy at a Corssroads: Social Justice-Oriented South-South Cooperation in a Time of Global Change	\$25,000.00
Bisaillon, Laura	Department of Anthropology	SSHRC	Operating Grant	Research Support for Media Analysis	\$407.00
Blouin, Katherine	Department of Historical and Cultural Studies	SSHRC	Insight Development Grant	Living on the Edges: Cultural Landscapes in the Hellenistic and Roman Eastern Nile Delta	\$30,700.00
Boonstra, Rudy	Department of Biological Sciences	NSERC	Discovery Grant - Northern Research Supplement	The Role of Stress in Natural Populations	\$15,000.00
Boonstra, Rudy	Department of Biological Sciences	NSERC	Discovery Grants	The Role of Stress in Natural Populations	\$51,000.00
Borins, Sandford	Department of Management	SSHRC	Insight Grant	Extending the Reach of a Methodology for Studying Narratives About Politics and Government	\$7,615.00
Borins, Sandford	Department of Management	SSHRC	University of Toronto Excellence Award - SSH	Extending a Methodology for Studying Narratives About Politics and Government	\$6,000.00
Borins, Sandford	Department of Management	SSHRC	Operating Grant	Analysis of Conflicting Narratives in National Election Campaigns	\$1,000.00
Bowen, William	Department of Arts, Culture & Media	SSHRC	Aid to Scholarly Journals	Renaissance and Reformation / Renaissance et Réforme (SSHRC Aid to Scholarly Journal)	\$29,729.00
Brown, Hilary	Department of Anthropology	Women's College Hospital	Women's Xchange Project Funding	Pilot Randomized Controlled Trial of an Interconception Intervention Provided by Public Health Nurses to Improve Reproductive and Perinatal Outcomes	\$14,991.00
Brown, lan	Department of Biological Sciences	CFI	Infrastructure Operating Fund	Centre for Neurobiology of Stress (CNS)	\$145,506.00

FACULTY	DEPARTMENT	SPONSOR	PROGRAM	PROJECT TITLE	AWARDED
Brown, Ian	Department of Biological Sciences	NSERC	Discovery Grants	Heat Shock Proteins in the Nervous System	\$45,000.00
Buchweitz, Ragnar-Olaf	Department of Computer & Mathematical Sciences	NSERC	Discovery Grants	Applications of Homological Algebra in Algebra, Geometry, and Physics	\$40,000.00
Cadotte, Marc	Department of Biological Sciences	NSERC	Discovery Grants	Biodiversity and the Delivery of Ecosystem Services in Novel Landscapes	\$37,000.00
Cadotte, Marc	Department of Biological Sciences	TD Bank Group	Operating Donation	TD Limited Term Professorship in Urban Forest Conservation and Biology	\$166,666.66
Cant, Jonathan	Department of Psychology	NSERC	Discovery Grants	The Neural Substrates of Object Ensemble Processing in the Human Brain	\$29,000.00
Cen, Ling	Department of Management	SSHRC	Insight Grant	Do Countries Matter for Information Diffusion in Financial Markets? Evidence from Global Supply-Chain Networks	\$8,994.00
Chan, Cindy	Department of Management	SSHRC	Operating Grant	Experiential Consumption	\$2,000.00
Chan, Leslie	Centre for Critical Development Studies	International Development Research	Science & Innovation - Information and Network	Catalysing Open and Collaborative Research to Address Development Challenges	\$229,571.12
Charise, Andrea	Department of Anthropology	SSHRC	University of Toronto Excellence Award - SSH	Student Perceptions of Canada's First Undergraduate Health Humanities Curriculum: A Focus Group Study	\$6,000.00
Childress, Clayton	Department of Sociology	SSHRC	Insight Development Grant	Diversity, the Booker Prize, and Long Term Literary Acclaim	\$22,616.00
Chun, Jennifer Jihye	Department of Sociology	SSHRC	Insight Grant	Protesting Publics in South Korea	\$49,713.00
Chun, Jennifer Jihye	Department of Sociology	SSHRC	University of Toronto Excellence Award - SSH	Protesting Publics in South Korea	\$6,000.00
Cire, Andre	Department of Management	Connaught Fund	New Researcher Award	Decision Analytics for Home Healthcare	\$7,800.00
Cire, Andre	Department of Management	NSERC	Discovery Grants	Optimization with Decision Diagrams: Theory and Applications	\$24,000.00
Cochrane, Christopher	Department of Political Science	SSHRC	Insight Grant	Ideology, Institutions, and the Evolution of Canadian Parliamentary Behaviour, 1867-2016	\$26,856.00
Cree, George	Department of Psychology	NSERC	Discovery Grants	Semantic Cognition: Behavioral, Computational and Eeg/Erp Based Analyses of Semantic Content, Structure, and Processing	\$27,000.00
Daswani, Girish	Department of Anthropology	SSHRC	Operating Grant	Conduct Research on Social Activism and on the Social Commentary on Corruption in Ghana	\$1,700.00
Dewar, Genevieve	Department of Anthropology	SSHRC	Insight Grant	Human Landscape Use During MIS 3 and MIS 2 in Southern Africa	\$74,952.00
Dittrich, Maria	Department of Physical & Environmental Sciences	Environment Canada	Great Lakes University Research Fund	Sediment Phosphorus Release and Harmful Cyanobacterial Blooms in South Eastern Georgian Bay: Field and Diagenetic Modeling Study	\$57,600.00
Dittrich, Maria	Department of Physical & Environmental Sciences	Environment Canada	Great Lakes University Research Fund	Bay of Quinte: Sediment Nutrient Fluxes, Sediment Oxygen Demand and Links to Harmful Algal Blooms	\$89,499.07
Dittrich, Maria	Department of Physical & Environmental Sciences	MITACS	MITACS-Elevate (PDF)	Towards a Sustainable Antibiofilm Technology Based on Natural Materials	\$50,000.00

FACULTY	DEPARTMENT	SPONSOR	PROGRAM	PROJECT TITLE	AWARDED
Dittrich, Maria	Department of Physical & Environmental Sciences	MITACS	MITACS-Elevate (PDF)	Development of an Integrated Modelling Framework for Eutrophication Risk Assessment and Adaptive Management Implementation	\$55,000.00
Dittrich, Maria	Department of Physical & Environmental Sciences	NSERC	Discovery Grants	Organo-Mineralization in Microbial Mats: Linking Field, Laboratory and Metagenomic Studies	\$22,000.00
Dittrich, Maria	Department of Physical & Environmental Sciences	Qatar National Research Fund	National Priorities Research Program (NPRP)	Geobiological Processes in the Sabkhas of Qatar: Evaluating the Role of Microbes for the Formation of Dolomite and Other Authigenic Minerals in Evaporitic Environments	\$35,053.34
Donaldson, James	Department of Physical & Environmental Sciences	NSERC	Discovery Grants	Atmospheric and Interfacial Reaction Dynamics	\$43,000.00
Drouin, Sebastien	Centre for French and Linguistics	SSHRC	Insight Grant	Correspondances de journalistes II. Circulation du livre et de l'information littéraire dans l'Europe des premières Lumières	\$18,898.00
Ekers, Mike	Department of Human Geography	SSHRC/Lakehead University	SSHRC subgrant	The Antinomies of Non-Wage Labour in Ontario's Agricultural Sector and the Alternative Food Movement	\$7,000.00
Enright, Wayne	Department of Computer & Mathematical Sciences	NSERC	Discovery Grants	The Development of Reliable Numerical Software for the Investigation of Systems of Differential Equations	\$26,000.00
Erb, Suzanne	Department of Psychology	NSERC	Discovery Grants	Impact of Early Developmental Experience on Cocaine-Stress Interactions in Adulthood: An Exploration of Behavioural, Physiological, and Neural Mechanisms	\$31,000.00
Evans, Michael	Department of Computer & Mathematical Sciences	NSERC	Discovery Grants	Bayesian Statistical Inference and Computation	\$15,000.00
Evans, Michael	Department of Computer & Mathematical Sciences	NSERC	University of Toronto Excellence Award - NSE	Prior Elicitation for Probabilities and Checking for Prior-Data Conflict	\$4,875.00
Evans, Michael	Department of Computer & Mathematical Sciences	NSERC	Discovery Grants	Bayesian Inference and Relative Belief, Theory and Applications	\$15,000.00
Eyles, Nicholas	Department of Physical & Environmental Sciences	NSERC	Discovery Grants	The Geology of Glaciated Sedimentary Basins	\$33,000.00
Farber, Steven	Department of Human Geography	SSHRC	Syrian Refugee Arrival, Resettlement & Integration	The Transportation Barriers to Refugee Participation and Settlement in Durham Region	\$24,737.00
Farber, Steven	Department of Human Geography	SSHRC/Concordia University	SSHRC PDG subgrant	The Datamobile Partnership: An Open Platform for Spatialized Data Collection and Analysis	\$6,500.00
Fedko, Sarah	Library	SSHRC	Dissemination activities	Online Learning and Learning Technologies	\$393.60
Fleet, David	Department of Computer & Mathematical Sciences	Canadian Institute for Advanced Research (CIFAR)	Operating Grant	CIFAR Fellowship for Teaching Release	\$20,000.00
Fleet, David	Department of Computer & Mathematical Sciences	Connaught Fund	Innovation Award	Advanced Algorithms to Discover Protein Structures for Drug Design	\$70,000.00
Fleet, David	Department of Computer & Mathematical Sciences	NSERC	Discovery Grants	Looking at People and Large-Scale Vision	\$73,000.00
Fleet, David	Department of Computer & Mathematical Sciences	NSERC	Engage Grants (EG) Program	Video-Based Face Verification for Biometrics	\$25,000.00

FACULTY	DEPARTMENT	SPONSOR	PROGRAM	PROJECT TITLE	AWARDED
Friedlander, John	Department of Computer & Mathematical Sciences	NSERC	Discovery Grants	Research in Number Theory	\$38,000.00
Fulthorpe, Roberta	Department of Physical & Environmental Sciences	MITACS	Globalink	Characterization of Endophytes with Potential to Enhance Phytoremediation of Hydrocarbon Contaminated Soils	\$10,000.00
Fulthorpe, Roberta	Department of Physical & Environmental Sciences	NSERC	Discovery Grants	Catabolic Capabilities of Endophytic Bacteria	\$34,000.00
Gazzarrini, Sonia	Department of Biological Sciences	NSERC	Discovery Grants	Environmental and Hormonal Control of Seed Development and Germination	\$27,000.00
Gervers, Michael	Department of Historical and Cultural Studies	Arcadia Foundation	Research Grant	Contemporary Rock-Hewn Church Excavation in Ethiopia	\$27,051.55
Goghari, Vina	Department of Psychology	CIHR	New Investigator Salary Award	Facial Emotion Recognition and Temporal Lobe Abnormalities Associated with the Genetic Vulnerability for Schizophrenia: A Structural and Functional Neuroimaging Family Study	\$45,000.00
Goghari, Vina	Department of Psychology	NSERC	Discovery Grants	NSERC Grant Transfer from Calgary	\$69,071.83
Goldman, Marlene	Department of English	SSHRC	Insight Grant	Forgotten: Cultural Discourses of Age-Related Dementia and Alzheimer's Disease	\$27,911.00
Goldman, Marlene	Department of English	SSHRC	Operating Grant	Piano Lessons - Film Production	\$700.00
Goldstein, Michael	Department of Computer & Mathematical Sciences	NSERC	Discovery Grants	Integrable Systems of PDE with Quasi-Periodic Initial Data	\$20,000.00
Gonzalez-Navarro, Marco	Department of Management	SSHRC	Insight Grant	Subway Systems and Urban Air Pollution	\$17,997.00
Gough, William	Department of Physical & Environmental Sciences	Aboriginal Affairs and Northern Development Canada	Arctic Environmental Strategy Contaminants Program	The State of Canadian Winter Roads South of the 60th Parallel: Current Conditions, Adaptive Opportunities and Projected Season Length in a Changing Climate	\$20,825.00
Gough, William	Department of Physical & Environmental Sciences	MITACS	MITACS-Elevate (PDF)	Towards the Development of a Bayesian Prognostic Tool of Air Pollution in Ontario	\$55,000.00
Gough, William	Department of Physical & Environmental Sciences	NSERC	Discovery Grants	Climate Change Impacts in the Hudson Bay Region	\$21,800.00
Gough, William	Department of Physical & Environmental Sciences	NCE: ArcticNet	Operating Grant	Community Vulnerability, Resilience and Adaptation to Climate Change in the Canadian Arctic	\$12,000.00
Grewal, Anup	Department of Historical and Cultural Studies	SSHRC	Operating Grant	Rewriting Femininity and Women's Experience: A Revolutionary Women's Culture in China, 1926-1949	\$1,594.16
Hachimi, Atiqa	Department of Historical and Cultural Studies	SSHRC	Operating Grant	Preliminary Research and Data Collection in Morocco on Verna Cularization and the Commodification of Language in a Global Arab World, June 20-August 20, 2016	\$829.74
Hansen, Samantha	Department of Management	SSHRC	Operating Grant	Temporal Focus on Perceptions of PC Breach	\$2,273.38
Harrison, Rene	Department of Biological Sciences	CIHR	Open Operating	Subversion of Host Epithelial Cell Processes by Chlamydia Infection	\$124,188.00
Harrison, Rene	Department of Biological Sciences	NSERC	Research Tools & Instruments Grants	Electron Microscopy High-Resolution Preparatory Infrastructure	\$108,069.00

FACULTY	DEPARTMENT	SPONSOR	PROGRAM	PROJECT TITLE	AWARDED
Harrison, Rene	Department of Biological Sciences	NSERC	Discovery Grants	Microtubule Organizing Centres in Osteoclasts	\$32,000.00
Haslhofer, Robert	Department of Computer & Mathematical Sciences	Connaught Fund	New Researcher Award	Mean Curvature Flow and Willmore Flow	\$10,000.00
Haslhofer, Robert	Department of Computer & Mathematical Sciences	NSERC	Discovery Grants	Mean Curvature Flow and Ricci Flow	\$27,000.00
Helms-Park, Rena	Centre for French and Linguistics	SSHRC	University of Toronto Excellence Award - SSH	Multilingualism in the Canadian Context	\$6,000.00
Hirst, Graeme	Department of Computer & Mathematical Sciences	NSERC	Discovery Grants	Applied Computational Models of Discourse, Argument, and Text	\$54,000.00
Hirst, Graeme	Department of Computer & Mathematical Sciences	University of Gothenburg	Subgrant, Riksbankens Jubileumsfond	Linguistic and Extra-Linguistic Parameters for Early Detection of Cognitive Impairment	\$37,222.92
Hoffmann, Matthew	Department of Political Science	SSHRC	Insight Grant	Transformative Policy Pathways Toward Decarbonization	\$71,625.00
Hsiung, Ping-Chun	Department of Sociology	SSHRC	Operating Grant	Politics of Rebuilding Chinese Sociology in the 1980s	\$899.29
Hsiung, Ping-Chun	Department of Sociology	SSHRC	Insight Grant	The Politics of Investigative Research During China's Great Leap Forward (1958-62)	\$18,746.00
Hubner, Karolina	Department of Philosophy	SSHRC	Insight Grant	Spinoza on Being	\$12,176.00
Hunter, Mark	Department of Human Geography	SSHRC	Insight Grant	'Parasites': A Social Geography of Heroin, Estrangement, and Gendered Sociality in South Africa	\$18,368.00
Hutcherson, Cendri	Department of Psychology	Connaught Fund	New Researcher Award	Tracking the Dynamics of Attention and Inhibition During Dietary Self- Control	\$34,250.00
Hutcherson, Cendri	Department of Psychology	NSERC	Discovery Grants	Testing the Implications of a Dynamic, Neurally-Informed Computational Model of Valuation, Decision Making, and Self-Control	\$28,000.00
Hutcherson, Cendri	Department of Psychology	SSHRC	Insight Grant	Why Are People Generous?: New Model-Based Approaches to Long- Standing Questions	\$19,944.00
Hutcherson, Cendri	Department of Psychology	SSHRC	Operating Grant	Development of New Behavioral Measures to Investigate Sacred Moral Values and Taboo Tradeoffs	\$500.00
Inbar, Yoel	Department of Psychology	SSHRC	Insight Grant	Moralized Attitudes Towards Genetically Engineered Food	\$16,790.00
Inzlicht, Michael	Department of Psychology	American Psychological Association	Dissertation Research Award	APA Dissertation Award	\$1,356.90
Inzlicht, Michael	Department of Psychology	NSERC	Discovery Grants	Is Negative Affect Necessary for Cognitive Control? Toward an Affect Alarm Framework of Control	\$33,386.00
Inzlicht, Michael	Department of Psychology	SSHRC	Insight Grant	What is Ego Depletion? Testing the Process Model of Self-Control Failure	\$61,099.00
Inzlicht, Michael	Department of Psychology	SSHRC	Insight Development Grant	Predicting Population-Level Self- Control from Facebook: Lessons About Self-Control from Big Data	\$28,500.00
Isaac, Marney	Department of Physical & Environmental Sciences	Agriculture and Agri-Food Canada/University of Guelph	AAFC Subgrant	Riparian Buffer Plantings: An Agroforestry Land-Use for Greenhouse Gas Mitigation Including Multiple Benefits to Canadian Agricultural Systems	\$6,912.00
Isaac, Marney	Department of Physical & Environmental Sciences	NSERC	Discovery Grants	Biophysical Interactions in Agricultural Environments Across Edaphic Gradients	\$22,000.00

FACULTY	DEPARTMENT	SPONSOR	PROGRAM	PROJECT TITLE	AWARDED
Ito, Rutsuko	Department of Psychology	NSERC	Discovery Grants	Delineating Cortico-Limbic-Striatal Circuits in Reward and Punishment: Segregation and Integration	\$31,000.00
Izmaylov, Artur	Department of Physical & Environmental Sciences	NSERC	Discovery Grants	New Computational Approaches for Quantum Dynamics of Large Systems	\$35,000.00
Izmaylov, Artur	Department of Physical & Environmental Sciences	NSERC	University of Toronto Excellence Award - NSE	Including Geometric Phase Effects in On-The-Fly Methods of Quantum Dynamics	\$4,875.00
Jeffrey, Lisa	Department of Computer & Mathematical Sciences	NSERC	Discovery Grants	Symplectic Geometry	\$27,000.00
Kang, Yoonjung	Centre for French and Linguistics	SSHRC	Insight Grant	Bilingualism, Perceptual Drift, and Regularization of Loanwords	\$31,053.00
Kepe, Thembela	Department of Human Geography	SSHRC	Insight Grant	More Money for Fewer People?: Exploring the Role of the State, Market and Community in South Africa's Land Redistribution Strategy	\$39,150.00
Kerman, Kagan	Department of Physical & Environmental Sciences	CFI	John R. Evans Leaders Fund	Tissue Culture Facility of Bioanalytical Sensors	\$48,078.00
Kerman, Kagan	Department of Physical & Environmental Sciences	CFI	Infrastructure Operating Fund	Tissue Culture Facility of Bioanalytical Sensors	\$14,423.00
Kerman, Kagan	Department of Physical & Environmental Sciences	NSERC	Discovery Grants	Bioelectrochemistry of Surfaces and Interfaces	\$45,000.00
Kerman, Kagan	Department of Physical & Environmental Sciences	Ontario Ministry of Research, Innovation and Science	Research Infrastructure - CRC match	Tissue Culture Facility of Bioanalytical Sensors	\$48,078.00
Kilroy-Marac, Katie	Department of Anthropology	SSHRC	Operating Grant	La psychiatrie au Sénégal, passé, présent, avenir - Conference/ workshop at the Fann Psychiatric Clinic	\$1,889.67
Kingston, Paul	Department of Political Science	SSHRC/University of British Columbia	SSHRC PG subgrant	Participedia: A Global Partnership to Create and Mobilize Knowledge About Democratic Innovations	\$7,500.00
Klenk, Nicole	Department of Physical & Environmental Sciences	SSHRC	Operating Grant	Environmental Studies Summer 2016	\$1,297.76
Klenk, Nicole	Department of Political Science	SSHRC	Operating Grant	Harnessing Local Knowledge: How Best to Adapt to Climate Change	\$1,000.00
Kohn, Margaret	Department of Political Science	SSHRC	Insight Grant	Spaces of Civil Disobedience: From Sanctuary to Occupy	\$27,660.00
Kohn, Margaret	Department of Political Science	SSHRC	University of Toronto Excellence Award - SSHRC	Solidarity and Social Rights	\$6,000.00
Koudas, Nick	Department of Computer & Mathematical Sciences	NSERC	Discovery Grants	Efficient Query Processing and Optimization for Big Data Workloads	\$60,000.00
Kraatz, Heinz-Bernhard	Department of Physical & Environmental Sciences	CFI/Queen's University	Infrastructure Operating Fund	A Molecular Approach to Surface Functionalization: From Automotive to Biomedical Applications	\$37,653.00
Kraatz, Heinz-Bernhard	Department of Physical & Environmental Sciences	CFI/Queen's University	Innovation Fund	A Molecular Approach to Surface Functionalization: From Automotive to Biomedical Applications	\$251,021.00
Kraatz, Heinz-Bernhard	Department of Physical & Environmental Sciences	NSERC	Discovery Grants	Exploring the Chemistry of Ferrocene Bioconjugates	\$75,000.00
Kraatz, Heinz-Bernhard	Department of Physical & Environmental Sciences	NSERC	Engage Grants (EG) Program	Development of an Electrochemical Sensor for Monitoring Drug Binding	\$25,000.00
Kraatz, Heinz-Bernhard	Department of Physical & Environmental Sciences	Ontario Centres of Excellence	Voucher for Innovation and Productivity (VIP1)	Development of an Electrochemical Sensor for Monitoring Drug Binding	\$25,000.00
Kronzucker, Herbert	Department of Biological Sciences	NSERC	Discovery Grants	Physiology and Toxicology of Ion Fluxes in Plant Roots	\$59,000.00

