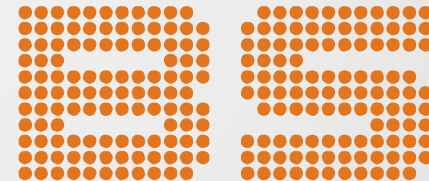


# techno

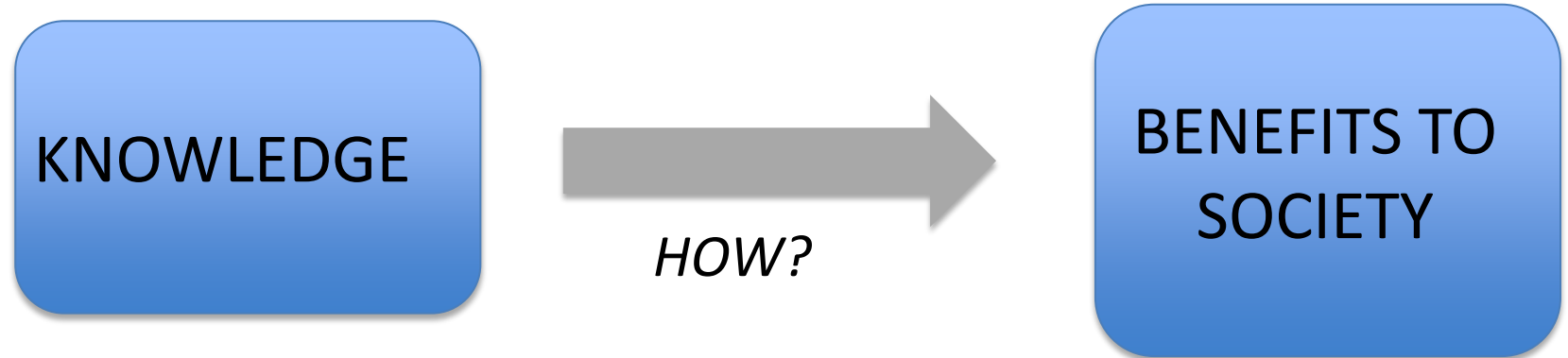


The Impact Centre at UofT\*

\*piloted at the Institute for Optical Sciences



# Innovation – from *science* to *society*



Students as the conduit

# Supplementary student training

- **Entrepreneurship**
- Industry-relevant training
- Professional development

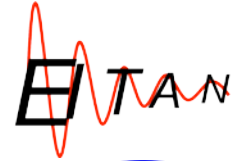
# Techno2010

An intensive 4-week training program for scientists who want to build a tech-based company; emphasis is on hands-on work, with mentorship.



