# We are pleased to announce we have over 375 registrants for ImNO 2021. To celebrate, we are extending the \$25 registration fee for one more week. Don't miss out. Join us at ImNO 2021.

Go to <a href="https://event-wizard.com/ImNO2021/0/register/">https://event-wizard.com/ImNO2021/0/register/</a> to register for this year's symposium.

Regular Registration Fee (until March 12<sup>th</sup>, 2021) \$25 Late Registration Fee (March 13<sup>th</sup> to March 24<sup>th</sup>, 2021) \$100

## **2021** Program highlights:

ImNO 2021 is proud to have the keynote speakers and panel members below. The full Program is now available to view at https://www.imno.ca/sites/default/files/2021IMNOProgram.pdf

# **Keynote Speakers:**



**Listening to the Sound of Light to Guide Surgeries** 

Muyinatu Bell, Johns Hopkins University

Beyond Animal Testing: New Frontiers in Human-Centred Science.

<u>Charu Chandrasekera</u>, Canadian Centre for Alternatives to Animal Methods, University of Windsor

#### **COVID-19 Panel:**



**Matthias Friedrich** McGill University

Simon Graham Sunnybrook Health Sciences Centre

**Grace Parraga Robarts Research** Institute

**Aaron So** Western University

## **Academic Alumni Panel:**



Sarah Mattonen Western University

**Dafna Sussman Ryerson University** 

Eranga Ukwatta University of Guelph

Yiwen Xu **University Health** Network

## **Industry Alumni Panel:**



Daniel Gelman **Aufero Medical** 

Eli Gibson



Zahra Hosseini



Cynthia Stewart Siemens Healthineers Siemens Healthineers GE Healthcare Canada

Looking forward to seeing you at ImNO 2021!

ImNO 2021 Co-Chairs:

<u>Pascal Fallavollita</u>, University of Ottawa <u>Miranda Kirby</u>, Ryerson University

The ImNO 2021 Symposium is supported by the following consortia and programs: Ontario Institute for Cancer Research – Imaging Program · Development of Novel Therapies for Bone and Joint Diseases · Heart Failure: Prevention Through Early Detection Using New Imaging Methods · Image-Guided Device Interventions for Cardiovascular Disease · Next-Generation Innovations in Ultrasonics (N-GENIUS)