FACULTY	DEPARTMENT	SPONSOR	PROGRAM	PROJECT TITLE	AWARDED
Lee, Andy	Department of Psychology	NSERC	Discovery Grants	Investigating the Role of the Medial Temporal Role in Memory	\$56,159.00
Lovejoy, Nathan	Department of Biological Sciences	Coypu Foundation	Operating grant	Aquatic Biodiversity Survey of the Southern Colombian Andes	\$65,898.63
Lovejoy, Nathan	Department of Biological Sciences	NSERC	Discovery Grants	Phylogenetics, Biogeography, and Evolution of Fishes	\$44,000.00
Lowman, Julian	Department of Physical & Environmental Sciences	NSERC	Discovery Grants	Planetary Mantle Dynamics	\$30,000.00
Maglio, Sam	Department of Management	SSHRC	Insight Development Grant	The Strength and Resilience of Intuitive Attitudes	\$28,120.00
Maglio, Sam	Department of Management	SSHRC	University of Toronto Excellence Award - SSHRC	The Strength and Resilience of Intuitive Attitudes	\$6,000.00
Maglio, Sam	Department of Management	SSHRC	Operating Grant	Aversion and the Return Trip Effect	\$1,000.00
Mandrak, Nicholas	Department of Biological Sciences	Fisheries & Oceans	Operating Grant	Developing a Freshwater Species at Risk Research Network in the Great Lakes-St. Lawrence River Basin	\$20,700.00
Mandrak, Nicholas	Department of Biological Sciences	NSERC	Discovery Grants	Biodiversity, Biogeography, and Conservation of Freshwater Fishes	\$27,000.00
Mandrak, Nicholas	Department of Biological Sciences	NSERC/University of Guelph	NSERC Collaborative Project Subgrant	Multiple Stressors and Cumulative Effects in the Great Lakes	\$76,600.00
Mandrak, Nicholas	Department of Biological Sciences	Ontario Ministry of Natural Resources and Forestry	Operating Grant	Science in Support of Protocol Development for Detection and Monitoring of Wetland Fishes at Risk	\$15,000.00
Mandrak, Nicholas	Department of Biological Sciences	Ontario Ministry of Natural Resources and Forestry	Operating Grant	Application of Underwater Cameras to Non-Invasively Detect and Monitor Redside Dace (Clinostomus Elongatus) Populations	\$28,890.00
Mandrak, Nicholas	Department of Biological Sciences	Ontario Ministry of Natural Resources and Forestry	Operating Grant	Inventory and Habitat Modelling of Pugnose Shiner in the Lake St. Clair Watershed	\$40,530.00
Mason, Andrew	Department of Biological Sciences	NSERC	Discovery Grants	Sensory Processing, Perception and Communication in Simple Nervous Systems	\$40,000.00
Maurice, Alice	Department of English	SSHRC	Insight Grant	Making Faces: Makeup, Identity, and the Changing Face of American Cinema	\$15,238.00
McCarthy, Julie	Department of Management	SSHRC	Insight Grant	Personnel Selection Through the Lens of Job Applicants: Leveraging Test Reactions	\$29,117.00
McElheran, Kristina	Department of Management	SSHRC	Insight Grant	Data and Data-Driven Decision Making in the Digital Age: Economic, Organizational, and Individual Implications	\$17,070.00
McGowan, Patrick	Department of Biological Sciences	NSERC	Discovery Grants	Perinatal Stress and Brain Fucion	\$31,000.00
McGowan, Patrick	Department of Biological Sciences	U.S. Department of Defense	Gulf War Illness Res Program-Investigator- Initiate	Epigenetic Mediation of Endocrine and Immune Response in an Animal Model of Gulf War Illness	\$198,523.98
McLeod, Kenneth	Department of Arts, Culture & Media	SSHRC	Insight Grant	Driving Identity: Popular Music and Automobile Culture	\$16,578.00
Menou, Kristen	Department of Physical & Environmental Sciences	NSERC	Discovery Grants	Atmospheres and Climates of Exoplanets	\$45,000.00
Mitchell, Carl	Department of Physical & Environmental Sciences	NSERC	Discovery Grants	Hydro-Biogeochemical Interactions and Contaminant Transport in Urban Ecosystems	\$33,000.00

FACULTY	DEPARTMENT	SPONSOR	PROGRAM	PROJECT TITLE	AWARDED
Molloy, Michael	Department of Computer & Mathematical Sciences	NSERC	Discovery Grants	Probabilistic Graph Theory and Random Constraint Satisfaction Problems	\$62,000.00
Molnar, Peter	Department of Biological Sciences	CFI	John R. Evans Leaders Fund	Laboratory of Quantitative Global Change Ecology	\$100,000.00
Molnar, Peter	Department of Biological Sciences	CFI	Infrastructure Operating Fund	Laboratory of Quantitative Global Change Ecology	\$30,000.00
Molnar, Peter	Department of Biological Sciences	NSERC	Discovery Grants	Bioenergetic Approaches to Understanding and Forecasting Ecological and Epidemiological Impacts of Climate Change	\$33,000.00
Molnar, Peter	Department of Biological Sciences	NCE: ArcticNet	Operating Grant	Monitoring and Managing Muskox Health for Food Security and Ecosystem and Socio-Economic Resilience: Integrating Traditional, Local, and Scientific Knowledge	\$6,600.00
Molnar, Peter	Department of Biological Sciences	Ontario Ministry of Research, Innovation and Science	Small Infrastructure Fund - JELF	Laboratory of Quantitative Global Change Ecology	\$100,000.00
Monahan, Philip J.	Centre for French and Linguistics	SSHRC	Insight Development Grant	Exploring Speech Sound Representations: Features and Categories in Monolingual and Bilingual Speakers	\$35,198.00
Mullen, Ann	Department of Sociology	SSHRC	Operating Grant	Artists and Art Galleries	\$1,740.27
Nash, Joanne	Department of Biological Sciences	NSERC	Discovery Grants	PSD-MAGUKs in the Striatum	\$36,000.00
Nash, Joanne	Department of Biological Sciences	NSERC	Discovery Grants	Understanding the Molecular Mechanisms Underlying Motor Control	\$36,000.00
Nash, Joanne	Department of Biological Sciences	The Michael J. Fox Foundation	Operating Grant	Further Validation of SIRT3 as a Disease Modifying Agent in Parkinson's Disease	\$111,664.86
Nefsky, Julia	Department of Philosophy	SSHRC	Insight Grant	Individual Morality and Collective Impact	\$6,130.00
Nestor, Adrian	Department of Psychology	NSERC	Discovery Accelerator Supplements	A Neurocomputational Investigation of Human Face Processing	\$40,000.00
Nestor, Adrian	Department of Psychology	NSERC	Discovery Grants	A Neurocomputational Investigation of Human Face Processing	\$31,000.00
Niemeier, Matthias	Department of Psychology	NSERC	Discovery Grants	Neural and Cognitive Mechanisms of Predictive Coding and Their Interactions for Perception and Action	\$28,000.00
Norrlof, Carla	Department of Political Science	SSHRC	Operating Grant	Economics and Security in Hegemonic Order Studies	\$1,191.36
Pilcher, Jeffrey	Department of Historical and Cultural Studies	SSHRC	Insight Grant	Tasting the Global City: Multicultural Histories of Toronto's Cuisines	\$13,569.00
Pilcher, Jeffrey	Department of Historical and Cultural Studies	SSHRC	Student Award	Tasting the Global City: Multicultural Histories of Toronto's Cuisines	\$829.73
Pollack, Gerald	Department of Biological Sciences	NSERC	Discovery Grants	Neuroethology of Reproduction and Acoustic Communication in Crickets	\$40,000.00
Reid, Stephen	Department of Biological Sciences	NSERC	Discovery Grants	Respiratory Control Systems in Amphibians	\$25,000.00
Rein, Hanno	Department of Physical & Environmental Sciences	NSERC	Discovery Grants	Formation of Multi-Planetary Systems in the Kepler Era	\$24,000.00
Richards, Blake	Department of Biological Sciences	Human Frontier Science Program Organization	Young Investigators Grants	An Integrated Multi-Level Investigation of Neural Codes in Sensory Processing	\$154,983.19

FACULTY	DEPARTMENT	SPONSOR	PROGRAM	PROJECT TITLE	AWARDED
Richards, Blake	Department of Biological Sciences	Mightex Systems	Research Contract	Single-Neuron Resolution Optical Control with a Digital Multimirror Device	\$6,452.00
Richards, Blake	Department of Biological Sciences	NSERC	Discovery Grants	Uncovering the Neurobiology of Combined Supervised and Unsupervised Learning	\$29,000.00
Richards, Blake	Department of Biological Sciences	NSERC	NSERC Engage Plus	Single-Neuron Resolution Optical Control with a Digital Multimirror Device	\$3,833.00
Riggs, Charles	Department of Biological Sciences	NSERC	Discovery Grants	Structural and Functional Studies of Nuclear Organization, Chromatin and Chromosome Behaviour During Nuclear Division	\$30,000.00
Roy, Daniel	Department of Computer & Mathematical Sciences	Amazon Develop Center Germany GmbH	Research Contract	Amazon Postdoc	\$61,250.03
Roy, Daniel	Department of Computer & Mathematical Sciences	Columbia University New York	Subgrant: U.S. Air Force Office of Scientific Research	Statistical Models of Graph and Relational Data from Probabilistic Symmetries	\$176,332.00
Roy, Daniel	Department of Computer & Mathematical Sciences	NSERC	Discovery Grants	Probabilistic Programming for Machine Learning	\$29,000.00
Roy, Daniel	Department of Computer & Mathematical Sciences	The Royal Society	Newton International Fellowship	Newton Fellowship Alumni Fund	\$4,468.38
Ruocco, Anthony C.	Department of Psychology	CIHR	New Investigator	Isolating Neurocognitive Intermediate Phenotypes in Borderline Personality Disorder	\$60,000.00
Ruocco, Anthony C.	Department of Psychology	CIHR	Doctoral Research Awards	Katherine Gardhouse - Doctoral Award - Effects of Dietary Intervention on Inflammation and the Gut-Microbiome in Major Depressive Disorder	\$35,000.00
Saljoughi, Sara	Department of English	Connaught Fund	New Researcher Award	Burning Visions: The Counter- Cinema of the Iranian New Wave	\$10,000.00
Schertzer, Robert	Department of Political Science	Connaught Fund	New Researcher Award	The Politics of National Identity and Diversity	\$10,000.00
Schertzer, Robert	Department of Political Science	SSHRC	Insight Development Grant	Beyond Counting: Describing and Explaining Ethno-National Representation in Political Institutions Across the Globe	\$19,100.00
Schmuckler, Mark	Department of Psychology	NSERC	Discovery Grants	Perceptual Motor Coupling in Obvious and Non-Obvious Domains / Tonaility and Melody in Music Cognition	\$24,000.00
Schroeder, Bianca	Department of Computer & Mathematical Sciences	NSERC	Discovery Grants	Reliable and Energy-Efficient Data Enters	\$36,000.00
Sedivy, Sonia	Department of Philosophy	SSHRC	Insight Development Grant	Art, Perception and History	\$7,000.00
Segal, Zindel	Department of Psychology	CIHR	Open Operating	Neural Markers of Depressive Relapse Vulnerability and Their Modification	\$37,371.00
Segal, Zindel	Department of Psychology	National Institutes of Health (US)	Operating Grant-R01	Reducing Residual Depressive Symptoms with Web-Based Mindful Mood Balance	\$791,658.48
Silcox, Mary	Department of Anthropology	NSERC	Discovery Grants	Understanding the Evolution of the Earliest Primates	\$28,000.00
Silver, Daniel	Department of Sociology	SSHRC/Western University	SSHRC IDG subgrant	Place and Politics: Neighbourhood Effects and Political Behaviour in Canadian Cities	\$3,089.00
Simpson, Andre	Department of Physical & Environmental Sciences	NSERC	Discovery Grants	Development of Flow-Based & Magic Angle Spinning In-Vivo NMR to Understand Environmental Stress	\$68,000.00

FACULTY	DEPARTMENT	SPONSOR	PROGRAM	PROJECT TITLE	AWARDED
Simpson, Andre	Department of Physical & Environmental Sciences	NSERC	Strategic Grants	A Digital Microfluidic-Microcoil Nmr Discovery Platform to Elucidate, Monitor and Understand Cumulative Environmental Stress	\$190,000.00
Simpson, Myrna	Department of Physical & Environmental Sciences	NSERC	Discovery Accelerator Supplements	Molecular Biogeochemistry of Soil Organic Matter with Environmental Change	\$40,000.00
Simpson, Myrna	Department of Physical & Environmental Sciences	NSERC	Discovery Grants	Molecular Biogeochemistry of Soil Organic Matter with Environmental Change	\$50,000.00
Simpson, Myrna	Department of Physical & Environmental Sciences	NCE: ArcticNet	Operating Grant	Water Security and Quality in a Changing Arctic	\$13,000.00
Simpson, Myrna	Department of Physical & Environmental Sciences	NSERC/University of Guelph	NSERC Strategic Program Subgrant	Understanding the Mechanisms for Soil Ecosystem Services from 'Perennialized' Annual Cropping Systems	\$24,000.00
Skogstad, Grace	Department of Political Science	NCE: BioFuelNet	Operating Grant	Pathways to Reducing Policy Uncertainty in Sustainable Biofuels Governance	\$51,590.00
Skogstad, Grace	Department of Political Science	NCE: BioFuelNet	Operating Grant	Biofuelnet Project Leader	\$20,000.00
Skogstad, Grace	Department of Political Science	NCE: BioFuelNet	Operating Grant	BFN Policy Brief Series & What Role for Advanced Biofuels in Canada: A Q&A of Policy Options and Impacts	\$15,500.00
Sorensen, Andre	Department of Human Geography	SSHRC	Insight Grant	Urbanization, Planning and Developmental States in Comparative Historical Perspective	\$7,054.00
Tanner, Julian	Department of Sociology	SSHRC	Insight Grant	Youth and Guns in Toronto	\$56,175.00
Teichroeb, Julie	Department of Anthropology	Connaught Fund	New Researcher Award	The Influence of Resource Quality and Usurpability on Vervet Monkey Foraging Decisions	\$9,978.00
Teichroeb, Julie	Department of Anthropology	NSERC	Discovery Grants	Understanding the Drivers of Individual and Group-Level Movements in Gregarious Species	\$28,000.00
Terebiznik, Mauricio	Department of Biological Sciences	MITACS	Accelerate Ontario	Development of Nanobodies Against Salmonella Enterica and Campylobacter Jejuni	\$106,666.67
Terebiznik, Mauricio	Department of Biological Sciences	NSERC	Discovery Grants	Phagocytosis Filamentous Largets	\$36,000.00
Thiele, Tod	Department of Biological Sciences	NSERC	Discovery Grants	Dissecting the Structure and Function of Vertebrate Sensorimotor Neural Circuits Using Larval Zebrafish	\$36,000.00
Treanor, Bebhinn	Department of Biological Sciences	CFI	John R. Evans Leaders Fund	Spatially-Resolved Biochemistry	\$50,000.00
Treanor, Bebhinn	Department of Biological Sciences	CFI	Infrastructure Operating Fund	Spatially-Resolved Biochemistry	\$15,000.00
Treanor, Bebhinn	Department of Biological Sciences	CIHR	Open Operating	Molecular Mechanisms Regulating B Cell Signalling and Activation	\$120,896.00
Treanor, Bebhinn	Department of Biological Sciences	Hospital for Sick Children	Subgrant, CIHR	Immuno-Modulatory Hiv-1 Nanoparticles as a Novel Vaccine Platform	\$122,108.00
Treanor, Bebhinn	Department of Biological Sciences	NSERC	Discovery Grants	The Role of Glycan-Gatectin Interactions in Regulating B Cell Signalling and Activations	\$33,000.00
Treanor, Bebhinn	Department of Biological Sciences	Ontario Ministry of Research, Innovation and Science	Research Infrastructure - CRC match	Spatially-Resolved Biochemistry	\$50,000.00

FACULTY	DEPARTMENT	SPONSOR	PROGRAM	PROJECT TITLE	AWARDED
Triadafilopoulos, Phil	Department of Political Science	SSHRC	Operating Grant	Relations Between Canada and Greece: 1945-1975, Research trip, July 2016	\$800.00
Trougakos, John	Department of Management	SSHRC	Insight Grant	Why Are We Not Taking Our Breaks? Examining Predictors of Employee Work Break Choices	\$37,250.00
Tsuji, Leonard	Department of Anthropology	CIHR	Open Operating	Utilizing Indigenous Knowledge and Western Science as Complementary Constructs: The Synchronization of Traditional Harvesting Activities and Agroforestry Community Gardens to Form a Sustainable Import- Substitution	\$146,207.00
Tsuji, Leonard	Department of Anthropology	CIHR	Catalyst Grant	Indigenous Approaches to Wellness: Land-Centred Interventions in Subarctic Canada	\$149,760.00
Tsuji, Leonard	Department of Anthropology	EPA/University of Massachusetts	Environmental Protection Agency (EPA) Subgrant	Subsistence Hunting and Associated Activities of Native North Americans in Remote Communities: Measurement of Indoor Air Quality in Tents as Related to Wood-Smoke Exposure, and the Identification of Potential Health Risks	\$16,774.78
Tsuji, Leonard	Department of Anthropology	SSHRC	Insight Grant	From Subarctic Ontario, Canada, to the Subtropics of New South Wales, Australia: The Potential Use of Strategic Environmental Assessment to Protect the Core Elements of Indigenous Culture	\$39,704.00
Tsuji, Leonard	Department of Anthropology	SSHRC	Partnership Development Grant	Decreasing the Vulnerability of Subarctic and Arctic Aboriginal People to Environmental Change Through an Innovative Decision- Support Tool	\$83,406.00
Uliaszek, Amanda	Department of Psychology	SSHRC	Insight Development Grant	Bridging Development and Disturbance: A Unified, Transtheoretical Approach to the Study of Identity	\$27,095.00
Uliaszek, Amanda	Department of Psychology	SSHRC	Operating Grant	Bridging Development and Disturbance: A Unified, Transtheoretical Approach to the Study of Identity	\$1,673.00
Valencia, Diana	Department of Physical & Environmental Sciences	NSERC	Discovery Grants	Formation and Evolution of Super- Earths and Sub-Neptune Planets	\$19,000.00
Vanlerberghe, Greg	Department of Biological Sciences	NSERC	Discovery Grants	Alternative Oxidase of Plant Mitochondria	\$40,000.00
Vanlerberghe, Greg	Department of Biological Sciences	NSERC	Research Tools & Instruments Grants	Platforms for Plant Growth, Development and Stress Biology Research	\$131,596.00
Vanlerberghe, Greg	Department of Biological Sciences	Ontario Ministry of Natural Resources and Forestry	Grant Operating	Conservation Genetics of the Endangered Queensnake (Regina Septemvittata) in Ontario	\$25,121.80
Virag, Balint	Department of Computer & Mathematical Sciences	NSERC	Discovery Grants	Random Eigenvalues	\$38,000.00
Wania, Frank	Department of Physical & Environmental Sciences	Aboriginal Affairs and Northern Development Canada	Arctic Environmental Strategy Contaminants Program	Quantifying the Effect of Transient and Permanent Dietary Transitions in the North on Human Exposure to Persistent Organic Pollutants and Mercury	\$33,925.00
Wania, Frank	Department of Physical & Environmental Sciences	Environment Canada	Research	New Approaches for Predicting and Visualizing Gas/Particle Partitioning of Polycyclic Aromatic Compounds	\$25,000.00

FACULTY	DEPARTMENT	SPONSOR	PROGRAM	PROJECT TITLE	AWARDED
Wania, Frank	Department of Physical & Environmental Sciences	NSERC	Strategic Grants	A Passive Air Sampler for Precise, Spatially Distributed Atmospheric Mercury Monitoring and Source Characterization	\$57,000.00
Wania, Frank	Department of Physical & Environmental Sciences	NSERC	Discovery Grants	Theoretical and Experimental Approaches to Describe the Chemodynamics of Hydrophobic Organics, lonogenic Organics and Methyl Mercury in the Food Chain	\$89,000.00
Way, Lucan	Department of Political Science	SSHRC	Connection Grant	1917: Culture, Violence and Political Change in the 20th Century, Conference at the University of Toronto	\$18,113.00
Weir, Jason	Department of Biological Sciences	NSERC	Discovery Accelerator Supplements	The Biogeographic Drivers and Genomic Architecture of Speciation in Amazonian Birds	\$40,000.00
Weir, Jason	Department of Biological Sciences	NSERC	Discovery Grants	The Biogeographic Drivers and Genomic Architecture of Speciation in Amazonian Birds	\$37,000.00
Welch, Kenneth	Department of Biological Sciences	Human Frontier Science Program Organization	Operating Grant	Optimization of Metabolic Flux in the Hummingbird: From Enzymes to Ecology	\$143,243.34
Welch, Kenneth	Department of Biological Sciences	NSERC	Discovery Grants	Divergent Mechanisms, Convergent Phenotype: The Comparative Physiology of Glucose and Fructose Oxidation in Vertebrate Nectarivores	\$28,000.00
Welch, Kenneth	Department of Biological Sciences	NSERC	Research Tools & Instruments Grants	Real-Time, Low-Cost, Field-Ready Stable Isotope Analyzer for the Study of Carbon Flux Through the Organism and Ecosystem	\$150,000.00
Wells, Mathew	Department of Physical & Environmental Sciences	Environment Canada	Great Lakes University Research Fund	Dissolved Oxygen Dynamics in Hamilton Harbour	\$71,999.99
Wells, Mathew	Department of Physical & Environmental Sciences	Environment Canada	Grant Operating	Evaluating the Linkage Between Circulation and Spatial Water Quality Patterns in the Nearshore of South- Eastern Georgian Bay	\$88,150.98
Wells, Mathew	Department of Physical & Environmental Sciences	MITACS	MITACS-Elevate (PDF)	Integrated Hydrodynamic and Ecological Modelling Framework for the Toronto Waterfront	\$57,500.00
Wells, Mathew	Department of Physical & Environmental Sciences	NSERC	Discovery Accelerator Supplements	Transport and Mixing of Particles in Stratified Environmental Flows	\$40,000.00
Wells, Mathew	Department of Physical & Environmental Sciences	NSERC	Discovery Grants	Transport and Mixing of Particles in Stratified Environmental Flows	\$48,000.00
Wilson, Jessica	Department of Philosophy	SSHRC	Insight Grant	How Metaphysical Dependence Works: A Case Study in Metaphysical Methodology	\$11,612.00
Zakzanis, Konstantine	Department of Psychology	MITACS	Accelerate Ontario	On the Nature of Neurocogntive Dysfunction in Depressive Disorders I Cognitive Impairment Secondary to Depressive Symtomology and Its Relationship with Functional Impairment [S.Dhillon]	\$75,000.00
Zhang, Xiaoan	Department of Physical & Environmental Sciences	NSERC	Discovery Grants	Next Generation Molecular Probes for Magnetic Resonance Sensing and Imaging: Design, Synthesis, Evaluation and Application	\$30,000.00
Zhao, Rongmin	Department of Biological Sciences	NSERC	Discovery Grants	Role of Molecular Chaperone HSP90C in Regulating Arabidopsis Photosynthesis	\$26,000.00



# PUBLICATIONS SELECT PUBLISHED WORKS, 2016-17

This list includes publications by U of T Scarborough research-stream faculty from January 2016 to June 2017. This is a non-comprehensive list.

# **Journal Articles (473)**

Abért, M., Glasner, Y., & Virág, B. (2016). The measurable kesten theorem. Annals of Probability, 44(3), 1601–1646.