Follow-up: assistance, advice, supervision





MicroFloSys Biotech

Thotra

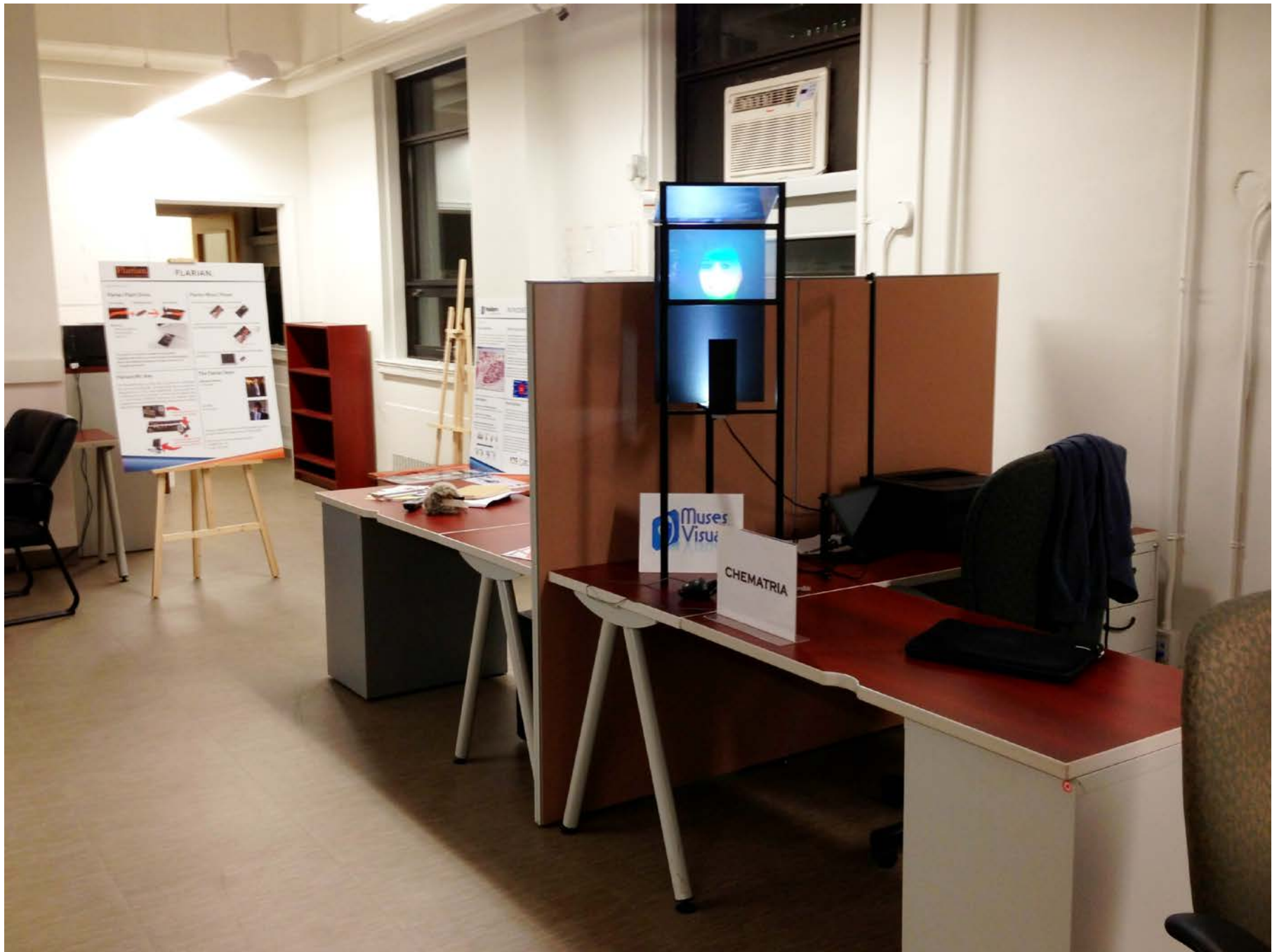
Sound Options

CHEMATRIA











## Prototyping labs







**THANK YOU FOR YOUR SUPPORT**



**CHEMATRIA**  
DISCOVERY BY CHOICE NOT BY CHANCE

Drug discovery is expensive and inefficient  
99.9% of Tested Molecules Are Inactive



0.1% - Active Molecules

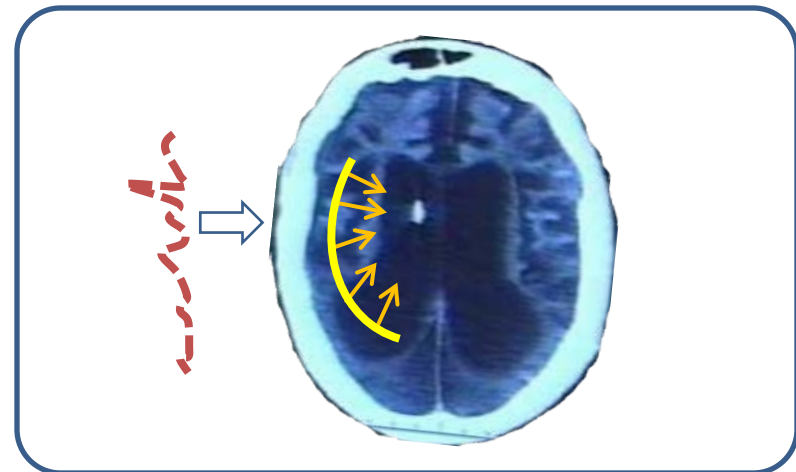
Nari Kim, *PhD Student, Chemistry*

# PHANTIN

## A Clear and Safe World



# Brain Imaging with Ultrasound



Sonola aims at leveraging its expertise to enable ultrasound-based brain imaging systems.

Acknowledgement:



**Brian Wang, MSc student, IBBME**



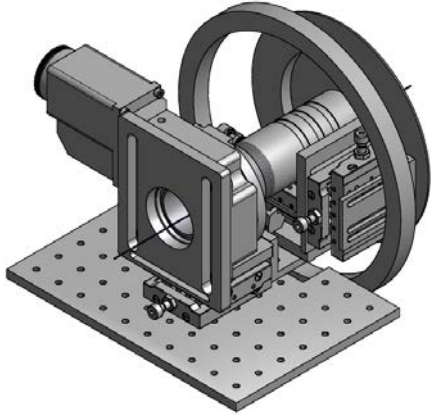
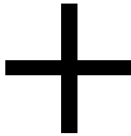
**Hearing-enhancement devices  
for hearing-loss patients in  
crowded social environments.**



Redefining Biagnostics



mass spectrometer



sampling device



novel laser technology

COME AND VISIT US!

**[cgoh@ios.utoronto.ca](mailto:cgoh@ios.utoronto.ca)**