- Agarwal, R., Campbell, B.A., **Franco, A.M.**, & Ganco, M. (2016). What do I take with me? The mediating effect of spin-out team size and tenure on the founder-firm performance relationship. *Academy of Management Journal*, *59*(3), 1060–1087.
- Ahmad, A. (2016). Going global: Islamist competition in contemporary civil wars. Security Studies, 25(2), 353-384.
- Ainslie, A., & **Kepe, T.** (2016). Understanding the resurgence of traditional authorities in post-apartheid South Africa. *Journal of Southern African Studies, 42*(1), 19–33.
- Akhter, M., Dutta Majumdar, R., Fortier-McGill, B., Soong, R., Liaghati-Mobarhan, Y., Simpson, M., Ahronditsis, G.,... Simpson, A.J. (2016). Identification of aquatically available carbon from algae through solution-state NMR of whole 13C-labelled cells. Analytical and Bioanalytical Chemistry, 408(16), 4357–4370.
- Alber, N. A., Sivanesan, H., & Vanlerberghe, G.C. (2017). The occurrence and control of nitric oxide generation by the plant mitochondrial electron transport chain. *Plant Cell and Environment*, 40(7), 1074-1085.
- Al-Dajani, N., Gralnick, T.M., & **Bagby, R.M.** (2016). A psychometric review of the personality inventory for DSM-5 (PID-5): Current status and future directions. Journal of Personality Assessment, 98(1), 62–81.
- Amini, K., Ebralidze, I.I., Chan, N.W.C., & Kraatz, H.-B. (2016). Characterization of TLR4/MD-2–modified Au sensor surfaces towards the detection of molecular signatures of bacteria. *Analytical Methods*, 8(42), 7623–7631.
- Amir, G., & Virág, B. (2017). Speed exponents of random walks on groups. International Mathematics Research Notices, 2017(9), 2567-2598.
- Amir, G., Angel, O., Bon, N.M., & Virág, B. (2016). The Liouville property for groups acting on rooted trees. *Annales de l'Institut Henri Poincaré Probability and Statistics*, 52(4), 1763–1783.
- Andrianakis, I., Vernon, I., McCreesh, N., McKinley, T.J., Oakley, J.E., Nsubuga, R.N., **Goldstein, M.**, & White, R.G. (2017). History matching of a complex epidemiological model of human immunodeficiency virus transmission by using variance emulation. *Journal of the Royal Statistical Society.Series C: Applied Statistics, 66*(4), 717-740.
- Angelopoulos, Y., Aretakis, S., & Gajic, D. (2017). The trapping effect on degenerate horizons. Annales Henri Poincare, 18(5), 1593-1633.
- Arhonditsis, G.B., Kim, D.-K., Shimoda, Y., Zhang, W., Watson, S., Mugalingam, S., ... Kalinauskas, R. (2016). Integration of best management practices in the Bay of Quinte watershed with the phosphorus dynamics in the receiving waterbody: What do the models predict? Aquatic Ecosystem Health and Management, 19(1), 1–18.
- Armstrong, B.C., Dumay, N., Kim, W., & Pitt, M.A. (2017). Generalization from newly learned words reveals structural properties of the human reading system. *Journal of Experimental Psychology: General, 146*(2), 227-249.
- Armstrong, B.C., Frost, R., & Christiansen, M.H. (2017). The long road of statistical learning research: Past, present and future. *Philosophical Transactions of the Royal Society B: Biological Sciences, 372*(1711).

# **SELECT PUBLISHED WORKS, 2016-17**

- Armstrong, B.C., & Plaut, D.C. (2016). Disparate semantic ambiguity effects from semantic processing dynamics rather than qualitative task differences. Language, Cognition and Neuroscience, 31(7), 940–966.
- Armstrong, B.C., Zugarramurdi, C., Cabana, Á., Valle Lisboa, J., & Plaut, D.C. (2016). Relative meaning frequencies for 578 homonyms in two Spanish dialects: A cross-linguistic extension of the English eDom norms. *Behavior Research Methods, 48*(3), 950–962.
- Arnold, A.E.G.F., Iaria, G., & **Goghari, V.M.** (2016). Efficacy of identifying neural components in the face and emotion processing system in schizophrenia using a dynamic functional localizer. *Psychiatry Research: Neuroimaging, 248*, 55–63.
- Arruda-Carvalho, M., Wu, W.-C., Cummings, K.A., & Clem, R.L. (2017). Optogenetic examination of prefrontal-amygdala synaptic development. Journal of Neuroscience, 37(11), 2976-2985.
- Auld, G., & Renckens, S. (2017). Rule-making feedbacks through intermediation and evaluation in transnational private governance. Annals of the American Academy of Political and Social Science, 670(1), 93-111.
- Averbakh, I. (2017). Minimizing the makespan in multiserver network restoration problems. *Networks, 70*(1), 60-68.
- Awonaike, B., Wang, C., Goss, K.-U., & Wania, F. (2017). Quantifying the equilibrium partitioning of substituted polycyclic aromatic hydrocarbons in aerosols and clouds using COSMOtherm. *Environmental Science, Processes & Impacts*, 19(3), 288-299.
- Baart, M., Armstrong, B.C., Martin, C. D., Frost, R., & Carreiras, M. (2017). Cross-modal noise compensation in audiovisual words. Scientific Reports, 7.
- Baergen, A.M., & Donaldson, D.J. (2016). Formation of reactive nitrogen oxides from urban grime photochemistry. Atmospheric Chemistry and Physics, 16(10), 6355–6363.
- Bailey, L.T., Mitchell, C.P.J., Engstrom, D.R., Berndt, M.E., Coleman Wasik, J.K., & Johnson, N.W. (2017). Influence of porewater sulfide on methylmercury production and partitioning in sulfate-impacted lake sediments. *Science of the Total Environment*, 580, 1197-1204.
- Bargaz, A., Isaac, M.E., Jensen, E.S., & Carlsson, G. (2016). Nodulation and root growth increase in lower soil layers of water-limited faba bean intercropped with wheat. *Journal of Plant Nutrition and Soil Science*, *179*(4), 537–546.
- Bässler, C., Cadotte, M.W., Beudert, B., Heibl, C., Blaschke, M., Bradtka, J.H., ... Müller, J. (2016). Contrasting patterns of lichen functional diversity and species richness across an elevation gradient. *Ecography*, 39(7), 689–698.
- Bässler, C., Müller, J., Cadotte, M.W., Heibl, C., Bradtka, J.H., Thorn, S., & Halbwachs, H. (2016). Functional response of lignicolous fungal guilds to bark beetle deforestation. *Ecological Indicators*, 65, 149–160.
- Bastos, R., Pinhanços, A., Santos, M., Fernandes, R.F., Vicente, J.R., Morinha, F., ... **Cadotte, M.W.** (2016). Evaluating the regional cumulative impact of wind farms on birds: How can spatially explicit dynamic modelling improve impact assessments and monitoring? *Journal of Applied Ecology, 53*(5), 1330–1340.
- Becirovic, L., & Brown, I.R. (2017). Targeting of heat shock protein HSPA6 (HSP70B') to the periphery of nuclear speckles is disrupted by a transcription inhibitor following thermal stress in human neuronal cells. *Neurochemical Research*, 42(2), 406-414.
- Behrmann, M., Lee, A.C.H., Geskin, J.Z., Graham, K.S., & Barense, M.D. (2016). Temporal lobe contribution to perceptual function: A tale of three patient groups. Neuropsychologia, 90, 33–45.
- Berezuk, C., Zakzanis, K.K., Ramirez, J., Ruocco, A.C., Edwards, J. D., Callahan, B.L., & Black, S.E. (2017). Functional reserve: Experience participating in instrumental activities of daily living is associated with gender and functional independence in mild cognitive impairment. *Journal of Alzheimer's Disease*, 58(2), 425-434.
- Bergman, D., & Cire, A.A. (2016). Theoretical insights and algorithmic tools for decision diagram-based optimization. Constraints, 21(4), 533–556.
- Bergman, D., Cire, A.A., van Hoeve, W.-J., & Hooker, J.N. (2016). Discrete optimization with decision diagrams. *INFORMS Journal on Computing*, 28(1), 47–66.

- Bernecker, S.L., Constantino, M.J., Atkinson, L.R., Bagby, R.M., Ravitz, P., & McBride, C. (2016). Attachment style as a moderating influence on the efficacy of cognitive-behavioral and interpersonal psychotherapy for depression: A failure to replicate. *Psychotherapy, 53*(1), 22–33.
- Bertrand, O.C., & Silcox, M.T. (2016). First virtual endocasts of a fossil rodent: *Ischyromys typus* (Ischyromyidae, Oligocene) and brain evolution in rodents. Journal of Vertebrate Paleontology, 36(3).
- Bertrand, O.C., Amador-Mughal, F., & Silcox, M.T. (2016). Virtual endocasts of Eocene Paramys (Paramyinae): Oldest endocranial record for Rodentia and early brain evolution in Euarchontoglires. *Proceedings of the Royal Society B: Biological Sciences, 283*(1823).
- Bertrand, O.C., Schillaci, M.A., & Silcox, M.T. (2016). Cranial dimensions as estimators of body mass and locomotor habits in extant and fossil rodents. Journal of Vertebrate Paleontology, 36(1).
- Biaggio, M.D., Sandomirsky, I., Lubin, Y., Harari, A.R., & Andrade, M.C.B. (2016). Copulation with immature females increases male fitness in cannibalistic widow spiders. *Biology Letters*, *12*(9).
- Biggs, S., & Wilson, J. (2017). The a priority of abduction. *Philosophical Studies*, 174(3), 735-758.
- Binder, I., **Goldstein, M.**, & Voda, M. (2017). On the sum of the non-negative Lyapunov exponents for some cocycles related to the Anderson model. *Ergodic Theory and Dynamical Systems*, 37(2), 369-388.
- Binnington, M.J., Curren, M.S., Chan, H.M., & Wania, F. (2016). Balancing the benefits and costs of traditional food substitution by indigenous Arctic women of childbearing age: Impacts on persistent organic pollutant, mercury, and nutrient intakes. *Environment International, 94*, 554–566.
- Binnington, M.J., Curren, M.S., Quinn, C.L., Armitage, J.M., Arnot, J.A., Chan, H.M., & Wania, F. (2016). Mechanistic polychlorinated biphenyl exposure modeling of mothers in the Canadian Arctic: The challenge of reliably establishing dietary composition. *Environment International*, 92–93, 256–268.
- Birn, A.E., & Hellander, I. (2016). Market-driven health care mess: The United States. Cadernos De Saúde Pública, 32(3).
- Birn, A.E., Nervi, L., & Siqueira, E. (2016). Neoliberalism redux: The global health policy agenda and the politics of cooptation in Latin America and beyond. Development and Change, 47(4), 734–759.
- Bliumkin, L., Dutta Majumdar, R., Soong, R., Adamo, A., Abbatt, J.P.D., Zhao, R., ... Simpson, A.J. (2016). Development of an in situ NMR photoreactor to study environmental photochemistry. *Environmental Science and Technology*, 50(11), 5506–5516.
- Bloch, J.I., Chester, S.G.B., & **Silcox, M.T.** (2016). Cranial anatomy of Paleogene Micromomyidae and implications for early primate evolution. Journal of Human Evolution, 96, 58–81.
- Bloemendal, A., & Virág, B. (2016). Limits of spiked random matrices II. Annals of Probability, 44(4), 2726–2769.
- Blukacz-Richards, E., Visha, A., Graham, M.L., McGoldrick, D.L., de Solla, S.R., Moore, D.J., & Arhonditsis, G.B. (2017). Mercury levels in herring gulls and fish: 42 years of spatio-temporal trends in the Great Lakes. *Chemosphere*, 172, 476-487.
- **Boonstra, R.**, Krebs, C.J., & Cowcill, K. (2017). Responses of key understory plants in the boreal forests of western North America to natural versus anthropogenic nitrogen levels. *Forest Ecology and Management*, 401, 45-54.
- Borden, K.A., Thomas, S.C., & Isaac, M.E. (2017). Interspecific variation of tree root architecture in a temperate agroforestry system characterized using ground-penetrating radar. *Plant and Soil, 410*(1-2), 323-334.
- Boyer, D.M., Kirk, E.C., **Silcox, M.T.**, Gunnell, G.F., Gilbert, C.C., Yapuncich, G.S., ... Seiffert, E.R. (2016). Internal carotid arterial canal size and scaling in Euarchonta: Re-assessing implications for arterial patency and phylogenetic relationships in early fossil primates. *Journal of Human Evolution*, *97*, 123–144.
- Breivik, K., Armitage, J.M., Wania, F., Sweetman, A.J., & Jones, K.C. (2016). Tracking the global distribution of persistent organic pollutants accounting for e-waste exports to developing regions. *Environmental Science and Technology*, 50(2), 798–805.
- Brett, M.T., Ahopelto, S.K., Brown, H.K., Brynestad, B.E., Butcher, T.W., Coba, E.E., **Arhonditsis, G.B.** (2016). The modeled and observed response of Lake Spokane hypolimnetic dissolved oxygen concentrations to phosphorus inputs. *Lake and Reservoir Management, 32*(3), 246–258.

- Brophy, C., Dooley, Á., Kirwan, L., Finn, J.A., McDonnell, J., Bell, T., **Cadotte, M.W.**, & Connolly, J. (2017). Biodiversity and ecosystem function: Making sense of numerous species interactions in multi-species communities. *Ecology*, *98*(7), 1771-1778.
- Brown, H.K., Cobigo, V., Lunsky, Y., & Vigod, S. (2017). Postpartum acute care utilization among women with intellectual and developmental disabilities. *Journal of Women's Health*, 26(4), 329-337.
- Brown, H.K., Cobigo, V., Lunsky, Y., & Vigod, S.N. (2017). Maternal and offspring outcomes in women with intellectual and developmental disabilities: A population-based cohort study. *BJOG: An International Journal of Obstetrics and Gynaecology, 124*(5), 757-765.
- Brown, H.K., Ray, J.G., Wilton, A.S., Lunsky, Y., Gomes, T., & Vigod, S.N. (2017). Association between serotonergic antidepressant use during pregnancy and autism spectrum disorder in children. *Jama, 317*(15), 1544-1552.
- Brown, H.K., Cobigo, V., Lunsky, Y., Dennis, C.-L., & Vigod, S. (2016). Perinatal health of women with intellectual and developmental disabilities and comorbid mental illness. *Canadian Journal of Psychiatry*, 61(11), 714–723.
- Brown, H.K., Kirkham, Y.A., Cobigo, V., Lunsky, Y., & Vigod, S.N. (2016). Labour and delivery interventions in women with intellectual and developmental disabilities: A population-based cohort study. *Journal of Epidemiology and Community Health*, 70(3), 238–244.
- **Brown, H.K.**, Lunsky, Y., Wilton, A.S., Cobigo, V., & Vigod, S.N. (2016). Pregnancy in women with intellectual and developmental disabilities. *Journal of Obstetrics and Gynaecology Canada, 38*(1), 9–16.
- Brown, H.K., Plourde, N., Ouellette-Kuntz, H., Vigod, S., & Cobigo, V. (2016). Brief report: Cervical cancer screening in women with intellectual and developmental disabilities who have had a pregnancy. *Journal of Intellectual Disability Research, 60*(1), 22–27.
- Brown, H.K., Speechley, K.N., MacNab, J., Natale, R., & Campbell, M.K. (2016). Maternal, fetal, and placental conditions associated with medically indicated late preterm and early term delivery: A retrospective study. BJOG, 123(5), 763–770.
- Buchweitz, R.O., & Pike, B. (2016). Lifting free divisors. Proceedings of the London Mathematical Society, 112(5), 799–826.
- Buchweitz, R.O., Leuschke, G.J., & Van Den Bergh, M. (2016). Non-commutative desingularization of determinantal varieties, II: Arbitrary minors. International Mathematics Research Notices, 2016(9), 2748–2812.
- Buckley, M., & Strauss, K. (2016). With, against and beyond Lefebvre: Planetary urbanization and epistemic plurality. *Environment and Planning D: Society and Space, 34*(4), 617–636.
- Bunce, S. (2016). Pursuing urban commons: Politics and alliances in community land trust activism in East London. Antipode, 48(1), 134–150.
- Bursley, J.K., Nestor, A.R., Tarr, M.J., & Creswell, J.D. (2016). Awake, offline processing during associative learning. PLoS One, 11(4).
- Cadger, K., Quaicoo, A.K., Dawoe, E., & Isaac, M.E. (2016). Development interventions and agriculture adaptation: A social network analysis of farmer knowledge transfer in Ghana. *Agriculture, 6*(3).
- Cameron, C.D., Payne, B.K., Sinnott-Armstrong, W., Scheffer, J.A., & Inzlicht, M. (2017). Implicit moral evaluations: A multinomial modeling approach. *Cognition*, 158, 224-241.
- Campbell, S. E., & Mandrak, N.E. (2017). Dissecting spatiotemporal patterns of functional diversity through the lens of Darwin's naturalization conundrum. *Ecology and Evolution*, 7(11), 3861-3869.
- Campolieti, M., Hebdon, R., & Dachis, B. (2016). Collective bargaining in the Canadian public sector, 1978–2008: The consequences of restraint and structural change. *British Journal of Industrial Relations*, 54(1), 192–213.
- **Cant, J.S.**, & Xu, Y. (2017). The contribution of object shape and surface properties to object ensemble representation in anterior-medial ventral visual cortex. *Journal of Cognitive Neuroscience, 29*(2), 398-412.
- Carscadden, K.A., **Cadotte, M.W.**, & Gilbert, B. (2017). Trait dimensionality and population choice alter estimates of phenotypic dissimilarity. *Ecology and Evolution*, 7(7), 2273-2285.
- Cassetta, B.D., & **Goghari, V.M.** (2016). Working memory and processing speed training in schizophrenia: Study protocol for a randomized controlled trial. *Trials*, *17*(1).

- Cen, L., Dasgupta, S., & Sen, R. (2016). Discipline or disruption? Stakeholder relationships and the effect of takeover threat. Management Science, 62(10), 2820–2841.
- Cen, L., Dasgupta, S., Elkamhi, R., & Pungaliya, R.S. (2016). Reputation and loan contract terms: The role of principal customers. *Review of Finance*, 20(2), 501–533.
- Cen, L., Maydew, E.L., Zhang, L., & Zuo, L. (2017). Customer-supplier relationships and corporate tax avoidance. *Journal of Financial Economics*, 123(2), 377-394.
- Cen, L., Wei, K.C.J., & Yang, L. (2017). Disagreement, underreaction, and stock returns. Management Science, 63(4), 1214-1231.
- Chandra, A., Gulati, S., & Sallee, J.M. (2017). Who loses when prices are negotiated? An analysis of the new car market. *Journal of Industrial Economics*, 65(2), 235-274.
- Charise, A. (2016). Spots of future time: Tableaux, masculinity, and the enactment of aging. Modern Drama, 59(2), 155–176.
- Chen, J., & Niemeier, M. (2017). Altered perceptual pseudoneglect in ADHD: Evidence for a functional disconnection from early visual activation. *Neuropsychologia*, 99, 12-23.
- Chen, Y., Kuang, J., Jia, P., **Cadotte, M.W.**, Huang, L., Li, J., . . . Shu, W. (2017). Effect of environmental variation on estimating the bacterial species richness. *Frontiers in Microbiology, 8*.
- Cheng, V.Y.S., Arhonditsis, G.B., Sills, D.M.L., Gough, W.A., & Auld, H. (2016). Predicting the climatology of tornado occurrences in North America with a Bayesian hierarchical modeling framework. *Journal of Climate*, 29(5), 1899–1917.
- **Childress, C.**, Rawlings, C.M., & Moeran, B. (2017). Publishers, authors, and texts: The process of cultural consecration in prize evaluation. *Poetics, 60,* 48-61.
- Chiu, R.S., Saleh, Y., & **Gazzarrini, S.** (2016). Inhibition of FUSCA3 degradation at high temperature is dependent on ABA signaling and is regulated by the ABA/GA ratio. *Plant Signaling and Behavior, 11*(11).
- Chivers, B.D., Béthoux, O., Sarria-S, F., Jonsson, T., **Mason, A.C.**, & Montealegre-Z, F. (2017). Functional morphology of tegmina-based stridulation in the relict species Cyphoderris monstrosa (Orthoptera: Ensifera: Prophalangopsidae). *Journal of Experimental Biology, 220*(6), 1112-1121.
- Chmielewski, M., Zhu, J., Burchett, D., Bury, A.S., & **Bagby, R.M.** (2017). The comparative capacity of the minnesota multiphasic personality inventory-2 (MMPI-2) and MMPI-2 restructured form (MMPI-2-RF) validity scales to detect suspected malingering in a disability claimant sample. *Psychological Assessment, 29*(2), 199-208.
- Cho, E., Arhonditsis, G.B., Khim, J., Chung, S., & Heo, T.-Y. (2016). Modeling metal-sediment interaction processes: Parameter sensitivity assessment and uncertainty analysis. *Environmental Modelling and Software*, 80, 159–174.
- Chowdhury, M.R., Wells, M.G., & Howell, T. (2016). Movements of the thermocline lead to high variability in benthic mixing in the nearshore of a large lake. Water Resources Research, 52(4), 3019–3039.
- Chun, J.J. (2016). Building political agency and movement leadership: The grassroots organizing model of Asian immigrant women advocates. *Citizenship Studies*, 20(3–4), 379–395.
- Chun, J.J. (2016). Organizing across divides: Union challenges to precarious work in Vancouver's privatized health care sector. *Progress in Development Studies*, *16*(2), 173–188.
- **Cire, A.A.**, Hooker, J.N., & Yunes, T. (2016). Modeling with metaconstraints and semantic typing of variables. *INFORMS Journal on Computing,* 28(1), 1–13.
- Clapp, J., Isakson, S.R., & Visser, O. (2017). The complex dynamics of agriculture as a financial asset: Introduction to symposium. Agriculture and Human Values, 34(1), 179-183.
- Clark, C.M., Lawlor-Savage, L., & Goghari, V.M. (2017). Comparing brain activations associated with working memory and fluid intelligence. Intelligence, 63, 66-77.

- Clark, C.M., Lawlor-Savage, L., & Goghari, V.M. (2017). Working memory training in healthy young adults: Support for the null from a randomized comparison to active and passive control groups. *Plos One, 12*(5).
- Clark, C.M., Lawlor-Savage, L., & Goghari, V.M. (2016). The Flynn effect: A quantitative commentary on modernity and human intelligence. *Measurement*, 14(2), 39–53.
- Clark, D.G., Ford, J.D., Berrang-Ford, L., Pearce, T., Kowal, S., & Gough, W.A. (2016). The role of environmental factors in search and rescue incidents in Nunavut, Canada. *Public Health, 137*, 44–49.
- Cloutier, R., Doyon, R., **Menou, K.**, Delfosse, X., Dumusque, X., & Artigau, E. (2017). On the radial velocity detection of additional planets in transiting, slowly rotating M-dwarf systems: The case of GJ 1132. *Astronomical Journal, 153*(1).
- Colombo, M., Bucher, L., & Inbar, Y. (2016). Explanatory judgment, moral offense and value-free science. *Review of Philosophy and Psychology*, 7(4), 743–763.
- **Connelly, B.S.**, & Chang, L. (2016). A meta-analytic multitrait multirater separation of substance and style in social desirability scales. *Journal of Personality, 84*(3), 319–334.
- Connelly, B.S., Warren, R.A., Kim, H., & Di Domenico, S.I. (2016). Development and validation of research scales for the leadership multi-rater assessment of personality (LMAP). International Journal of Selection and Assessment, 24(4), 362–367.
- Coskun, D., Britto, D.T., Kochian, L.V., & **Kronzucker, H.J.** (2016). How high do ion fluxes go? A re-evaluation of the two-mechanism model of K+ transport in plant roots. *Plant Science*, 243, 96–104.
- Crampton, W.G.R., De Santana, C.D., Waddell, J.C., & Lovejoy, N.R. (2016). Phylogenetic systematics, biogeography, and ecology of the electric fish genus Brachyhypopomus (Ostariophysi: Gymnotiformes). PLoS One, 11(10).
- Crawford, J.T., Brandt, M.J., Inbar, Y., Chambers, J.R., & Motyl, M. (2017). Social and economic ideologies differentially predict prejudice across the political spectrum, but social issues are most divisive. *Journal of Personality and Social Psychology*, *112*(3), 383-412.
- Crawford, J.T., Brandt, M.J., Inbar, Y., & Mallinas, S.R. (2016). Right-wing authoritarianism predicts prejudice equally toward "gay men and lesbians" and "homosexuals". *Journal of Personality and Social Psychology, 111*(2), e31–e45.
- Crudden, C.M., Horton, J.H., Narouz, M.R., Li, Z., Smith, C.A., ... Kraatz, H.-B., ... Yagi, A. (2016). Simple direct formation of self-assembled N-heterocyclic carbene monolayers on gold and their application in biosensing. *Nature Communications*, 7, 12654. http://dx.doi.org/ 10.1038/ncomms12654
- Cuijpers, P., Weitz, E., Lamers, F., Penninx, B.W., Twisk, J., DeRubeis, R. J., Dimidjian, S., Dunlop, B.W., Jarrett, R.B., Segal, Z.V., & Hollon, S D. (2017). Melancholic and atypical depression as predictor and moderator of outcome in cognitive behavior therapy and pharmacotherapy for adult depression. *Depression and Anxiety*, 34(3), 246-256.
- Da Silva, S., Saperia, S., Siddiqui, I., Fervaha, G., Agid, O., Daskalakis, Z.J., . . . Foussias, G. (2017). Investigating consummatory and anticipatory pleasure across motivation deficits in schizophrenia and healthy controls. *Psychiatry Research, 254*, 112-117.
- Dahal, K., & Vanlerberghe, G.C. (2017). Alternative oxidase respiration maintains both mitochondrial and chloroplast function during drought. *New Phytologist, 213*(2), 560-571.
- Damanik, D., & **Goldstein, M.** (2016). On the existence and uniqueness of global solutions for the KdV equation with quasi-periodic initial data. *Journal of the American Mathematical Society, 29*(3), 825–856.
- Damanik, D., **Goldstein, M.**, & Lukic, M. (2016). The spectrum of a Schrödinger operator with small quasi-periodic potential is homogeneous. *Journal of Spectral Theory, 6*(2), 415–427.
- Damanik, D., **Goldstein, M.**, & Lukic, M. (2017). The isospectral torus of quasi-periodic Schrödinger operators via periodic approximations. *Inventiones Mathematicae*, 207(2), 895-980.
- Daros, A.R., **Ruocco, A.C.**, & Rule, N.O. (2016). Identifying mental disorder from the faces of women with borderline personality disorder. *Journal* of Nonverbal Behavior, 40(4), 255–281.

- **Daswani, G.** (2016). A prophet but not for profit: Ethical value and character in Ghanaian Pentecostalism. *Journal of the Royal Anthropological Institute, 22*(1), 108–126.
- Davarpanah Jazi, S., & Wells, M.G. (2016). Enhanced sedimentation beneath particle-laden flows in lakes and the ocean due to double-diffusive convection. Geophysical Research Letters, 43(20), 10883–10890.
- Davies, T.J., Urban, M.C., Rayfield, B., Cadotte, M.W., & Peres-Neto, P.R. (2016). Deconstructing the relationships between phylogenetic diversity and ecology: A case study on ecosystem functioning. *Ecology*, 97(9), 2212–2222.
- De Vega, W.C., Herrera, S., Vernon, S.D., & **McGowan, P.O.** (2017). Epigenetic modifications and glucocorticoid sensitivity in myalgic Encephalomyelitis/Chronic fatigue syndrome (ME/CFS). *BMC Medical Genomics, 10*(1).
- Deane, C.A.S., & Brown, I.R. (2017). Components of a mammalian protein disaggregation/refolding machine are targeted to nuclear speckles following thermal stress in differentiated human neuronal cells. *Cell Stress and Chaperones, 22*(2), 191-200.
- Deane, C.A.S., & **Brown, I.R**. (2017). Differential targeting of Hsp70 heat shock proteins HSPA6 and HSPA1A with components of a protein disaggregation/refolding machine in differentiated human neuronal cells following thermal stress. *Frontiers in Neuroscience, 11*.
- Deane, C.A.S., & **Brown, I.R.** (2016). Induction of heat shock proteins in differentiated human neuronal cells following co-application of celastrol and arimoclomol. Cell Stress and Chaperones, 21(5), 837–848.
- Delpomdor, F., Eyles, N., Tack, L., & Préat, A. (2016). Pre- and post-Marinoan carbonate facies of the Democratic Republic of the Congo: Glaciallyor tectonically-influenced deep-water sediments? *Palaeogeography, Palaeoclimatology, Palaeoecology, 457*, 144–157.
- Dennis, C.-L., Brown, H.K., Falah-Hassani, K., Marini, F.C., & Vigod, S.N. (2017). Identifying women at risk for sustained postpartum anxiety. *Journal of Affective Disorders, 213*, 131-137.
- Dennis, C.-L., Falah-Hassani, K., Brown, H.K., & Vigod, S.N. (2016). Identifying women at risk for postpartum anxiety: A prospective populationbased study. Acta Psychiatrica Scandinavica, 134(6), 485–493. http://dx.doi.org/10.1111/acps.12648
- Derhé, M.A., Murphy, H., Monteith, G., Menéndez, R., & Cadotte, M.W. (2016). Measuring the success of reforestation for restoring biodiversity and ecosystem functioning. *Journal of Applied Ecology*, 53(6), 1714–1724.
- Dermody, S.S., Quilty, L.C., & **Bagby, R.M.** (2016). Interpersonal impacts mediate the association between personality and treatment response in major depression. Journal of Counseling Psychology, 63(4), 396–404.
- Desantis, L.M., Bowman, J., Lahoda, C.V., **Boonstra, R.**, & Burness, G. (2016). Responses of new world flying squirrels to the acute stress of capture and handling. Journal of Mammalogy, 97(1), 80–88.
- **Dewar, G.**, & Stewart, B.A. (2017). Early maritime desert dwellers in Namaqualand, South Africa: A Holocene perspective on Pleistocene peopling. *Journal of Island and Coastal Archaeology, 12*(1), 44-64.
- Dhillon, S., Bagby, R.M., Kushner, S.C., & Burchett, D. (2017). The impact of underreporting and overreporting on the validity of the personality inventory for DSM-5 (PID-5): A simulation analog design investigation. *Psychological Assessment*, 29(4), 473-478.
- Di Domenico, S.I., Le, A., Liu, Y., Ayaz, H., & Fournier, M.A. (2016). Basic psychological needs and neurophysiological responsiveness to decisional conflict: An event-related potential study of integrative self processes. *Cognitive, Affective and Behavioral Neuroscience, 16*(5), 848–865.
- Diaz, R.L., Wong, U., Hodgins, D.C., Chiu, C.G., & Goghari, V.M. (2016). Violent video game players and non-players differ on facial emotion recognition. Aggressive Behavior, 42(1), 16–28.
- **Donaldson, D.J.**, Kroll, J.A., & Vaida, V. (2016). Gas-phase hydrolysis of triplet SO : A possible direct route to atmospheric acid formation. *Scientific Reports, 6.*
- Dou, Y., Howard, K.W.F., & Qian, H. (2016). Transport characteristics of nitrite in a shallow sedimentary aquifer in northwest China as determined by a 12-day soil column experiment. *Exposure and Health, 8*(3), 381–387.

- Douglas, D., Thavabalasingam, S., Chorghay, Z., O'Neil, E.B., Barense, M.D., & Lee, A.C.H. (2017). Perception of impossible scenes reveals differential hippocampal and parahippocampal place area contributions to spatial coherency. *Hippocampus*, 27(1), 61-76.
- Douglas, S.J., Li, B., Kliebenstein, D.J., Nambara, E., & Riggs, C.D. (2017). A novel filamentous flower mutant suppresses brevipedicellus developmental defects and modulates glucosinolate and auxin levels. *Plos One, 12*(5).
- Dowlati, Y., Ravindran, A.V., **Segal, Z.V.**, Stewart, D. E., Steiner, M., & Meyer, J.H. (2017). Selective dietary supplementation in early postpartum is associated with high resilience against depressed mood. *Proceedings of the National Academy of Sciences of the United States of America*, 114(13), 3509-3514.
- Dudek, J., Faress, A., Bornstein, M.H., & Haley, D.W. (2016). Infant cries rattle adult cognition. PLoS One, 11(5).
- Duong, S., Vonapartis, E., Li, C.-Y., Patel, S., & Gazzarrini, S. (2017). The E3 ligase ABI3-INTERACTING PROTEIN2 negatively regulates FUSCA3 and plays a role in cotyledon development in arabidopsis thaliana. *Journal of Experimental Botany*, 68(7), 1555-1567.
- Durbin, A., Brown, H.K., Bansal, S., Antoniou, T., Jung, J.K.H., & Lunsky, Y. (2017). How HIV affects health and service use for adults with intellectual and developmental disabilities. *Journal of Intellectual Disability Research*, 61(7), 682-696.
- Dutta Majumdar, R., Bliumkin, L., Lane, D., Soong, R., Simpson, M., & Simpson, A.J. (2017). Analysis of DOM phototransformation using a looped NMR system integrated with a sunlight simulator. *Water Research, 120*, 64-76.
- Edwards, P.D., & **Boonstra, R.** (2016). Coping with pregnancy after 9 months in the dark: Post-hibernation buffering of high maternal stress in arctic ground squirrels. *General and Comparative Endocrinology, 232*, 1–6.
- Edwards, P.D., Palme, R., & **Boonstra, R.** (2016). Seasonal programming, not competition or testosterone, drives stress-axis changes in a partially-semelparous mammal. *Hormones and Behavior, 85*, 96–101.
- Eisendrath, S.J., Gillung, E., Delucchi, K.L., Segal, Z.V., Nelson, J.C., McInnes, L.A., ... Feldman, M.D. (2016). A randomized controlled trial of mindfulness-based cognitive therapy for treatment-resistant depression. *Psychotherapy and Psychosomatics*, 85(2), 99–110.
- **Ekers, M.**, Levkoe, C.Z., Walker, S., & Dale, B. (2016). Will work for food: Agricultural interns, apprentices, volunteers, and the agrarian question. *Agriculture and Human Values, 33*(3), 705–720.
- El-Barougy, R., Cadotte, M.W., Khedr, A. -. A., Nada, R.M., & Maclvor, J.S. (2017). Heterogeneity in patterns of survival of the invasive species ipomoea carnea in urban habitats along the Egyptian Nile Delta. *Neobiota, 33*(1), 1-17.
- Elkins-Brown, N., Saunders, B., & Inzlicht, M. (2016). Error-related electromyographic activity over the corrugator supercilii is associated with neural performance monitoring. *Psychophysiology*, 53(2), 159–170.
- Evans, M. (2016). Measuring statistical evidence using relative belief. Computational and Structural Biotechnology Journal, 14, 91–96.
- Eyles, N., & Doughty, M. (2016). Glacially-streamlined hard and soft beds of the paleo-Ontario ice stream in Southern Ontario and New York state. Sedimentary Geology, 338, 51–71.
- Eyles, N., Putkinen, N., Sookhan, S., & Arbelaez-Moreno, L. (2016). Erosional origin of drumlins and megaridges. Sedimentary Geology, 338, 2–23.
- Farber, S., & Fu, L. (2017). Dynamic public transit accessibility using travel time cubes: Comparing the effects of infrastructure (dis)investments over time. *Computers, Environment and Urban Systems, 62*, 30-40.
- Farber, S., & Marino, M.G. (2017). Transit accessibility, land development and socioeconomic priority: A typology of planned station catchment areas in the Greater Toronto and Hamilton Area. *Journal of Transport and Land use, 10*(1), 33-56.
- Farber, S., Ritter, B., & Fu, L. (2016). Space-time mismatch between transit service and observed travel patterns in the Wasatch Front, Utah: A social equity perspective. *Travel Behaviour and Society*, 4, 40–48.
- Faria, C., & Mollett, S. (2016). Critical feminist reflexivity and the politics of whiteness in the 'field'. Gender, Place and Culture, 23(1), 79–93.
- Farzad, B., Golestanian, A., & Molloy, M. (2016). Backbone colourings of graphs. Discrete Mathematics, 339(11), 2721–2722.

- Fauteux, D., Gauthier, G., Berteaux, D., Bosson, C., Palme, R., & Boonstra, R. (2017). Assessing stress in arctic lemmings: Fecal metabolite levels reflect plasma free corticosterone levels. *Physiological and Biochemical Zoology*, 90(3), 370-382.
- Felder, J.N., Segal, Z., Beck, A., Sherwood, N.E., Goodman, S.H., Boggs, J., . . . Dimidjian, S. (2017). An open trial of web-based mindfulness-based cognitive therapy for perinatal women at risk for depressive relapse. *Cognitive and Behavioral Practice*, 24(1), 26-37.
- Fidalgo, C.O., Changoor, A.T., Page-Gould, E., Lee, A.C.H., & Barense, M.D. (2016). Early cognitive decline in older adults better predicts object than scene recognition performance. *Hippocampus, 26*(12), 1579–1592.
- Field, R., & Kidd, B. (2016). Canada and the Pan-American Games. The International Journal of the History of Sport, 33(1–2), 217–238.
- Fiorino, C., & Harrison, R.E. (2016). E-cadherin is important for cell differentiation during osteoclastogenesis. Bone, 86, 106-118.
- Flores-Moreno, H., Reich, Cadotte, M.W., P.B., Lind, E.M., Sullivan, L.L., Seabloom, E.W., Yahdjian, L., ... Borer, E.T. (2016). Climate modifies response of non-native and native species richness to nutrient enrichment. *Philosophical Transactions of the Royal Society B: Biological Sciences, 371*(1694).
- Fredericks, B.A., **Uliaszek, A.A.**, & Daros, A.R. (2017). Goal orientation, emotion regulation strategies, and affective responses. *North American Journal of Psychology*, 19(1), 21-34.
- Freeman, B. (2016). Joey walks the Old Lost Land in Artistic Fraud's The Colony of Unrequited Dreams. Canadian Theatre Review, 166, 50–53.
- Fu, L., & Farber, S. (2017). Bicycling frequency: A study of preferences and travel behavior in Salt Lake City, Utah. *Transportation Research Part* A: Policy and Practice, 101, 30-50.
- Fugariu, I., Bermel, W., Lane, D., Soong, R., & Simpson, A.J. (2017). In-phase ultra high-resolution in vivo NMR. Angewandte Chemie -International Edition, 56(22), 6324-6328.
- Furze, J.R., Martin, A.R., Nasielski, J., Thevathasan, N.V., Gordon, A.M., & Isaac, M.E. (2017). Resistance and resilience of root fungal communities to water limitation in a temperate agroecosystem. *Ecology and Evolution*, 7(10), 3443-3454.
- Gadre, V., Maher, J., & **Tiozzo, G.** (2017). Word length statistics for Teichmüller geodesics and singularity of harmonic measure. *Commentarii Mathematici Helvetici, 92*(1), 1-36.
- Gandhi, N., Bhavsar, S.P., Gewurtz, S.B., Drouillard, K.G., Arhonditsis, G.B., & Petro, S. (2016). Is it appropriate to composite fish samples for mercury trend monitoring and consumption advisories? *Environment International*, 88, 80–85.
- Gandhi, N., Drouillard, K. G., Arhonditsis, G.B., Gewurtz, S.B., & Bhavsar, S.P. (2017). Are fish consumption advisories for the great lakes adequately protective against chemical mixtures? *Environmental Health Perspectives*, 125(4), 586-593.
- Gates, A., Hanning, R.M., Gates, M., & **Tsuji, L.J.S.** (2016). The food and nutrient intakes of First Nations youth living in Northern Ontario, Canada: Evaluation of a harvest sharing program. *Journal of Hunger and Environmental Nutrition*, *11*(4), 491–508.
- Gates, M., Hanning, R., Gates, A., Stephen, J., Fehst, A., & **Tsuji, L.J.S.** (2016). Physical activity and fitness of First Nations youth in a remote and isolated Northern Ontario community: A needs assessment. *Journal of Community Health, 41*(1), 46–56.
- Geijzendorffer, I.R., Regan, E.C., Pereira, H.M., Brotons, L., Brummitt, N., Gavish, Y., ... Cadotte, M.W. (2016). Bridging the gap between biodiversity data and policy reporting needs: An essential biodiversity variables perspective. *Journal of Applied Ecology*, 53(5), 1341–1350.
- Gerber, A., & Childress, C. (2017). I don't make objects, I make projects: Selling things and selling selves in contemporary artmaking. *Cultural Sociology*, 11(2), 234-254.
- Germain, R.M., Weir, J.T., & Gilbert, B. (2016). Species coexistence: Macroevolutionary relationships and the contingency of historical interactions. *Proceedings of the Royal Society B: Biological Sciences, 283*(1827).
- Gherib, R., Ye, L., Ryabinkin, I.G., & Izmaylov, A.F. (2016). On the inclusion of the diagonal Born-Oppenheimer correction in surface hopping methods. *Journal of Chemical Physics*, 144(15).

- Gianuca, A.T., Declerck, S.A.J., Cadotte, M.W., Souffreau, C., De Bie, T., & De Meester, L. (2017). Integrating trait and phylogenetic distances to assess scale-dependent community assembly processes. *Ecography*, 40(6), 742-752.
- Glassman, L.H., Forman, E.M., Herbert, J.D., Bradley, L.E., Foster, E.E., Izzetoglu, M., & Ruocco, A.C. (2016). The effects of a brief acceptancebased behavioral treatment versus traditional cognitive-behavioral treatment for public speaking anxiety: An exploratory trial examining differential effects on performance and neurophysiology. *Behavior Modification*, 40(5), 748–776.
- Goghari, V.M. (2017). Personality dimensions in schizophrenia: A family study. Psychiatry Research, 251, 162-167.
- **Goghari, V.M.**, & Lawlor-Savage, L. (2017). Comparison of cognitive change after working memory training and logic and planning training in healthy older adults. *Frontiers in Aging Neuroscience, 9.*
- **Goghari, V.M.**, & Harrow, M. (2016). Twenty year multi-follow-up of different types of hallucinations in schizophrenia, schizoaffective disorder, bipolar disorder, and depression. *Schizophrenia Research*, *176*(2–3), 371–377.
- Goldman, M. (2017). Re-imagining dementia in the fourth age: The ironic fictions of Alice Munro. Sociology of Health and Illness, 39(2), 285-302.
- Gong, P., Wang, X., Liu, X., & Wania, F. (2017). Field calibration of XAD-based passive air sampler on the Tibetan Plateau: Wind influence and configuration improvement. *Environmental Science and Technology*, 51(10), 5642-5649.
- Gonzalez-Navarro, M., & Quintana-Domeque, C. (2016). Paving streets for the poor: Experimental analysis of infrastructure effects. *Review of Economics and Statistics*, 98(2), 254–267.
- Gough, W.A., & Hu, Y. (2016). Day-to-day temperature variability for four urban areas in China. Urban Climate, 17, 80–88.
- Gough, W.A., & Sokappadu, S. (2016). Climate context of the cold summer of 2014 in Toronto, ON, Canada. *Theoretical and Applied Climatology,* 126(1–2), 183–189.
- Grewal, A. (2016). Contested Tibetan landscapes in the films of Pema Tseden. Journal of Chinese Cinemas, 10(2), 135–149.
- Grewer, D.M., Lafrenière, M.J., Lamoureux, S.F., & Simpson, M.J. (2016). Redistribution of soil organic matter by permafrost disturbance in the Canadian High Arctic. *Biogeochemistry*, *128*(3), 397–415.
- Groom, D.J.E., Toledo, M.C.B., & Welch, K.C. (2017). Wingbeat kinematics and energetics during weightlifting in hovering hummingbirds across an elevational gradient. *Journal of Comparative Physiology B: Biochemical, Systemic, and Environmental Physiology, 187*(1), 165-182.
- Gudimov, A., McCulloch, J., Chen, J., Doan, P., Arhonditsis, G., & Dittrich, M.B. (2016). Modeling the interplay between deepwater oxygen dynamics and sediment diagenesis in a hard-water mesotrophic lake. *Ecological Informatics*, 31, 59–69.
- Haedicke, I.E., Li, T., Zhu, Y.L.K., Martinez, F., Hamilton, A.M., Murrell, D.H., ... Zhang, X. (2016). An enzyme-activatable and cell-permeable Mn III-porphyrin as a highly efficient: T 1 MRI contrast agent for cell labeling. *Chemical Science*, 7(7), 4308–4317.
- Hall, R., & **Kepe, T.** (2017). Elite capture and state neglect: New evidence on South Africa's land reform. *Review of African Political Economy,* 44(151), 122-130.
- Hamam, A.M., Britto, D.T., Flam-Shepherd, R., & **Kronzucker, H.J.** (2016). Measurement of differential Na+ effulx from apical and bulk root zones of intact barley and *Arabidopsis* plants. *Frontiers in Plant Science, 7*(MAR2016).
- Hannigan, J. (2017). Toward a sociology of oceans. Canadian Review of Sociology, 54(1), 8-27.
- Harpole, W.S., Sullivan, L.L., Lind, E.M., Firn, J., Adler, P.B., Borer, E.T., Cadotte, M.W., ... Wragg, P.D. (2016). Addition of multiple limiting resources reduces grassland diversity. *Nature*, 537(7618), 93–96.
- Harrington, A.R., Silcox, M.T., Yapuncich, G.S., Boyer, D.M., & Bloch, J.I. (2016). First virtual endocasts of adapiform primates. *Journal of Human Evolution*, 99, 52–78.
- Hasler, M., & Marfè, R. (2016). Disaster recovery and the term structure of dividend strips. Journal of Financial Economics, 122(1), 116–134.

- Haslhofer, R., & Hershkovits, O. (2016). Ancient solutions of the mean curvature flow. *Communications in Analysis and Geometry, 24*(3), 593–604.
- **Haslhofer, R.**, & Kleiner, B. (2017). Mean curvature flow of mean convex hypersurfaces. *Communications on Pure and Applied Mathematics*, *70*(3), 511-546.
- Haslhofer, R., & Kleiner, B. (2017). Mean curvature flow with surgery. Duke Mathematical Journal, 166(9), 1591-1626.
- Hawley, L.L., Padesky, C.A., Hollon, S.D., Mancuso, E., Laposa, J.M., Brozina, K., & Segal, Z.V. (2017). Cognitive-behavioral therapy for depression using mind over mood: CBT skill use and differential symptom alleviation. *Behavior Therapy*, 48(1), 29-44.
- Hayle, S., Wortley, S., & Tanner, J. (2016). Race, street life, and policing: Implications for racial profiling. *Canadian Journal of Criminology and Criminal Justice*, 58(3), 322–353.
- Haynes, K.M., Kane, E.S., Potvin, L., Lilleskov, E.A., Kolka, R.K., & Mitchell, C.P.J. (2017). Gaseous mercury fluxes in peatlands and the potential influence of climate change. Atmospheric Environment, 154, 247-259.
- Haynes, K.M., Kane, E.S., Potvin, L., Lilleskov, E.A., Kolka, R.K., & Mitchell, C.P.J. (2017). Mobility and transport of mercury and methylmercury in peat as a function of changes in water table regime and plant functional groups. *Global Biogeochemical Cycles*, *31*(2), 233-244.
- Heaukulani, C., & Roy, D.M. (2016). The combinatorial structure of beta negative binomial processes. *Bernoulli, 22*(4), 2301–2324.

Hellie, B. (2016). Obligation and aspect. Inquiry, 59(4), 398-449.

- Helms-Park, R., & Perhan, Z. (2016). The role of explicit instruction in cross-script cognate recognition: The case of Ukrainian-speaking EAP learners. Journal of English for Academic Purposes, 21, 17–33.
- Hessini, K., **Kronzucker, H.J.**, Abdelly, C., & Cruz, C. (2017). Drought stress obliterates the preference for ammonium as an N source in the C4 plant Spartina alterniflora. *Journal of Plant Physiology, 213*, 98-107.
- Hewer, M.J., & Gough, W.A. (2016). The effect of seasonal climatic anomalies on zoo visitation in Toronto (Canada) and the implications for projected climate change. *Atmosphere*, 7(5).
- Hewer, M.J., & Gough, W.A. (2016). Weather sensitivity for zoo visitation in Toronto, Canada: A quantitative analysis of historical data. International Journal of Biometeorology, 60(11), 1645–1660.
- Hiirola, A., Pirkola, S., Karukivi, M., Markkula, N., Bagby, R.M., Joukamaa, M., . . . Mattila, A.K. (2017). An evaluation of the absolute and relative stability of alexithymia over 11 years in a Finnish general population. *Journal of Psychosomatic Research*, 95, 81-87.
- Hobson, N.M., Bonk, D., & Inzlicht, M. (2017). Rituals decrease the neural response to performance failure. Peerj, 2017(5).
- Hobson, N.M., Gino, F., Norton, M.I., & Inzlicht, M. (2017). When novel rituals lead to intergroup bias: Evidence from economic games and neurophysiology. *Psychological Science*, 28(6), 733-750.
- Hobson, N.M., & Inzlicht, M. (2016). The mere presence of an outgroup member disrupts the brain's feedback-monitoring system. *Social Cognitive and Affective Neuroscience*, 11(11), 1698–1706.
- Hou, L., & Welch, K.C. Jr. (2016). Premigratory ruby-throated hummingbirds, Archilochus colubris, exhibit multiple strategies for fuelling migration. Animal Behaviour, 121, 87–99.
- Howard, K.W.F., & Howard, K.K. (2016). The new "Silk road economic belt" as a threat to the sustainable management of central Asia's transboundary water resources. *Environmental Earth Sciences*, 75(11).
- Hubner, K. (2017). The trouble with feelings, or Spinoza on the identity of power and essence. Journal of the History of Philosophy, 55(1), 35-53.
- Hunter, M. (2016). The race for education: Class, white tone, and desegregated schooling in South Africa. *Journal of Historical Sociology, 29*(3), 319–358.
- Hunter, M. (2017). Parental choice without parents: Families, education and class in a South African township. Compare, 47(1), 2-16.

- Huryn, S.M., Gough, W.A., & Butler, K. (2016). A review of thunderstorm trends across Southern Ontario, Canada. *Atmosphere Ocean, 54*(5), 519–528.
- **Inbar, Y.**, & Pizarro, D.A. (2016). Pathogens and politics: Current research and new questions. *Social and Personality Psychology Compass, 10*(6), 365–374.
- Inbar, Y., Scott, S.E., & Rozin, P. (2016). Gray & Schein's (2016) objections are theoretically and statistically faulty. *Perspectives on Psychological Science*, *11*(3), 330–332.
- Irvine, P.M., **Kepe, T.**, De Wet, D.T., & Hamunime, N.P. (2016). Whose Mecca? Divergent experiences of post-productivism and tourism in Nieu Bethesda, South Africa. *South African Geographical Journal, 98*(2), 386–401.
- Izmaylov, A.F., & Franco, I. (2017). Entanglement in the Born-Oppenheimer approximation. *Journal of Chemical Theory and Computation, 13*(1), 20–28.
- Izmaylov, A.F., & Joubert-Doriol, L. (2017). Quantum nonadiabatic cloning of entangled coherent states. *Journal of Physical Chemistry Letters,* 8(8), 1793-1797.
- Izmaylov, A.F., Li, J., & Joubert-Doriol, L. (2016). Diabatic definition of geometric phase effects. *Journal of Chemical Theory and Computation*, *12*(11), 5278–5283.
- Javadi, S., Hashemy, S.M., Mohammadi, K., Howard, K.W.F., & Neshat, A. (2017). Classification of aquifer vulnerability using K-means cluster analysis. *Journal of Hydrology, 549*, 27-37.
- Johnsen, K., Boonstra, R., Boutin, S., Devineau, O., Krebs, C.J., & Andreassen, H.P. (2017). Surviving winter: Food, but not habitat structure, prevents crashes in cyclic vole populations. *Ecology and Evolution*, 7(1), 115-124.
- Johnson, N.W., Mitchell, C.P.J., Engstrom, D.R., Bailey, L.T., Coleman Wasik, J.K., & Berndt, M.E. (2016). Methylmercury production in a chronically sulfate-impacted sub-boreal wetland. *Environmental Science: Processes and Impacts, 18*(6), 725–734.
- Jones, M., Goldstein, M., Jonathan, P., & Randell, D. (2016). Bayes linear analysis for Bayesian optimal experimental design. *Journal of Statistical Planning and Inference*, 171, 115–129.
- Joubert-Doriol, L., & Izmaylov, A.F. (2017). Molecular "topological insulators": A case study of electron transfer in the bis(methylene) adamantyl carbocation. *Chemical Communications*, *53*(53), 7365-7368.
- Joubert-Doriol, L., Sivasubramanium, J., Ryabinkin, I.G., & Izmaylov, A.F. (2017). Topologically correct quantum nonadiabatic formalism for onthe-fly dynamics. *Journal of Physical Chemistry Letters*, 8(2), 452-456.
- Kang, Y.J., & Nagy, N. (2016). VOT merger in heritage Korean in Toronto. Language Variation and Change, 28(2), 249–272.
- Kariuki, M.N., Nagato, E.G., Lankadurai, B.P., **Simpson, A.J.**, & **Simpson, M.J.** (2017). Analysis of sub-lethal toxicity of perfluorooctane sulfonate (PFOS) to daphnia magna using1H nuclear magnetic resonance-based metabolomics. *Metabolites*, 7(2).
- Keck, F., Bouchez, A., Franc, A., Rimet, F., & Cadotte, M.W. (2016). Linking phylogenetic similarity and pollution sensitivity to develop ecological assessment methods: A test with river diatoms. *Journal of Applied Ecology*, *53*(3), 856–864.
- Kelleher, B.P., Flanagan, P.V., Hart, K.M., Simpson, A.J., Oppenheimer, S.F., Murphy, B.T., . . . Allen, C.C.R. (2017). Large perturbations in CO2 flux and subsequent chemosynthesis are induced in agricultural soil by the addition of elemental sulfur. *Scientific Reports, 7*(1).
- **Kepe, T.** (2016). Rural geography research in post-apartheid South Africa: Patterns and opportunities. *South African Geographical Journal, 98*(3), 495–504.
- Kilroy-Marac, K. (2016). A magical reorientation of the modern: Professional organizers and thingly care in contemporary North America. *Cultural Anthropology, 31*(3), 438–457.
- Kim, D., Kaluskar, S., Mugalingam, S., & Arhonditsis, G.B. (2016). Evaluating the relationships between watershed physiography, land use patterns, and phosphorus loading in the Bay of Quinte basin, Ontario, Canada. *Journal of Great Lakes Research*, 42(5), 972–984.

- Kim, D.-K., Kaluskar, S., Mugalingam, S., Blukacz-Richards, A., Long, T., Morley, A., & Arhonditsis, G.B. (2017). A Bayesian approach for estimating phosphorus export and delivery rates with the SPAtially referenced regression on watershed attributes (SPARROW) model. *Ecological Informatics*, 37, 77-91.
- Kim, J., & Mandrak, N.E. (2016). Assessing the potential movement of invasive fishes through the Welland Canal. *Journal of Great Lakes Research, 42*(5), 1102–1108.
- Kinable, J., Cire, A.A., & van Hoeve, W.-J. (2017). Hybrid optimization methods for time-dependent sequencing problems. *European Journal of Operational Research, 259*(3), 887-897.
- Kitamoto, K., Ogawa, M., Ajayakumar, G., Masaoka, S., **Kraatz, H.-B.**, & Sakai, K. (2016). Molecular photo-charge-separators enabling singlepigment-driven multi- electron transfer and storage leading to H evolution from water. *Inorganic Chemistry Frontiers, 3*(5), 671–680.
- Klegarth, A.R., Ezeonwu, C.A., Rompis, A., Lee, B.P.Y.-H., Aggimarangsee, N., Chalise, M., Cortes, J., Feeroz, M., Molini, B.J., Godornes, B.C., Marks, M., Schillaci, M., . . . Jones-Eng, L. (2017). Survey of treponemal infections in free-ranging and captive macaques, 1999-2012. *Emerging Infectious Diseases*, 23(5), 816-819.
- Klinkova, A., Cherepanov, P.V., Ryabinkin, I.G., Ho, M., Ashokkumar, M., Izmaylov, A.F., ... Kumacheva, E. (2016). Shape-dependent interactions of palladium nanocrystals with hydrogen. Small, 12(18), 2450–2458.
- Kochetov, A., & Kang, Y.-J. (2017). Supralaryngeal implementation of length and laryngeal contrasts in Japanese and Korean. Canadian Journal of Linguistics, 62(1), 18-55.
- Kohn, M. (2016). The critique of possessive individualism: Solidarism and the city. Political Theory, 44(5), 603–628.
- Kolla, N.J., Meyer, J.H., Bagby, R.M., & Brijmohan, A. (2017). Trait anger, physical aggression, and violent offending in antisocial and borderline personality disorders. *Journal of Forensic Sciences*, 62(1), 137-141.
- Kolla, N.J., Chiuccariello, L., Wilson, A.A., Houle, S., Links, P., Bagby, R.M., ... Meyer, J.H. (2016). Elevated monoamine oxidase-A distribution volume in borderline personality disorder is associated with severity across mood symptoms, suicidality, and cognition. *Biological Psychiatry*, 79(2), 117–126.
- Kolmann, M.A., Welch, K.C. Jr., Summers, A.P., & Lovejoy, N.R. (2016). Always chew your food: Freshwater stingrays use mastication to process tough insect prey. Proceedings of the Royal Society B: Biological Sciences, 283(1838).
- Kotowski, M., & Virág, B. (2017). Dyson's spike for random Schroedinger operators and Novikov-Shubin invariants of groups. *Communications in Mathematical Physics, 352*(3), 905-933.
- Kovacevic, V., Simpson, A.J., & Simpson, M.J. (2016). 1H NMR-based metabolomics of *Daphnia magna* responses after sub-lethal exposure to triclosan, carbamazepine and ibuprofen. *Comparative Biochemistry and Physiology Part D: Genomics and Proteomics*, *19*, 199–210.
- Krabbendam, M., Eyles, N., Putkinen, N., Bradwell, T., & Arbelaez-Moreno, L. (2016). Streamlined hard beds formed by palaeo-ice streams: A review. Sedimentary Geology, 338, 24–50.
- Kremer, P. (2016). Matching topological and frame products of modal logics. Studia Logica, 104(3), 487-502.
- Krishnapur, M., Rider, B., & Virág, B. (2016). Universality of the stochastic airy operator. *Communications on Pure and Applied Mathematics*, *69*(1), 145–199.
- Kushner, S.C., **Bagby, R.M.**, & Harkness, K.L. (2017). Stress generation in adolescence: Contributions from five-factor model (FFM) personality traits and childhood maltreatment. *Personality Disorders: Theory, Research, and Treatment, 8*(2), 150-161.
- Kushner, S.C., Quilty, L.C., **Uliaszek, A.A.**, McBride, C., & **Bagby, R.M.** (2016). Therapeutic alliance mediates the association between personality and treatment outcome in patients with major depressive disorder. *Journal of Affective Disorders, 201*, 137–144.
- Kuyken, W., Warren, F.C., Segal, Z., Taylor, R.S., Whalley, B., Crane, C., Bondolfi, G., ... Dalgleish, T. (2016). Efficacy of mindfulness-based cognitive therapy in prevention of depressive relapse an individual patient data meta-analysis from randomized trials. JAMA Psychiatry, 73(6), 565–574.

- Labadi, L.A., & **Evans, M.** (2017). Optimal robustness results for relative belief inferences and the relationship to prior-data. *Bayesian Analysis, 12*(3), 705-728.
- Lacoursière-Roussel, A., Côté, G., Leclerc, V., Bernatchez, L., & Cadotte, M.W. (2016). Quantifying relative fish abundance with eDNA: A promising tool for fisheries management. Journal of Applied Ecology, 53(4), 1148–1157.
- Lambek, M. (2016). Comment. Journal of the Royal Anthropological Institute, 22(4), 781–785.
- Langlois, A., Johnson, C.-A., Montpetit, B., Royer, A., Blukacz-Richards, E., Neave, E., Dolant, C., Roy, A., Arhonditsis, G., Kim, D.-K.... Brucker,
   L. (2017). Detection of rain-on-snow (ROS) events and ice layer formation using passive microwave radiometry: A context for Peary caribou habitat in the Canadian Arctic. *Remote Sensing of Environment, 189*, 84-95.
- Lawlor-Savage, L., & **Goghari, V.M.** (2016). Dual N-back working memory training in healthy adults: A randomized comparison to processing speed training. PLoS One, 11(4).
- Lawson, A., Goldstein, M., & Dent, C.J. (2016). Bayesian framework for power network planning under uncertainty. Sustainable Energy, Grids and Networks, 7, 47–57.
- Le, A., Vesia, M., Yan, X., Crawford, J.D., & Niemeier, M. (2017). Parietal area BA7 integrates motor programs for reaching, grasping, and bimanual coordination. *Journal of Neurophysiology*, 117(2), 624-636.
- Lee, H.C., & Teichroeb, J.A. (2016). Partially shared consensus decision making and distributed leadership in vervet monkeys: Older females lead the group to forage. American Journal of Physical Anthropology, 161(4), 580–590.
- Lee, N., & Mason, A. C. (2017). How spatial release from masking may fail to function in a highly directional auditory system. Elife, 6.
- Leonard, G. (2016). What grows in this stony rubble. Film International, 14(1), 68-82.
- Leung, A., & **Gough, W.** (2016). Air mass distribution and the heterogeneity of the climate change signal in the Hudson Bay/Foxe Basin region, Canada. *Theoretical and Applied Climatology, 125*(3–4), 583–592.
- Lewallen, E.A., Bohonak, A.J., Bonin, C.A., van Wijnen, A.J., Pitman, R.L., & Lovejoy, N.R. (2017). Phylogenetics and biogeography of the two-wing flyingfish (Exocoetidae: Exocoetus). *Ecology and Evolution*, 7(6), 1751-1761.
- Lewallen, E.A., Bohonak, A.J., Bonin, C.A., Van Wijnen, A.J., Pitman, R.L., & Lovejoy, N.R. (2016). Population genetic structure of the tropical twowing flyingfish (*Exocoetus volitans*). *PLoS One, 11*(10).
- Li, G., **Kronzucker, H.J.**, & Shi, W. (2016). Root developmental adaptation to Fe toxicity: Mechanisms and management. *Plant Signaling and Behavior, 11*(1).
- Li, L., & Wania, F. (2016). Tracking chemicals in products around the world: Introduction of a dynamic substance flow analysis model and application to PCBs. Environment International, 94, 674–686.
- Li, L., & Wania, F. (2017). Mechanistic pharmacokinetic modeling of the bioamplification of persistent lipophilic organic pollutants in humans during weight loss. *Environmental Science and Technology*, 51(10), 5563-5571.
- Li, L., Li, Z., Cadotte, M.W., Jia, P., Chen, G., Jin, L.S., & Du, G. (2016). Phylogenetic conservatism and climate factors shape flowering phenology in alpine meadows. *Oecologia*, 182(2), 419–428.
- Li, L., Liu, J., Hu, J., & Wania, F. (2017). Degradation of fluorotelomer-based polymers contributes to the global occurrence of fluorotelomer alcohol and perfluoroalkyl carboxylates: A combined dynamic substance flow and environmental fate modeling analysis. *Environmental Science and Technology*, *51*(8), 4461-4470.
- Li, Y., Kronzucker, H.J., & Shi, W. (2016). Microprofiling of nitrogen patches in paddy soil: Analysis of spatiotemporal nutrient heterogeneity at the microscale. Scientific Reports, 6.
- Liberda, E.N., Meldrum, R., Charania, N.A., Davey, R., & **Tsuji, L.J.S.** (2017). Avian influenza prevalence among hunter-harvested birds in a remote Canadian First Nation community. *Rural and Remote Health, 17*(1).

- Longstaffe, J.G., Courtier-Murias, D., & Simpson, A.J. (2016). A nuclear magnetic resonance study of the dynamics of organofluorine interactions with a dissolved humic acid. *Chemosphere*, 145, 307–313.
- Lowe, M.X., Rajsic, J., Gallivan, J.P., Ferber, S., & Cant, J.S. (2017). Neural representation of geometry and surface properties in object and scene perception. *Neuroimage*, 157, 586-597.
- Lowe, M.X., Gallivan, J.P., Ferber, S., & Cant, J.S. (2016). Feature diagnosticity and task context shape activity in human scene-selective cortex. *Neuroimage, 125*, 681–692.
- Lumactud, R., Fulthorpe, R., Sentchilo, V., & van, d. M. (2017). Draft genome sequence of microbacterium foliorum strain 122 isolated from a plant growing in a chronically hydrocarbon-contaminated site. *Genome Announcements, 5*(21).
- Lumactud, R., Fulthorpe, R., Sentchilo, V., & van, d. M. (2017). Draft genome sequence of plantibacter flavus strain 251 isolated from a plant growing in a chronically hydrocarbon-contaminated site. *Genome Announcements*, 5(17).
- Lumactud, R., Shen, S.Y., Lau, M., & Fulthorpe, R. (2016). Bacterial endophytes isolated from plants in natural oil seep soils with chronic hydrocarbon contamination. *Frontiers in Microbiology*, 7(MAY).
- Lunsky, Y., Durbin, A., **Brown, H.K.**, Bansal, S., Heifetz, M., & Antoniou, T. (2017). Health profiles and associated service use among adults with HIV and intellectual and developmental disabilities. *Aids*, *31*(5), 697-705.
- Luo, Y., Liu, J., Tan, S., Cadotte, M.W., Wang, Y., Xu, K., ... Gao, L. (2016). Trait-based community assembly along an elevational gradient in subalpine forests: Quantifying the roles of environmental factors in inter- and intraspecific variability. *PLoS One*, 11(5).
- Maclvor, J.S., Cadotte, M.W., Livingstone, S.W., Lundholm, J.T., Yasui, S.-L.E., & Diamond, S. (2016). Phylogenetic ecology and the greening of cities. Journal of Applied Ecology, 53(5), 1470–1476. http://dx.doi.org/ 10.1111/1365–2664.12667
- Maglio, S.J., & Kwok, C.Y.N. (2016). Anticipated ambiguity prolongs the present: Evidence of a return trip effect. *Journal of Experimental Psychology: General*, *145*(11), 1415–1419.
- Maglio, S.J., & Polman, E. (2016). Revising probability estimates: Why increasing likelihood means increasing impact. *Journal of Personality and Social Psychology, 111*(2), 141–158.
- Manasse, S.M., Goldstein, S.P., Wyckoff, E., Forman, E.M., Juarascio, A.S., Butryn, M.L., ... Ruocco, A.C., Nederkoorn, C. (2016). Slowing down and taking a second look: Inhibitory deficits associated with binge eating are not food-specific. *Appetite*, 96, 555–559.
- Marcogliese, D.J., Mandrak, N.E., Gendron, A.D., Forest, J.J.H., Li, W., Boyce, K., El-Shehabi, F., ... McLaughlin, J.D. (2016). Range expansion and molecular confirmation of the Asian fish tapeworm in the lower Great Lakes and St. Lawrence River with notes on infections in baitfish. *Journal of Great Lakes Research*, 42(4), 819–828.
- Marques, G.M., Wells, M.G., Padman, L., & zgökmen, T.M. (2017). Flow splitting in numerical simulations of oceanic dense-water outflows. *Ocean Modelling, 113*, 66-84.
- Martin, A.R., Rapidel, B., Roupsard, O., Van, d. M., de Melo, V.F., Barrios, M., & Isaac, M.E. (2017). Intraspecific trait variation across multiple scales: The leaf economics spectrum in coffee. *Functional Ecology*, *31*(3), 604-612.
- Masoom, H., Adamo, A., & **Simpson, A.J.** (2016). From the environment to NMR: Water suppression for whole samples in their native state. *Environmental Chemistry, 13*(4), 767–775.
- Masoom, H., Courtier-Murias, D., Farooq, H., Soong, R., Kelleher, B.P., Zhang, C., ... **Simpson, A.J.** (2016). Soil organic matter in its native state: Unravelling the most complex biomaterial on earth. *Environmental Science and Technology, 50*(4), 1670–1680.
- Matisoff, G., Kaltenberg, E.M., Steely, R.L., Hummel, S.K., Seo, J., Dittrich, M., Gibbons, K.J., ... Chaffin, J.D. (2016). Internal loading of phosphorus in western Lake Erie. Journal of Great Lakes Research, 42(4), 775–788.
- McAbee, S.T., & **Connelly, B.S.** (2016). A multi-rater framework for studying personality: The trait-reputation-identity model. *Psychological Review, 123*(5), 569–591.

- McCarthy, J.M., Bauer, T.N., Truxillo, D.M., Anderson, N.R., Costa, A.C., & Ahmed, S.M. (2017). Applicant perspectives during selection: A review addressing "So what?," "What's next?," and "Where to next?" *Journal of Management*, 43(6), 1693-1725.
- McCarthy, J.M., Treadway, M.T., Bennett, M.E., & Blanchard, J.J. (2016). Inefficient effort allocation and negative symptoms in individuals with schizophrenia. Schizophrenia Research, 170(2–3), 278–284.
- McCarthy, J.M., Trougakos, J.P., & Cheng, B.H. (2016). Are anxious workers less productive workers? It depends on the quality of social exchange. Journal of Applied Psychology, 101(2), 279–291.
- McConnell, M. W., & **Fitzpatrick**, **M.J.** (2017). 'Foraging' for a place to lay eggs: A genetic link between foraging behaviour and oviposition preferences. *Plos One*, *12*(6).
- McGee Ng, S.A., **Bagby, R.M.**, Goodwin, B.E., Burchett, D., Sellbom, M., Ayearst, L.E., ... Baker, S. (2016). The effect of response bias on the personality inventory for DSM-5 (PID-5). *Journal of Personality Assessment, 98*(1), 51–61.
- McLagan, D.S., Huang, H., Lei, Y.D., Wania, F., & Mitchell, C.P.J. (2017). Application of sodium carbonate prevents sulphur poisoning of catalysts in automated total mercury analysis. Spectrochimica Acta - Part B Atomic Spectroscopy, 133, 60-62.
- McLagan, D.S., Mazur, M.E.E., Mitchell, C.P.J., & Wania, F. (2016). Passive air sampling of gaseous elemental mercury: A critical review. *Atmospheric Chemistry and Physics*, 16(5), 3061–3076.
- McLagan, D.S., Mitchell, C.P.J., Huang, H., Lei, Y.D., Cole, A.S., Steffen, A., ... Wania, F. (2016). A high-precision passive air sampler for gaseous mercury. Environmental Science and Technology Letters, 3(1), 24–29.
- McLeod, K. (2016). Living in the immaterial world: Holograms and spirituality in recent popular music. *Popular Music and Society, 39*(5), 501–515.
- Mitchell, P.J., Simpson, A.J., Soong, R., & Simpson, M.J. (2016). Biochar amendment altered the molecular-level composition of native soil organic matter in a temperate forest soil. Environmental Chemistry, 13(5), 854–866.
- Mobarhan, Y.L., Fortier-McGill, B., Soong, R., Maas, W.E., Fey, M., Monette, M., ... Simpson, A.J. (2016). Comprehensive multiphase NMR applied to a living organism. *Chemical Science*, 7(8), 4856–4866.
- Mollett, S. (2016). The power to plunder: Rethinking land grabbing in Latin America. Antipode, 48(2), 412-432.
- Mollett, S. (2017). Irreconcilable differences? A postcolonial intersectional reading of gender, development and human rights in Latin America. *Gender, Place and Culture, 24*(1), 1-17.
- Molloy, M. (2017). The adaptable chromatic number and the chromatic number. Journal of Graph Theory, 84(1), 53-56.
- Morenz, K.J., & **Donaldson, D.J.** (2017). Chemical morphology of frozen mixed nitrate-salt solutions. *Journal of Physical Chemistry A, 121*(10), 2166-2171.
- Morenz, K.J., Shi, Q., Murphy, J.G., & **Donaldson, D.J.** (2016). Nitrate photolysis in salty snow. *Journal of Physical Chemistry A, 120*(40), 7902–7908.
- Morley, E.L., Sivalinghem, S., & Mason, A.C. (2016). Developmental morphology of a lyriform organ in the western black widow (*Latrodectus hesperus*). *Zoomorphology*, 135(4), 433–440.
- Mylotte, R., Sutrisno, A., Farooq, H., Masoom, H., Soong, R., Hayes, M.H.B., & Simpson, A.J. (2016). Insights into the composition of recalcitrant organic matter from estuarine sediments using NMR spectroscopy. *Organic Geochemistry*, *98*, 155–165.
- Nagato, E.G., Simpson, A.J., & Simpson, M.J. (2016). Metabolomics reveals energetic impairments in Daphnia magna exposed to diazinon, malathion and bisphenol-A. Aquatic Toxicology, 170, 175–186.
- Nakano, R., & Mason, A.C. (2017). Hearing sensitivity is more relevant to acoustic conspicuousness than to mechanical constraints in crambid moths. *Biological Journal of the Linnean Society, 121*(1), 174-184.

- Nemrodov, D., Niemeier, M., Mok, J.N.Y., & Nestor, A.R. (2016). The time course of individual face recognition: A pattern analysis of ERP signals. *Neuroimage*, 132, 469–476.
- Neumann, A., Kim, D.-K., Perhar, G., & Arhonditsis, G.B. (2017). Integrative analysis of the Lake Simcoe watershed (Ontario, Canada) as a socioecological system. Journal of Environmental Management, 188, 308-321.
- Ng, S.L., **Bisaillon, L.**, & Webster, F. (2017). Blurring the boundaries: Using institutional ethnography to inquire into health professions education and practice. *Medical Education*, 51(1), 51-60.
- Nieboer, E., Martin, I.D., Liberda, E.N., Dewailly, E., Robinson, E., & Tsuji, L.J.S. (2017). Body burdens, sources and interrelations of selected toxic and essential elements among the nine Cree first nations of: Eeyou Istchee, James Bay region of northern Quebec, Canada. Environmental Science: Processes and Impacts, 19(5), 727-741.
- Nimal, R., Aftab, S., Rana, U.A., Kraatz, H.-B., Lashin, A., Ud-Din Khan, S., Ali, S., ... Shah, A. (2016). Redox mechanism, antioxidant activity and computational studies of triazole and phenol containing Schiff bases. *Journal of the Electrochemical Society*, 163(10), H871–H880.
- Nøst, T.H., Breivik, K., **Wania, F.**, Rylander, C., Odland, J.Ø., & Sandanger, T.M. (2016). Estimating time-varying PCB exposures using personspecific predictions to supplement measured values: A comparison of observed and predicted values in two cohorts of Norwegian women. *Environmental Health Perspectives*, *124*(3), 299–305.
- Noyce, G.L., Fulthorpe, R., Gorgolewski, A., Hazlett, P., Tran, H., & Basiliko, N. (2016). Soil microbial responses to wood ash addition and forest fire in managed Ontario forests. Applied Soil Ecology, 107, 368–380.
- Noyce, G.L., Winsborough, C., Fulthorpe, R., & Basiliko, N. (2016). The microbiomes and metagenomes of forest biochars. Scientific Reports, 6.
- Noyhouzer, T., L'Homme, C., Beaulieu, I., Mazurkiewicz, S., Kuss, S., **Kraatz, H.-B.**, ... Mauzeroll, J. (2016). Ferrocene-modified phospholipid: An innovative precursor for redox-triggered drug delivery vesicles selective to cancer cells. *Langmuir, 32*(17), 4169–4178.
- Otálora-Ardila, A., Herrera, M.L., Flores-Martínez, J.J., & Welch, K.C. (2016). Metabolic cost of the activation of immune response in the fisheating myotis (*Myotis vivesi*): The effects of inflammation and the acute phase response. *PLoS One, 11*(10).
- Otálora-Ardila, A., Herrera, M.L.G., Flores-Martinez, J.J., & Welch, K.C. (2017). The effect of short-term food restriction on the metabolic cost of the acute phase response in the fish-eating Myotis (Myotis vivesi). *Mammalian Biology, 82*, 41-47.
- Owen, J.E., & Menou, K. (2016). Disk-fed giant planet formation. Astrophysical Journal Letters, 819(1).
- Ozcan, E., Cupchik, G.C., & Schifferstein, H.N.J. (2017). Auditory and visual contributions to affective product quality. *International Journal of Design, 11*(1), 35-50.
- Paci, A., Liu, P.X.H., Zhang, L., & Zhao, R. (2016). The proteasome subunit Rpn8 interacts with the small nucleolar RNA protein (snoRNP) assembly protein Pih1 and mediates its ubiquitin-independent degradation in Saccharomyces cerevisiae. Journal of Biological Chemistry, 291(22), 11761–11775.
- Palermo, C., & Dittrich, M.B. (2016). Evidence for the biogenic origin of manganese-enriched layers in Lake Superior sediments. *Environmental Microbiology Reports, 8*(2), 179–186.
- Parajulee, A., Lei, Y.D., De Silva, A.O., Cao, X., Mitchell, C.P.J., & Wania, F. (2017). Assessing the source-to-stream transport of benzotriazoles during rainfall and snowmelt in urban and agricultural watersheds. *Environmental Science and Technology*, 51(8), 4191-4198.
- Parfitt, G.M., Nguyen, R., Bang, J.Y., Aqrabawi, A.J., Tran, M.M., Seo, D.K., Richards, B.A. & Kim, J.C. (2017). Bidirectional control of anxietyrelated behaviors in mice: Role of inputs arising from the ventral hippocampus to the lateral septum and medial prefrontal cortex. *Neuropsychopharmacology*, 42(8), 1715-1728.
- Passananti, M., Kong, L., Shang, J., Donaldson, D.J., Dupart, Y., Perrier, S., Chen, J., ... George, C. (2016). Organosulfate formation through the heterogeneous reaction of sulfur dioxide with unsaturated fatty acids and long-chain alkenes. Angewandte Chemie, 55(35), 10336–10339.
- Perhar, G., Kelly, N.E., Ni, F.J., Simpson, M.J., Simpson, A.J., & Arhonditsis, G.B. (2016). Using daphnia physiology to drive food web dynamics: A theoretical revisit of Lotka-Volterra models. *Ecological Informatics*, 35, 29–42.

- Petrescu, M.C., Helms-Park, R., & Dronjic, V. (2017). The impact of frequency and register on cognate facilitation: Comparing Romanian and Vietnamese speakers on the vocabulary levels test. *English for Specific Purposes*, 47, 15-25.
- Pisani, O., Haddix, M.L., Conant, R.T., Paul, E.A., & Simpson, M.J. (2016). Molecular composition of soil organic matter with land-use change along a bi-continental mean annual temperature gradient. *Science of the Total Environment, 573*, 470–480.
- Porter, T.J., Froese, D.G., Feakins, S.J., Bindeman, I.N., Mahony, M.E., Pautler, B.G., Simpson, M.J., ... Weijers, J.W.H. (2016). Multiple water isotope proxy reconstruction of extremely low last glacial temperatures in Eastern Beringia (Western Arctic). *Quaternary Science Reviews, 137*, 113–125.
- Portes, A., Guarnizo, L.E., & Landolt, P. (2017). Commentary on the study of transnationalism: Pitfalls and promise of an emergent research field. *Ethnic and Racial Studies*, 40(9), 1486-1491.
- Potvin, L.A., **Brown, H.K.**, & Cobigo, V. (2016). Social support received by women with intellectual and developmental disabilities during pregnancy and childbirth: An exploratory qualitative study. *Midwifery, 37*, 57–64.
- Prufrock, K.A., Boyer, D.M., & Silcox, M.T. (2016). The first major primate extinction: An evaluation of paleoecological dynamics of North American stem primates using a homology free measure of tooth shape. *American Journal of Physical Anthropology, 159*(4), 683–697.
- Prufrock, K.A., López-Torres, S., Silcox, M.T., & Boyer, D.M. (2016). Surfaces and spaces: Troubleshooting the study of dietary niche space overlap between North American Stem primates and rodents. *Surface Topography: Metrology and Properties, 4*(2).
- Pulido-Santacruz, P., & Weir, J.T. (2016). Extinction as a driver of avian latitudinal diversity gradients. Evolution, 70(4), 860–872.
- Punjani, A., Brubaker, M.A., & Fleet, D.J. (2017). Building proteins in a day: Efficient 3D molecular structure estimation with electron cryomicroscopy. IEEE Transactions on Pattern Analysis and Machine Intelligence, 39(4), 706-718.
- Punjani, A., Rubinstein, J.L., Fleet, D.J., & Brubaker, M.A. (2017). CryoSPARC: Algorithms for rapid unsupervised cryo-EM structure determination. *Nature Methods*, 14(3), 290-296.
- Quilty, L. C., Marshe, V., Lobo, D. S. S., Harkness, K. L., Müller, D. J., & Bagby, R.M. (2017). Childhood abuse history in depression predicts better response to antidepressants with higher serotonin transporter affinity: A pilot investigation. *Neuropsychobiology*, 74(2), 78-83.
- Quilty, L.C., Taylor, G.J., McBride, C., & Bagby, R.M. (2017). Relationships among alexithymia, therapeutic alliance, and psychotherapy outcome in major depressive disorder. *Psychiatry Research*, 254, 75-79.
- Quilty, L.C., Watson, C., Toneatto, T., & Bagby, R.M. (2017). A prospective investigation of affect, the desire to gamble, gambling motivations and gambling behavior in the mood disorders. *Journal of Gambling Studies*, 33(1), 115-129.
- Rabaglia, C.D., Maglio, S.J., Krehm, M., Seok, J.H., & Trope, Y. (2016). The sound of distance. Cognition, 152, 141–149.
- Rahman, M., & Virág, B. (2017). Local algorithms for independent sets are half-optimal. Annals of Probability, 45(3), 1543-1577.
- Randles, D., Kam, J.W.Y., Heine, S.J., Inzlicht, M., & Handy, T.C. (2016). Acetaminophen attenuates error evaluation in cortex. Social Cognitive and Affective Neuroscience, 11(6), 899–906.
- **Reddy, R.N.** (2016). Reimagining e-waste circuits: Calculation, mobile policies, and the move to urban mining in global south cities. *Urban Geography, 37*(1), 57–76.
- Reed, K.F., Arhonditsis, G.B., France, J., & Kebreab, E. (2016). Technical note: Bayesian calibration of dynamic ruminant nutrition models. Journal of Dairy Science, 99(8), 6362–6370.
- Reid, M.J.C., Switzer, W.M., Schillaci, M.A., Klegarth, A.R., Campbell, E., Ragonnet, M., . . . Brooks, J.I. (2017). Bayesian inference reveals ancient origin of simian foamy virus in orangutans. *Infection, Genetics and Evolution, 51*, 54-66.
- Reid, M.J.C., Switzer, W.M., Schillaci, M.A., Ragonnet-Cronin, M., Joanisse, I., Caminiti, K., ... Brooks, J.I. (2016). Detailed phylogenetic analysis of primate T-lymphotropic virus type 1 (PTLV-1) sequences from orangutans (Pongo pygmaeus) reveals new insights into the evolutionary history of PTLV-1 in Asia. Infection, Genetics and Evolution, 43, 434–450.

- **Rein, H.**, & Tamayo, D. (2016). Second-order variational equations for N-body simulations. *Monthly Notices of the Royal Astronomical Society,* 459(3), 2275–2285.
- Rein, H., & Tamayo, D. (2017). A new paradigm for reproducing and analysing N-body simulations of planetary systems. *Monthly Notices of the Royal Astronomical Society, 467*(2), 2377-2383.
- Riaz, S., Schumacher, A., Sivagurunathan, S., Van, D.M., & Ito, R. (2017). Ventral, but not dorsal, hippocampus inactivation impairs reward memory expression and retrieval in contexts defined by proximal cues. *Hippocampus*, 27(7), 822-836.
- Ricker, N., Shen, S.Y., Goordial, J., Jin, S., & Fulthorpe, R.R. (2016). PacBio SMRT assembly of a complex multi-replicon genome reveals chlorocatechol degradative operon in a region of genome plasticity. Gene, 586(2), 239–247.
- Riley, S.C., Binder, T.R., Tucker, T.R., Menzies, J., **Eyles, N.**, Janssen, J., . . . Krueger, C.C. (2017). Islands in the ice stream: Were spawning habitats for native salmonids in the Great Lakes created by paleo-ice streams? *Fish and Fisheries*, *18*(2), 347-359.
- Roberts, W.M., Augustine, S.B., Lawton, K.J., Lindsay, T.H., **Thiele, T.R.**, Izquierdo, E.J., ... Lockery, S.R. (2016). A stochastic neuronal model predicts random search behaviors at multiple spatial scales in *C. elegans. Elife, 5*:e12572.
- Robin, J., Lowe, M.X., Pishdadian, S., Rivest, J., Cant, J.S., & Moscovitch, M. (2017). Selective scene perception deficits in a case of topographical disorientation. *Cortex, 92*, 70-80.
- Rode, M., Wade, Arhonditsis, G.B., Wade, A.J., Cohen, M.J., Hensley, R.T., Bowes, M.J., Kirchner, J.W., ... Jomaa, S. (2016). Sensors in the stream: The high- frequency wave of the present. *Environmental Science and Technology*, *50*(19), 10297–10307.
- Rolo, V., Rivest, D., Lorente, M., Kattge, J., Moreno, G., & **Cadotte, M.W.** (2016). Taxonomic and functional diversity in Mediterranean pastures: Insights on the biodiversity–productivity trade-off. *Journal of Applied Ecology, 53*(5), 1575–1584.
- Rossignol, S., Tinel, L., Bianco, A., Passananti, M., Brigante, M., Donaldson, D.J., & George, C. (2016). Atmospheric photochemistry at a fatty acid-coated air-water interface. Science, 353(6300), 699–702.
- Rous, A.M., Midwood, J.D., Gutowsky, L.F.G., Lapointe, N.W.R., Portiss, R., Sciscione, T., **Wells, M.G.,** . . . Cooke, S.J. (2017). Telemetry-determined habitat use informs multi-species habitat management in an urban harbour. *Environmental Management, 59*(1), 118-128.
- Rubin, L.H., Connelly, J.J., Reilly, J.L., Ruocco, A.C., Carter, C.S., Drogos, L.L., Pournajafi-Nazarloo, H., ... Sweeney, J.A. (2016). Sex and diagnosisspecific associations between DNA methylation of the oxytocin receptor gene with emotion processing and temporal-limbic and prefrontal brain volumes in psychotic disorders. *Biological Psychiatry: Cognitive Neuroscience and Neuroimaging*, 1(2), 141–151.
- **Ruocco, A.C.** (2016). Compliance on neuropsychological performance validity testing in patients with borderline personality disorder. *Psychological Assessment, 28*(3), 345–350.
- Ruocco, A.C., Rodrigo, A.H., Carcone, D., McMain, S., Jacobs, G., & Kennedy, J.L. (2016). Tryptophan hydroxylase 1 gene polymorphisms alter prefrontal cortex activation during response inhibition. *Neuropsychology, 30*(1), 18–27.
- Ruocco, A.C., Rodrigo, A.H., McMain, S.F., Page-Gould, E., Ayaz, H., & Links, P.S. (2016). Predicting treatment outcomes from prefrontal cortex activation for self-harming patients with borderline personality disorder: A preliminary study. *Frontiers in Human Neuroscience*, *10*, 220.
- Ryabinkin, I.G., & Izmaylov, A.F. (2017). Mixed quantum-classical dynamics using collective electronic variables: A better alternative to electronic friction theories. *Journal of Physical Chemistry Letters, 8*(2), 440-444.
- Sadel, C., & Virág, B. (2016). A central limit theorem for products of random matrices and GOE statistics for the Anderson model on long boxes. *Communications in Mathematical Physics, 343*(3), 881–919.
- Saks, A.M. (2017). Translating employee engagement research into practice. Organizational Dynamics, 46(2), 76-86.
- Salem, R. (2016). The gendered effects of labour market experiences on marriage timing in Egypt. Demographic Research, 35(1), 283-314.
- Saunders, B., Rodrigo, A.H., & Inzlicht, M. (2016). Mindful awareness of feelings increases neural performance monitoring. *Cognitive, Affective and Behavioral Neuroscience, 16*(1), 93–105.

- Sawyer, J.M., Arts, M.T., Arhonditsis, G., & Diamond, M.L. (2016). A general model of polyunsaturated fatty acid (PUFA) uptake, loss and transformation in freshwater fish. *Ecological Modelling*, *323*, 96–105.
- Scharinger, M., Monahan, P.J., & Idsardi, W.J. (2016). Linguistic category structure influences early auditory processing: Converging evidence from mismatch responses and cortical oscillations. *Neuroimage*, 128, 293–301.
- Schertzer, R. (2017). Federal arbiters as facilitators: Towards an integrated federal and judicial theory for diverse states. *International Journal of Constitutional Law, 15*(1), 110-136.
- Schillaci, M.A., & Lakatos, S.A. (2017). The emergence of Kwahe'e black-on-white pottery in the Tewa Basin, New Mexico. *Journal of Field* Archaeology, 42(2), 152-160.
- Schillaci, M.A., Klegarth, A.R., Switzer, W.M., Shattuck, M.R., Lee, B.P.Y., & Hollocher, H. (2017). Evolutionary relationships of Macaca fascicularis fascicularis (Raffles 1821) (Primates: Cercopithecidae) from Singapore revealed by Bayesian analysis of mitochondrial DNA sequences. *Raffles Bulletin of Zoology, 65*, 3-19.
- Schillaci, M.A., Lakatos, S.A., & Sutton, L.D. (2017). Tewa place names for early habitation sites in the northern Rio Grande Valley, New Mexico. Journal of Field Archaeology, 42(2), 142-151.
- Schumacher, A., Sivanandan, B., Tolledo, E.C., Woldegabriel, J., & **Ito, R.** (2016). Different dosing regimens of repeated ketamine administration have opposite effects on novelty processing in rats. *Progress in Neuro-Psychopharmacology and Biological Psychiatry, 69*, 1–10.
- Schumacher, A., Vlassov, E., & Ito, R. (2016). The ventral hippocampus, but not the dorsal hippocampus is critical for learned approach avoidance decision making. *Hippocampus*, 26(4), 530–542.
- Schweinsberg, M., Madan, N., Vianello, M., Sommer, S.A., Inbar, Y., Jordan, J., Tierney, W., ... Uhlmann, E.L. (2016). The pipeline project: Prepublication independent replications of a single laboratory's research pipeline. *Journal of Experimental Social Psychology, 66*, 55–67.
- Scott, K.A., & Zweig, D. (2016). Understanding and mitigating cynicism in the workplace. Journal of Managerial Psychology, 31(2), 552–569.
- Scott, S.E., Inbar, Y., & Rozin, P. (2016). Evidence for absolute moral opposition to genetically modified food in the United States. *Perspectives on Psychological Science*, *11*(3), 315–324.
- Seager, W. (2017). Could consciousness be an illusion? Mind and Matter, 15(1), 7-28.
- Sears, C.R., Boyce, M.A., Boon, S.D., Goghari, V.M., Irwin, K., & Boyes, M. (2017). Predictors of student satisfaction in a large psychology undergraduate program. *Canadian Psychology*, 58(2), 148-160.
- Shakeel, M.K., & Goghari, V.M. (2017). Measuring fluid intelligence in healthy older adults. Journal of Aging Research, 2017.
- Shao, Z., Averbakh, I., & Solis-Oba, R. (2017). L(2,1)-labeling of Kneser graphs and coloring squares of Kneser graphs. Discrete Applied Mathematics, 221, 106-114.
- Sharma, J. (2016). Producing Himalayan Darjeeling: Mobile people and mountain encounters. Himalaya, 35(2), 87–101.
- Shimoda, Y., Rao, Y.R., Watson, S., & Arhonditsis, G.B. (2016). Optimizing the complexity of phytoplankton functional group modeling: An allometric approach. Ecological Informatics, 31, 1–17.
- Shimoda, Y., Watson, S.B., Palmer, M.E., Koops, M.A., Mugalingam, S., Morley, A., & **Arhonditsis, G.B.** (2016). Delineation of the role of nutrient variability and dreissenids (Mollusca, Bivalvia) on phytoplankton dynamics in the Bay of Quinte, Ontario, Canada. *Harmful Algae, 55*, 121–136.
- Shorbagi, S., & Brown, I.R. (2016). Dynamics of the association of heat shock protein HSPA6 (Hsp70B') and HSPA1A (Hsp70–1) with stresssensitive cytoplasmic and nuclear structures in differentiated human neuronal cells. *Cell Stress and Chaperones*, 21(6), 993–1003.
- Si, X., Cadotte, M.W., Zeng, D., Baselga, A., Zhao, Y., Li, J., . . . Ding, P. (2017). Functional and phylogenetic structure of island bird communities. *Journal of Animal Ecology, 86*(3), 532-542.

- Sicotte, P., Teichroeb, J.A., Vayro, J.V., Fox, S. A., B descu, I., & Wikberg, E.C. (2017). The influence of male takeovers on female dispersal in colobus vellerosus. *American Journal of Primatology*, 79(7).
- Silva, L.M.A., Alves Filho, E.G., Simpson, A.J., Monteiro, M.R., Cabral, E., Ifa, D., & Ven ncio, T. (2017). DESI-MS imaging and NMR spectroscopy to investigate the influence of biodiesel in the structure of commercial rubbers. *Talanta*, *173*, 22-27.
- Silva, L.M.A., Filho, E.G.A., Simpson, A.J., Monteiro, M.R., & Venâncio, T. (2016). Comprehensive multiphase NMR spectroscopy: A new analytical method to study the effect of biodiesel blends on the structure of commercial rubbers. *Fuel, 166,* 436–445.
- Silver, D., Lee, M., & Childress, C.C. (2016). Genre complexes in popular music. PLoS One, 11(5).
- Silver, M.P. (2016). An inquiry into self-identification with retirement. Journal of Women and Aging, 28(6), 477-488.
- Silver, M.P. Hamilton, A.D., Biswas, A., & Warrick, N.I. (2016). A systematic review of physician retirement planning. *Human Resources for Health,* 14(1).
- Silver, M.P. Warrick, N.I., & Cyr, A. (2016). Student expectations about mental health and aging. *Gerontology and Geriatrics Education*, 37(2), 185–207.
- Sin, A.T., & Harrison, R.E. (2016). Growth of the mammalian Golgi apparatus during interphase. *Molecular and Cellular Biology, 36*(18), 2344–2359.
- **Skogstad, G.** (2017). Policy feedback and self-reinforcing and self-undermining processes in EU biofuels policy. *Journal of European Public Policy, 24*(1), 21-41.
- Soong, R., Botana, A., Wang, J., Farooq, H., Courtier-Murias, D., & **Simpson, A.** (2017). Water-mediated NOE: A promising tool for interrogating interfacial clay-xenobiotic interactions. *Chemical and Biological Technologies in Agriculture, 4*(1).
- Sorensen, A. (2016). Periurbanization as the institutionalization of place: The case of Japan. Cities, 52, 1-7.
- Sorensen, A. (2016). Report from the 16th biennial SACRPH conference on planning history: 5–8 November 2015, Los Angeles, California. *Planning Perspectives, 31*(3), 465–468.
- Spilka, M.J., & **Goghari, V.M.** (2017). Similar patterns of brain activation abnormalities during emotional and non-emotional judgments of faces in a schizophrenia family study. *Neuropsychologia*, *96*, 164-174.
- Stamatopoulou, D., Cupchik, G.C., Amemiya, T., Hilscher, M., & Miyahara, T. (2016). A background layer in aesthetic experience: Cross-cultural affective symbolism. Japanese Psychological Research, 58(3), 233–247.
- St-Cyr, S., Abuaish, S., Sivanathan, S., & McGowan, P.O. (2017). Maternal programming of sex-specific responses to predator odor stress in adult rats. *Hormones and Behavior*, 94, 1-12.
- Stefanovici, I., Schroeder, B., O'Shea, G., & Thereska, E. (2017). Treating the storage stack like a network. ACM Transactions on Storage, 13(1).
- Stojanovic, L., Bai, S., Nagesh, J., Izmaylov, A.F., Crespo-Otero, R., Lischka, H., & Barbatti, M. (2016). New insights into the state trapping of UVexcited thymine. Molecules, 21(11).
- Stothart, M.R., Bobbie, C.B., Schulte-Hostedde, A.I., Boonstra, R., Palme, R., Mykytczuk, N.C.S., & Newman, A.E.M. (2016). Stress and the microbiome: Linking glucocorticoids to bacterial community dynamics in wild red squirrels. *Biology Letters*, 12(1).
- Strickman, R.J., & Mitchell, C.P.J. (2017). Accumulation and translocation of methylmercury and inorganic mercury in Oryza sativa: An enriched isotope tracer study. Science of the Total Environment, 574, 1415-1423.
- Strickman, R.J., & Mitchell, C.P.J. (2017). Methylmercury production and accumulation in urban stormwater ponds and habitat wetlands. Environmental Pollution, 221, 326-334.
- Strickman, R.J.S., Fulthorpe, R.R., Coleman Wasik, J.K., Engstrom, D.R., & Mitchell, C.P.J. (2016). Experimental sulfate amendment alters peatland bacterial community structure. Science of the Total Environment, 566–567, 1289–1296.

- Subhan, H., Ahmad, K., Lashin, A., Rana, U.A., Abbasi, R., **Kraatz, H.-B.**, Hussain, H., ... Shah, A. (2016). pH and temperature responsive electrooxidation and antioxidant activity of indole-3–carbaldehyde. *Journal of the Electrochemical Society, 163*(8), H690–H696.
- Sun, H.S., Sin, A.T., Poirier, M.B., & Harrison, R.E. (2016). Chlamydia trachomatis inclusion disrupts host cell cytokinesis to enhance its growth in multinuclear cells. Journal of Cellular Biochemistry, 117(1), 132–143.
- Sun, L., Di, D., Li, G., Kronzucker, H.J., & Shi, W. (2017). Spatio-temporal dynamics in global rice gene expression (Oryza sativaL.) in response to high ammonium stress. *Journal of Plant Physiology*, 212, 94-104.
- Sun, L., Lu, Y., **Kronzucker, H.J.,** & Shi, W. (2016). Quantification and enzyme targets of fatty acid amides from duckweed root exudates involved in the stimulation of denitrification. *Journal of Plant Physiology, 198*, 81–88.
- Sun, L., Lu, Y., Yu, F., Kronzucker, H.J., & Shi, W. (2016). Biological nitrification inhibition by rice root exudates and its relationship with nitrogenuse efficiency. New Phytologist, 212(3), 646–656.
- Sun, S.Z., Cant, J.S., & Ferber, S. (2016). A global attentional scope setting prioritizes faces for conscious detection. Journal of Vision, 16(6).
- Swyer, I., Soong, R., Dryden, M.D.M., Fey, M., Maas, W.E., Simpson, A., & Wheeler, A.R. (2016). Interfacing digital microfluidics with high-field nuclear magnetic resonance spectroscopy. Lab on a Chip, 16(22), 4424–4435.
- Tam, B.Y., & Tsuji, L.J.S. (2016). West Nile virus in American crows (*Corvus brachyrhynchos*) in Canada: Projecting the influence of climate change. *Geojournal*, 81(1), 89–101.
- Tamayo, D., **Rein, H.**, Petrovich, C., & Murray, N. (2017). Convergent migration renders TRAPPIST-1 long-lived. *Astrophysical Journal Letters*, 840(2).
- Tamayo, D., Silburt, A., Valencia, D., Menou, K., Ali-Dib, M., Petrovich, C., ... Murray, N. (2016). A machine learns to predict the stability of tightly packed planetary systems. Astrophysical Journal Letters, 832(2).
- **Teichroeb, J.A.**, & Aguado, W.D. (2016). Foraging vervet monkeys optimize travel distance when alone but prioritize high-reward food sites when in competition. Animal Behaviour, 115, 1–10.
- Thavabalasingam, S., O'Neil, E.B., Zeng, Z., & Lee, A.C.H. (2016). Recognition memory is improved by a structured temporal framework during encoding. *Frontiers in Psychology, 6*, 2062.
- Thomsen, M.S., Ruocco, A.C., Uliaszek, A.A., Mathiesen, B.B., & Simonsen, E. (2017). Changes in neurocognitive functioning after 6 months of mentalization-based treatment for borderline personality disorder. *Journal of Personality Disorders*, 31(3), 306-324.
- Thondhlana, G., Cundill, G., & **Kepe, T.** (2016). Co-management, land rights, and conflicts around South Africa's Silaka Nature Reserve. *Society* and Natural Resources, 29(4), 403–417.
- Thorn, S., Bässler, C., Bernhardt-Römermann, M., Cadotte, M.W., Heibl, C., Schäfer, H., ... Müller, J. (2016). Changes in the dominant assembly mechanism drive species loss caused by declining resources. *Ecology Letters*, 19(2), 163–170.
- Tierney, W., Schweinsberg, M., Jordan, J., Kennedy, D.M., Inbar, Y., Qureshi, I., Sommer, S.A., ... Uhlmann, E.L. (2016). Data from a pre-publication independent replication initiative examining ten moral judgement effects. *Scientific Data, 3.*
- Tinel, L., Rossignol, S., Bianco, A., Donaldson, D.J., Passananti, M., Perrier, S., Wang, X., ... George, C. (2016). Mechanistic insights on the photosensitized chemistry of a fatty acid at the air/water interface. *Environmental Science and Technology*, 50(20), 11041–11048.
- Tiozzo, G. (2016). Continuity of core entropy of quadratic polynomials. Inventiones Mathematicae, 203(3), 891–921.
- Tonda, N., & **Kepe, T.** (2016). Spaces of contention: Tension around street vendors' struggle for livelihoods and spatial justice in Lilongwe, Malawi. *Urban Forum, 27*(3), 297–309.
- Torres, C.R., & Kidd, B. (2016). Introduction: The History and Relevance of the Pan-American Games. *The International Journal of the History of Sport*, 33(1–2), 1–5.

- Tritt, S.M., Peterson, J.B., Page-Gould, E., & Inzlicht, M. (2016). Ideological reactivity: Political conservatism and brain responsivity to emotional and neutral stimuli. *Emotion*, 16(8), 1172–1185.
- Troy, A.S., Ford, B.Q., McRae, K., Zarolia, P., & Mauss, I.B. (2017). Change the things you can: Emotion regulation is more beneficial for people from lower than from higher socioeconomic status. *Emotion*, *17*(1), 141-154.
- Tsuji, L.J.S., Daradich, A., Gomez, N., Hay, C., & Mitrovica, J.X. (2016). Sea level change in the western James Bay region of subarctic Ontario: Emergent land and implications for Treaty No. 9. *Arctic, 69*(1), 99–107.
- **Uliaszek, A.A.**, & Zinbarg, R.E. (2016). An examination of the higher-order structure of psychopathology and its relationship to personality. *Journal of Personality Disorders, 30*(2), 157–176.
- Uliaszek, A.A., Rashid, T., Williams, G.E., & Gulamani, T. (2016). Group therapy for university students: A randomized control trial of dialectical behavior therapy and positive psychotherapy. *Behaviour Research and Therapy*, *77*, 78–85.
- Valkó, B., & Virág, B. (2017). The sine Î<sup>2</sup> operator. Inventiones Mathematicae, 209(1), 275-327.
- van Rijn, P.C.J., Wäckers, F.L., & Cadotte, M.W. (2016). Nectar accessibility determines fitness, flower choice and abundance of hoverflies that provide natural pest control. *Journal of Applied Ecology*, 53(3), 925–933.
- van, d. V., Bernstein, S., & **Hoffmann, M.** (2017). Valuing the contributions of nonstate and subnational actors to climate governance. *Global Environmental Politics, 17*(1), 1-20.
- Velten, B.P., Welch, K.C. Jr., & Ramenofsky, M. (2016). Altered expression of pectoral myosin heavy chain isoforms corresponds to migration status in the white- crowned sparrow (*Zonotrichia leucophrys gambelii*). *Royal Society Open Science*, *3*(11).
- Veron, S., Davies, T.J., Cadotte, M.W., Clergeau, P., & Pavoine, S. (2017). Predicting loss of evolutionary history: Where are we? *Biological Reviews*, 92(1), 271-291.
- Vicente, J.R., Alagador, D., Guerra, C., Alonso, J.M., Kueffer, C., Vaz, A.S., ... Cadotte, M.W. (2016). Cost-effective monitoring of biological invasions under global change: A model-based framework. *Journal of Applied Ecology*, 53(5), 1317–1329.
- Villette, P., Krebs, C.J., Jung, T.S., & Boonstra, R. (2016). Can camera trapping provide accurate estimates of small mammal (Myodes rutilus and Peromyscus maniculatus) density in the boreal forest? Journal of Mammalogy, 97(1), 32–40.
- Visha, A., Gandhi, N., Bhavsar, S.P., & Arhonditsis, G.B. (2016). Guiding fish consumption advisories for Lake Ontario: A Bayesian hierarchical approach. *Journal of Great Lakes Research*, 42(1), 70–82.
- Wagner, N.D., Simpson, A.J., & Simpson, M.J. (2017). Metabolomic responses to sublethal contaminant exposure in neonate and adult daphnia magna. Environmental Toxicology and Chemistry, 36(4), 938-946.
- Wainman, B.C., Kesner, J.S., Martin, I.D., Meadows, J.W., Krieg, E.F., Nieboer, E., & Tsuji, LJ.S. (2016). Menstrual cycle perturbation by organohalogens and elements in the Cree of James Bay, Canada. *Chemosphere*, 149, 190–201.
- Wang, C., Yuan, T., Wood, S., Goss, K.-U., Li, J., Ying, Q., & Wania, F. (2017). Uncertain Henry's law constants compromise equilibrium partitioning calculations of atmospheric oxidation products. Atmospheric Chemistry and Physics, 17(12), 7529-7540.
- Wang, T., Cant, J.S., & Cupchik, G.C. (2016). The impact of depth of aesthetic processing and visual-feature transformations on recognition memory for artworks and constructed design patterns. *Empirical Studies of the Arts, 34*(2), 193–220.
- Watters, C.A., Taylor, G.J., Quilty, L.C., & **Bagby, R.M.** (2016). An examination of the topology and measurement of the alexithymia construct using network analysis. Journal of Personality Assessment, 98(6), 649–659.
- Waugh, C.E., Zarolia, P., Mauss, I.B., Lumian, D.S., Ford, B.Q., Davis, T.S., ... McRae, K. (2016). Emotion regulation changes the duration of the BOLD response to emotional stimuli. Social Cognitive and Affective Neuroscience, 11(10), 1550–1559.
- Way, L.A. (2016). Weaknesses of autocracy promotion. Journal of Democracy, 27(1), 64–75.

Wei, J., & Zhou, X. (2016). Informed trading in corporate bonds prior to earnings announcements. *Financial Management*, 45(3), 641–674.

- Weidner, J.M., Kanatani, S., Uchtenhagen, H., Varas-Godoy, M., Harrison, R.E., Schulte, T., Engelberg, K., ... Barragan, A. (2016). Migratory activation of parasitized dendritic cells by the protozoan *Toxoplasma gondii* 14–3–3 protein. *Cellular Microbiology*, 18(11), 1537–1550.
- Weir, J.T., Haddrath, O., Robertson, H.A., Colbourne, R.M., & Baker, A.J. (2016). Explosive ice age diversification of kiwi. *Proceedings of the National Academy of Sciences of the United States of America, 113*(38), E5580–E5587.
- Wen, X., Xiang, Y., Cant, J.S., Wang, T., Cupchik, G., Huang, R., & Mo, L. (2017). The neural correlates of internal and external comparisons: An fMRI study. *Brain Structure and Function*, 222(1), 563-575.
- Werner, J.R., Gillis, E.A., **Boonstra, R.**, & Krebs, C.J. (2016). You can hide but you can't run: Apparent competition, predator responses and the decline of arctic ground squirrels in boreal forests of the southwest Yukon. *Peerj*, 2016(8).
- Wessel, N., Allen, J., & Farber, S. (2017). Constructing a routable retrospective transit timetable from a real-time vehicle location feed and GTFS. Journal of Transport Geography, 62, 92-97.
- Widener, M.J., Minaker, L., Farber, S., Allen, J., Vitali, B., Coleman, P.C., & Cook, B. (2017). How do changes in the daily food and transportation environments affect grocery store accessibility? *Applied Geography*, *83*, 46-62.
- Wood, S.A., Armitage, J.M., Binnington, M.J., & Wania, F. (2016). Deterministic modeling of the exposure of individual participants in the national health and nutrition examination survey (NHANES) to polychlorinated biphenyls. *Environmental Science: Processes and Impacts, 18*(9), 1157–1168.
- Wood, S.A., Xu, F., Armitage, J.M., & Wania, F. (2016). Unravelling the relationship between body mass index and polychlorinated biphenyl concentrations using a mechanistic model. *Environmental Science and Technology*, 50(18), 10055–10064.
- Yakovenko, I., Clark, C.M., Hodgins, D.C., & **Goghari, V.M.** (2016). A qualitative analysis of the effects of a comorbid disordered gambling diagnosis with schizophrenia. *Schizophrenia Research*, *171*(1–3), 50–55.
- Yu, F.W., Zhu, X.F., Li, G.J., Kronzucker, H.J., & Shi, W.M. (2016). The chloroplast protease AMOS1/EGY1 affects phosphate homeostasis under phosphate stress. Plant Physiology, 172(2), 1200–1208.
- Zahavi, A.Y., Sabbagh, M.A., Washburn, D., Mazurka, R., **Bagby, R.M.**, Strauss, J., Harkness, K.L. (2016). Serotonin and dopamine gene variation and theory of mind decoding accuracy in major depression: A preliminary investigation. *PLoS One, 11*(3).
- Zahid, A., Lashin, A., Rana, U.A., Al-Arifi, N., **Kraatz, H.-B.**, Ullah, I., Dionysiou, D.D., ... Shah, A. (2016). Development of surfactant based electrochemical sensor for the trace level detection of mercury. *Electrochimica Acta, 190*, 1007–1014.
- Zakzanis, K.K., Grimes, K.M., Uzzaman, S., & Schmuckler, M.A. (2016). Prospection and its relationship to instrumental activities of daily living in patients with mild traumatic brain injury with cognitive impairment. *Brain Injury*, 30(8), 986–992.
- Zanjani, A., Hilscher, M.C., & Cupchik, G.C. (2016). The perception of virtual residential spaces. Empirical Studies of the Arts, 34(1), 53-73.
- Zhang, H., She, Z., Su, H., Kerman, K., & Kraatz, H.-B. (2016). Effects of bipyramidal gold nanoparticles and gold nanorods on the detection of immunoglobulins. Analyst, 141(21), 6080–6086.
- Zhu, T., Lu, X., & Dittrich, M. (2017). Calcification on mortar by live and UV-killed biofilm-forming Cyanobacterial gloeocapsa PCC73106. Construction and Building Materials, 146, 43-53.

# **Book Chapters (14)**

- Cupchik, G.C. (2017). The half-life of a sustainable emotion: Searching for meaning in product usage. In J. Chapman (Ed.), Routledge handbook of sustainable product design (pp. 25-40). London: Routledge.
- Freeman, B. (2016). Theatre for a changeable world, or making room for a fire. In B. Freeman and K. Gallagher (Eds.), *In defence of theatre: Aesthetic practices and social interventions* (pp. 21–34). Toronto, ON: University of Toronto Press.
- Harmon-Jones, E., & Inzlicht, M. (2016). A brief overview of social neuroscience: Biological perspectives on social psychology. In E. Harmon-Jones and M. Inzlicht (Eds.), Social neuroscience: Biological approaches to social psychology (pp. 1–9). New York, NY: Routledge.
- Helms-Park, R., Dronjic, V., & Tucker, S.-K. (2016). From proto-writing to multimedia literacy: Scripts and orthographies through the ages. In X. Chen, V. Dronjic and R. Helms-Park (Eds.), *Reading in a second language: Cognitive and psycholinguistic issues* (pp. 1–31). Milton Park, UK, and New York, NY: Routledge.
- Inbar, Y., & Lammers, J. (2016). Political diversity in social psychology: Problems and solutions. In P. Valdesolo and J. Graham (Eds.), *Social psychology* of political polarization (pp. 197–210). Routledge/Psychology Press.
- Inzlicht, M., Berkman, E., & Elkins-Brown, N. (2016). The neuroscience of "ego depletion": How the brain can help us understand why self-control seems limited. In E. Harmon-Jones and M. Inzlicht (Eds.), *Social neuroscience: Biological approaches to social psychology* (pp. 101–123). New York, NY: Routledge.
- Jien, J.Y., Gough, W.A., Butler, K., Cheng, V., & Arhonditsis, G. (2017). Near-time sea surface temperature and tropical cyclone intensity in the eastern north pacific basin. In J. M. Collins & K. Walsh (Eds), *Hurricanes and climate change* (pp. 55-89). Springer.
- Kidd, B. (2016). "The army's presence will be obvious": Montreal 1976. In V. Bajc (Ed.), *Surveilling and securing the Olympics: From Tokyo 1964 to London 2012 and beyond* (pp. 162–179). New York, NY: Palgrave Macmillan.
- Kohn, M. (2017). Dispossession and the right to the city. In C. Marvin & H. Sun-ha (Eds.), *Place, space, and mediated communication: Exploring context collapse* (pp. 66-79). Routledge.
- Lambek, M. (2016). Word as act: Varieties of semiotic ideology in the interpretation of religion. In E. van den Hemel and A. Szafraniec (Eds.), *Words: Religious language matters* (pp. 17–34). New York, NY: Fordham University Press.
- McLeod, K. (2016). Hip hop holograms: Tupac Shakur, technological immortality and time travel. In R. Anderson and C.E. Jones (Eds.), Afrofuturism 2.0: The rise of Astro-Blackness (pp. 107–122). Rowman & Littlefield.
- Rashid, T., Louden, R., Wright, L. Chu, R., Maharaj, A., Hakim, I., Uy, D., & Kidd, B. (2017). Flourish: A strength-based approach to building student resilience. In C. Proctor (Ed.), *Positive psychology interventions in practice* (pp. 29-45). Cham, Switzerland: Springer.
- Shamsi, M.H., & Kraatz, H.-B. (2016). Scanning electrochemical microscopy: A multiplexing tool for electrochemical DNA biosensing. In M. Aliofkhazraei, A.S.H. Makhlouf (Eds.), Handbook of nanoelectrochemistry: Electrochemical synthesis methods, properties, and characterization techniques (pp. 1073–1094). Springer International.
- Wolter, B., & Helms-Park, R. (2016). The role of lexical knowledge in second language reading. In X. Chen, V. Dronjic and R. Helms-Park (Eds.), *Reading in a second language: Cognitive and psycholinguistic issues* (pp. 133–158). Milton Park, UK, and New York, NY: Routledge.

## **Books (24)**

Bender, D. (2016). The animal game: Searching for wildness at the American zoo. Cambridge, MA: Harvard University Press.

- Bergman, D., Cire, A.A., van Hoeve, W.-J. & Hooker, J.N. (2016). Decision diagrams for optimization. Springer.
- Cadotte, M.W. & Davies, T.J. (2016.) Phylogenies in ecology: A guide to concepts and methods. Princeton, NJ: Princeton University Press.
- Chen, L. (2016). Chinese law in imperial eyes: Sovereignty, justice and transcultural politics. New York, NY: Columbia University Press.
- Chen, X., Dronjic, V., & Helms-Park, R. (Eds.). (2016). *Reading in a second language: Cognitive and psycholinguistic issues*. Milton Park, UK, and New York, NY: Routledge.
- Childress, C. (2017). Under the cover: The creation, production, and reception of a novel. Princeton, NJ: Princeton University Press.

Cupchik, G.C. (2016). The aesthetics of emotion: Up the down staircase of the mind-body. Cambridge University Press.

Epp, M. & lacovetta, F. (Eds.). (2016). Sisters or strangers?: Immigrant, ethnic, and racialized women in Canadian history, 2nd Ed. Toronto, Canada: University of Toronto Press.

Freeman, B. (2017). Staging strangers: Theatre and global ethics. Montreal, Canada: McGill University Press.

- Gallagher, K., & Freeman, B. (Eds.). (2016). In defence of theatre: Aesthetic practices and social interventions. Toronto, Canada: University of Toronto Press.
- Harmon-Jones, E., & Inzlicht, M. (Eds.). (2016). Social neuroscience: Biological approaches to social psychology. New York, NY: Routledge.
- **Kepe, T.**, Levin, M & von Lieres, B. (Eds.). (2016.) *Domains of freedom: Justice, citizenship and social change in South Africa.* Cape Town: University of Cape Town Press.
- Kidd, B. & Torres, C. (2017). (Eds.) *Historicizing the Pan American games*. London: Routledge.
- Kohn, M. (2016). The death and life of the urban commonwealth. Oxford University Press.
- Lichtenstein, A. & Halpern, R. (2016). Margaret Bourke-White and the dawn of apartheid. Bloomington, IN: Indiana University Press.
- McKenzie, J.S., & Watson, F. (2016). *The Garima Gospels: Early illuminated gospel books from Ethiopia*. Preface and photographs by **M. Gervers**. Manar al-Athar, University of Oxford.
- Miron, J.R. (2017). The organization of cities: Initiative, ordinary life, and the good life. Cham, Switzerland: Springer International.
- Pollack, G.S., Mason, A.C., Fay, R.R. & Popper, A.N. (Eds.). (2016). Springer handbook of auditory research, Volume 55: Insect Hearing. Springer International.
- Schertzer, R. (2016). The judicial role in a diverse federation: Lessons from the Supreme Court of Canada. Toronto, Canada: University of Toronto Press.
- Seager, W.E. (2016). Theories of consciousness: An introduction and assessment. Routledge.
- Sedivy, S. (2016). Beauty and the end of art, Wittgenstein, plurality and perception. Bloomsbury Publishing.
- Silver, D. & Clark, T.N. (2016). Scenescapes: How qualities of place shape social life. Chicago, IL: University of Chicago Press.
- Stark, A. (2016). The consolations of mortality: Making sense of death. New Haven, CT: Yale University Press.
- Teichman, J.A. (2016). The politics of inclusive development: Policy, state capacity and coalition building. Palgrave Macmillan.

#### Other: Reviews, Editorials, Notes, Letters, Conference Papers, Short Surveys, Exhibitions, Performances and other (105)

Ahmad, A. (2017). Canadian values and the Muslim world. International Journal, 72(2), 255-268.

- Ambuehl, S., & Ockenfels, A. (2017). The ethics of incentivizing the uninformed: A vignette study. American Economic Review, 107(5), 91-95.
- Amini, K., & Kraatz, H.-B. (2016). Toll-like receptors for pathogen detection in water: Challenges and benefits. International Journal of Environmental Analytical Chemistry, 96(9), 836–844.
- Armstrong, B.C. (2016). Chronset: An automated tool for detecting speech onset [software]. Released under GPL licence.
- Bajgiran, O.S., Cire, A.A., & Rousseau, L.-M. (2017). A first look at picking dual variables for maximizing reduced cost fixing. In D. Salvagnin and M. Lombardi (Eds.), CPAIOR 2017, LNCS 10335 (pp. 221-228). Springer International.
- Barlow, J., Cadotte, M.W., Newton, E., Pettorelli, N., Plane, A., Stephens, P.A., & Whittingham, M.J. (2016). Achieving and communicating globally relevant applied ecological research. *Journal of Applied Ecology, 53*(1), 1–4.
- Below, J.E., & Parra, E.J. (2016). Genome-wide studies of type 2 diabetes and lipid traits in hispanics. Current Diabetes Reports, 16(5), 41.
- Ben-David, N., Chan, D.Y.C., Hadzilacos, V., & Toueg, S. (2016). k-abortable objects: Progress under high contention. In C. Gavoille and D. Ilcinkas (Eds.), Distributed Computing, Vol. 9888, Lecture Notes in Computer Science (pp. 298–312). Springer Berlin Heidelberg.
- Bergman, D., & **Cire, A.A.** (2016). Decomposition based on decision diagrams. In C.-G. Quimper (Ed.), *Lecture notes in computer science, Vol.* 9676: Integration of AI and OR techniques in constraint programming (pp. 45–54). Springer International.
- Bergman, D., & **Cire, A.A.** (2016). Multiobjective optimization by decision diagrams. In M. Rueher (Ed.), *Lecture notes in computer science, Vol.* 9892: Principles and practice of constraint programming (pp. 86–95). Springer International.
- Bergman, D., & Cire, A.A. (2017). On finding the optimal BDD relaxation. In D. Salvagnin and M. Lombardi (Eds.), CPAIOR 2017, LNCS 10335 (pp. 41–50). Springer International.
- Berliner, D., Lambek, M., Shweder, R., Irvine, R., & Piette, A. (2016). Anthropology and the study of contradictions. *HAU: Journal of Ethnographic Theory*, 6(1), 1–27.
- Boonstra, R., Andreassen, H.P., Boutin, S., Hušek, J., Ims, R.A., Krebs, C.J., ... Wabakken, P. (2016). Why do the boreal forest ecosystems of northwestern Europe differ from those of western North America? *Bioscience, 66*(9), 722–734.
- **Borins, S.** (2016). [Review of the book *Innovation in the public and nonprofit sectors: A public solutions handbook*, by P. de Lancer Julnes & E. Gibson (Eds.)]. *International Review of Public Administration 21*(2), 180-183.
- Borras, S.M., Franco, J.C., Isakson, S.R., Levidow, L., & Vervest, P. (2016). The rise of flex crops and commodities: Implications for research. *Journal of Peasant Studies*, 43(1), 93–115.
- Brett, M.T., & Arhonditsis, G.B. (2016). Modeling the dissolved oxygen response to phosphorus inputs in Lake Spokane: The fallacy of using complex over-parameterized models as the basis for TMDL decisions. *Lake and Reservoir Management*, 32(3), 280–287.
- Britto, D.T., Wilhelm, C., & **Kronzucker, H.J.** (2016). From biochemical pathways to the agro-ecological scale: Carbon capture in a changing climate. *Journal of Plant Physiology, 203*, 1–2.
- Brown, H.K., Hussain-Shamsy, N., Lunsky, Y., Dennis, C.E., & Vigod, S.N. (2017). The association between antenatal exposure to selective serotonin reuptake inhibitors and autism: A systematic review and meta-analysis. *Journal of Clinical Psychiatry*, 78(1), e48-e58.
- Brynjolfsson, E., & McElheran, K.S. (2016). The rapid adoption of data-driven decision-making. American Economic Review, 106(5), 133–139.
- **Buckley, M.**, McPhee, S., & Rogaly, B. (2017). Labour geographies on the move: Migration, migrant status and work in the 21st century. *Geoforum*, 78, 153-158.
- Cadotte, M.W., Barlow, J., Nuñez, M.A., Pettorelli, N., & Stephens, P.A. (2017). Solving environmental problems in the anthropocene: The need to bring novel theoretical advances into the applied ecology fold. *Journal of Applied Ecology*, 54(1), 1-6.

Cadotte, M.W., & Tucker, C.M. (2017). Should environmental filtering be abandoned? Trends in Ecology and Evolution, 32(6), 429-437.

- Carcone, D., & Ruocco, A.C. (2017). Six years of research on the National Institute of Mental Health's research domain criteria (RDoC) initiative: A systematic review. *Frontiers in Cellular Neuroscience*, 11.
- Chan, D.Y.C., Hadzilacos, V., & Toueg, S. (2017). Bounded disagreement. OPODIS 2016, 5.1-5.16.
- Chandra, T.D., **Hadzilacos, V.**, & Toueg, S. (2016). An algorithm for replicated objects with efficient reads (extended abstract). POIDC '16: Proceedings of the Annual ACM Symposium on Principles of Distributed Computing (pp. 325–334). New York, NY: ACM.
- **Chun, J.J.** (2016). The affective politics of the precariat: Reconsidering alternative histories of organizing women, immigrants, and racialized workers. *Global Labour Journal 7*(2), 136-147. https://escarpmentpress.org/globallabour/article/view/2483/2596
- Cooney, C. R., Tobias, J. A., Weir, J.T., Botero, C. A., & Seddon, N. (2017). Sexual selection, speciation and constraints on geographical range overlap in birds. *Ecology Letters*, 20(7), 863-871.
- Coskun, D., Britto, D.T., & **Kronzucker, H.J.** (2016). Nutrient constraints on terrestrial carbon fixation: The role of nitrogen. *Journal of Plant Physiology*, 203, 95–109.
- Coskun, D., Britto, D.T., Huynh, W.Q., & Kronzucker, H.J. (2016). The role of silicon in higher plants under salinity and drought stress. *Frontiers in Plant Science*, 7(1072).
- Coskun, D., Britto, D. T., Shi, W., & Kronzucker, H. J. (2017). Nitrogen transformations in modern agriculture and the role of biological nitrification inhibition. *Nature Plants, 3*
- Cupchik, G.C. et al. (2016). The aesthetics of emotion: Up the down staircase of the mind-body [website]. http://uoft.me/aestheticsofemotion
- **Daswani, G.** (2016). [Review of the book *Living the hiplife: Celebrity and entrepreneurship in Ghanaian popular music*, by J.W. Shipley]. *American Ethnologist 43*(4), 788-789.
- Dennis, C.-L., Brown, H.K., & Morrell, J. (2016). Interventions (other than psychosocial, psychological and pharmacological) for preventing postpartum depression. *Cochrane Database of Systematic Reviews*, 2016(5), C012201.
- Eyles, N., & Ross, M. (2016). Ancient ice streams and their megalineated beds. Sedimentary Geology, 338, 1.
- Frazer, G. (2016). A look at the challenges faced by some importing firms in Rwanda. International Growth Centre Policy Paper, July 2016.
- Frazer, G. (2016). Imports and employment in a low-income country. International Growth Centre Policy Brief, July 2016.
- Frazer, G. (2016). Imports, import sources, and skill utilization in a low-income context. International Growth Centre Policy Brief, May 2016.
- Freeman, B. (Director) (2016). The Resistible Rise of Arturo Ui (theatrical production). March 10–12, 17–19. Leigha Lee Browne Theatre, UTSC.
- Gabaccia, D.R., & lacovetta, F. (2016). Borders, conflict zones, and memory: Scholarly engagements with Luisa Passerini. *Women's History Review*, 25(3), 345–364.
- Gallagher, K., & **Freeman, B.** (2016). Introduction: Taking a step back. *In Defence of Theatre: Aesthetic Practices and Social Interventions* (pp. 3–17). Toronto, ON: University of Toronto Press.
- Ganesh, H.V.S., Chow, A.M., & Kerman, K. (2016). Recent advances in biosensors for neurodegenerative disease detection. *Trends in Analytical Chemistry, 79*, 363–370.
- Goldman, M. & Switzky, L. (Eds.). (2016). Modern Drama, Special Issue: Aging and the Life Course, 59(2).
- Hlady, M., et al. (2016). À la recherché (group exhibition). Open Studio Gallery, Toronto Curated by Barbara Balfour, York University. January 8– February 6.
- Hlady, M., et al. (2016). Measured (group exhibition). Diaz Contemporary, Toronto. Curated by Claire Christie. January 21–February 20.
- Hobson, N.M., & Inzlicht, M. (2016). Recognizing religion's dark side: Religious ritual increases antisociality and hinders self-control. *Behavioral* and Brain Sciences, 39, e14.

Hunter, M. (2016). Introduction: New insights on marriage and Africa. Africa Today, 62(3), vii-xv.

lacovetta, F. (2017). http://riseupfeministarchive.ca/ [website]. March 2017.

- Inbar, Y. (2016). Association between contextual dependence and replicability in psychology may be spurious. PNAS, 113(34), E4933-E4934.
- **Inzlicht, M.**, & Marcora, S.M. (2016). The central governor model of exercise regulation teaches us precious little about the nature of mental fatigue and self-control failure. *Frontiers in Psychology*, *7*, 656.
- Ito, R., & Lee, A.C.H. (2016). The role of the hippocampus in approach—avoidance conflict decision-making: Evidence from rodent and human studies. *Behavioural Brain Research*, 313, 345–357.
- Jenkins, J.M., **McGowan, P.O.**, & Knafo-Noam, A. (2016). Parent-offspring transaction: Mechanisms and the value of within family designs. *Hormones and Behavior,* 77, 53–61.
- Kazal, R.A. (2016.) The lost working class. *The Writ*, 23 November 2016. https://www.thewrit.net/blog/2016/11/21/the-lost-working-class-byrussell-a-kazal.
- Kortenaar, N.T. (2016). Foreword. In A.K. Chaubey, J.K. Tiwari & B. Kumar (Eds.), Salman Rushdie: An anthology of 21st century criticism (pp. v-vii). New Delhi: Atlantic.
- Kwan, W., et al. (2016). Showroom (group exhibition). Art Museum, University of Toronto. Curated by Sarah Robayo Sheridan. January 21–March 5.
- Lambek, M. (2016). On being present to history: Historicity and brigand spirits in Madagascar. *HAU: Journal of Ethnographic Theory, 6*(1), 317–341.
- Lambek, M. (2017). Comments on moral (and other) laboratories. Culture, Medicine and Psychiatry, 41(2), 304-308.
- Lambek, M. (2017). [Review essay] Marshalling Sahlins. History and Anthropology, 28(2), 254-261.
- Lambek, M. (2017). [Editor's note]. HAU: Journal of Ethnographic Theory, 7(1), i-v.
- Lambek, M., & Mittermaier, A. (2016). The dark, the joyful, and the parodic. HAU: Journal of Ethnographic Theory, 6(2), i-iv.
- Li, G., **Kronzucker, H.J.**, & Shi, W. (2016). The response of the root apex in plant adaptation to iron heterogeneity in soil. *Frontiers in Plant Science*, 7(344).
- Li, P., Howard, K.W.F., & Currell, M. (2017). Cultivating hope for a better future: Research contributions from young scholars in earth and environmental sciences. *Environmental Science and Pollution Research*, 24(15), 13149-13153.
- Li, S., Cadotte, M.W., Meiners, S.J., Pu, Z., Fukami, T., Jiang, L., & Rejmanek, M. (2016). Convergence and divergence in a long-term old-field succession: The importance of spatial scale and species abundance. *Ecology Letters*, 19(9), 1101–1109.
- Lodge, D.M., Mandrak, N.E., Simonin, P.W., Burgiel, S.W., Keller, R.P., Bossenbroek, J.M., Jerde, C.L., ... Zhang, H. (2016). Risk analysis and bioeconomics of invasive species to inform policy and management. *Annual Review of Environment and Resources* 41, 453–488.
- Marinho, V. Q., Hirst, G., & Amancio, D. R. (2017). Authorship attribution via network motifs identification. BRACIS 2016, pp. 355-360.
- Mattila, P.K., Batista, F.D., & Treanor, B.L. (2016). Dynamics of the actin cytoskeleton mediates receptor cross talk: An emerging concept in tuning receptor signaling. Journal of Cell Biology, 212(3), 267–280.
- Maziero, E.G., **Hirst, G.**, & Pardo, T.A.S. (2016). Adaptation of discourse parsing models for the Portuguese language. *Proceedings of the 2015 Brazilian Conference on Intelligent Systems (BRACIS 2015)* (pp. 140–145). IEEE.
- McCreesh, N., Andrianakis, I., Nsubuga, R.N., Strong, M., Vernon, I., McKinley, T.J., Oakley, J.E., **Goldstein, M.** . . . White, R.G. (2017). Universal test, treat, and keep: Improving ART retention is key in cost-effective HIV control in Uganda. *BMC Infectious Diseases, 17*(1).
- McCue, M.D., & Welch, K.C. Jr. (2016). 13C-breath testing in animals: Theory, applications, and future directions. *Journal of Comparative Physiology B: Biochemical, Systemic, and Environmental Physiology, 186*(3), 265–285.

- Passerini, L., Gabaccia, D., & lacovetta, F. (2016). "Bodies across borders. oral and visual memory in Europe and beyond" (BABE): A conversation with Luisa Passerini, Donna Gabaccia, and Franca lacovetta. Women's History Review, 25(3), 458–469.
- Pentz, B., & Klenk, N. (2017). The 'responsiveness gap' in RFMOs: The critical role of decision-making policies in the fisheries management response to climate change. *Ocean and Coastal Management*, 145, 44-51.
- Pilcher, J.M. (2016). National beer in a global age: Technology, taste, and mobility, 1880-1914. Quaderni Storici, 51(1), 51-70.
- Pilcher, J.M. (2016). The embodied imagination in recent writings on food history. American Historical Review, 121(3), 861-887.
- Pisani, O., Lin, L.H., Lun, O.O.Y., Lajtha, K., Nadelhoffer, K.J., Simpson, A.J., & Simpson, M.J. (2016). Long-term doubling of litter inputs accelerates soil organic matter degradation and reduces soil carbon stocks. *Biogeochemistry*, 127(1), 1–14.
- Plourde, N., Brown, H.K., Vigod, S., & Cobigo, V. (2016). Contextual factors associated with uptake of breast and cervical cancer screening: A systematic review of the literature. Women and Health, 56(8), 906–925.
- Raimondo, J. V., Richards, B.A., & Woodin, M. A. (2017). Neuronal chloride and excitability the big impact of small changes. Current Opinion in Neurobiology, 43, 35-42.
- Rodrigo, A.H., Ayaz, H., & **Ruocco, A.C.** (2016). Examining the neural correlates of incidental facial emotion encoding within the prefrontal cortex using functional near-infrared spectroscopy. In D.D. Schmorrow and C.M.Fidopiastis (Eds). *Foundations of Augmented Cognition: Neuroergonomics and Operational Neuroscience* (pp. 102–112). Springer International.
- Rubright, M. (2016). Shakespeare's global imagination: The stranger 'of here and everywhere,' Othello, The Moor of Venice. In M. Rubright (Ed.), 'So long lives this': A Celebration of Shakespeare's life and work, 1616-2016 (Exhibition catalogue, pp. 55-64). Toronto, ON: Thomas Fisher Rare Book Library.
- **Rubright, M.** (2016). Shakespeare's Tongues: Henry V and the Babel of English. In 'So long lives this': A Celebration of Shakespeare's life and work, 1616-2016. (Exhibition catalogue, pp. 44-54). Toronto, ON: Thomas Fisher Rare Book Library.
- Rubright, M. (Ed.). (2016). 'So long lives this': Celebrating Shakespeare's life and works, 1616-2016 (Exhibition catalogue). Toronto, ON: Thomas Fisher Rare Book Library.
- Saljoughi, S. (2017). The Neighbor by Naghmeh Shirkan. In P. Jahed (Ed.), Directory of world cinema: Iran, volume 2. London: Intellect.
- Schertzer, R. (2016). Quebec justices as Quebec representatives: National minority representation and the Supreme Court of Canada's federalism jurisprudence. *Publius*, 46(4), 539–567.
- Schertzer, R., McDougall, A. & Skogstad, G. (2016). Collaboration and unilateral action: Recent intergovernmental relations in Canada. Institutute for Research in Public Policy Study 62, 1-28.
- Segal, Z.V., & Dinh-Williams, L. (2016). Mindfulness-based cognitive therapy for relapse prophylaxis in mood disorders. *World Psychiatry*, 15(3), 289–291.
- Segal, Z.V., & Walsh, K.M. (2016). Mindfulness-based cognitive therapy for residual depressive symptoms and relapse prophylaxis. *Current Opinion in Psychiatry, 29*(1), 7–12.
- Shimoda, Y., & Arhonditsis, G.B. (2016). Phytoplankton functional type modelling: Running before we can walk? A critical evaluation of the current state of knowledge. *Ecological Modelling*, 320, 29–43.
- Silver, M.P. (2016). Critical reflection on physician retirement. [Réflexion critique sur la retraite chez les médecins] *Canadian Family Physician,* 62(10).
- Skarpelis, A. & Childress, C. (2016). 10th Annual Junior Theorists Symposium Recap. SectionCulture: ASA Sociology of Culture Newsletter 28(3), 9.
- Skarpelis, A. & Childress, C. (2016). The 2016 Junior Theorists' Symposium. *Perspectives (Newsletter for the Theory Section of the American Sociological Association) 38*(2), 16-18.

- Stanbridge, A. (2017). Beautiful pictures and question marks: The Willem Breuker Kollektief's musicality and theatricality. [CD Liner Notes for 11-CD Retrospective: Willem Breuker Kollektief – Out of the Box]. BV Haast 12016.
- Stark, A. (2016). Can a President Trump keep his business intact? The Atlantic, October 12, 2016. https://www.theatlantic.com/politics/ archive/2016/10/trump-holdings-conflict-of-interest/503333/
- Stark, A. (2016). Forgive and forget. [Review of the book Anger and forgiveness: Resentment, generosity, justice, by M.C. Nussbaum]. The New Rambler, August 15, 2016. http://newramblerreview.com/book-reviews/philosophy/forgive-and-forget.
- Stark, A. (2017). The friendship that changed economics. [Review of the book *The undoing project: A friendship that changed our minds* by M. Lewis] Boston Review, March 13, 2017. http://bostonreview.net/class-inequality/andrew-stark-friendship-changed-economics
- Taylor, G.J., **Bagby, R.M.**, & Parker, J.D.A. (2016). What's in the name "alexithymia"? A commentary on "Affective agnosia: Expansion of the alexithymia construct and a new opportunity to integrate and extend Freud's legacy." *Neuroscience and Biobehavioral Reviews, 68*, 1006–1020.
- **Teichroeb, J.A.**, & Jack, K. M. (2017). Alpha male replacements in nonhuman primates: Variability in processes, outcomes, and terminology. *American Journal of Primatology, 79*(7).
- Tybur, J.M., Inbar, Y., Aarøe, L., Barclay, P., Barlowe, F.K., De Barra, M., ... Žezelj, I. (2016). Parasite stress and pathogen avoidance relate to distinct dimensions of political ideology across 30 nations. *PNAS*, *113*(44), 12408–12413.
- Vanlerberghe, G.C., Martyn, G.D., & Dahal, K. (2016). Alternative oxidase: A respiratory electron transport chain pathway essential for maintaining photosynthetic performance during drought stress. *Physiologia Plantarum*, 157(3), 322–337.
- Vida, M. D., Nestor, A., Plaut, D. C., & Behrmann, M. (2017). Spatiotemporal dynamics of similarity-based neural representations of facial identity. Proceedings of the National Academy of Sciences of the United States of America, 114(2), 388-393.
- Violle, C., Thuiller, W., Mouquet, N., Munoz, F., Kraft, N.J.B., Cadotte, M.W., . . . Mouillot, D. (2017). Functional rarity: The ecology of outliers. Trends in Ecology and Evolution, 32(5), 356-367.
- Wachsmuth, H., Naderi, N., Hou, Y., Bilu, Y., Prabhakaran, V., Thijm, T.A., Hirst, G., & Stein, B. (2017). Computational argumentation quality assessment in natural language. , 1 176-187.
- Watson, S.B., Miller, C., Arhonditsis, G., Boyer, G.L., Carmichael, W., Charlton, M.N., ... Wilhelm, S.W. (2016). The re-eutrophication of Lake Erie: Harmful algal blooms and hypoxia. *Harmful Algae, 56,* 44–66.
- Welch, K.C. Jr., Péronnet, F., Hatch, K.A., Voigt, C.C., & McCue, M.D. (2016). Carbon stable-isotope tracking in breath for comparative studies of fuel use. Annals of the New York Academy of Science, 1365, 15–32.
- Wilson, J. (2016). The question of metaphysics. The Philosophers' Magazine 74(3), 90-96.
- Wilson, J. (2017). Determinables and determinates. In *The Stanford Encyclopedia of Philosophy*. https://plato.stanford.edu/entries/determinatedeterminables/.
- Yuan, J., Li, W., Zhang, Z., Fleet, D., & Shotton, J. (2016). Guest editorial: Human activity understanding from 2D and 3D data. International Journal of Computer Vision, 118(2), 113–114.
- Zakzanis, K. (2016). BRAINscreen [online resource]. http://hcmh.ca/brainscreen.html





