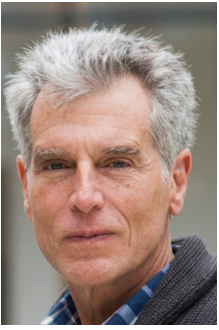




THE VANCOUVER INSTITUTE

FREE Saturday Evening Webinar Lectures Fall Program 2020



October 17

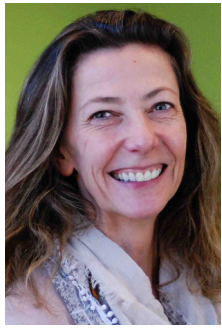
Dr. Thomas Homer-Dixon
Director, Cascade Institute, Royal Roads
University

**COMMANDING HOPE: THE POWER
WE HAVE TO RENEW A WORLD IN PERIL**

November 14

Dr. Catherine Johnson
Professor of Geophysics, Earth, Ocean &
Atmospheric Sciences, University of BC

THE INSIGHT MISSION TO MARS



October 24

Dr. Réka Gustafson
Vice President, Public Health and
Wellness and Deputy Provincial Health
Office for the Province of BC

**LIVING WITH COVID-19: THE LONG
GAME**

November 21

Ms. Sarah Milroy
Chief Curator, McMichael Canadian Art
Collection

**CANADIAN WOMEN ARTISTS IN THE
MODERN MOMENT**



October 31

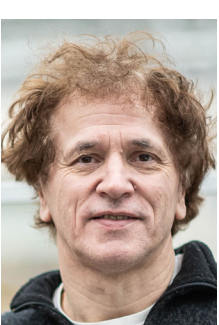
Dr. Joel Bakan
Professor, Peter A. Allard School of Law,
University of BC

**THE NEW CORPORATION: HOW
"GOOD" CORPORATIONS ARE BAD
FOR DEMOCRACY**

November 28

Dr. Michael Geist, O.O.
Professor of Law and Canada Research
Chair in Internet and E-Commerce Law,
University of Ottawa

**IS CANADA PAYING THE PRICE FOR
NOT HAVING A ROBUST PRIVACY
FRAMEWORK?**



November 7

Dr. Josef Penninger
Canada 150 Chair in Functional Genetics
and Director of the Life Sciences Institute,
University of BC

**FROM DISCOVERY TO APPLICATION:
ACE2 AS A RATIONAL THERAPY FOR
COVID-19**



HOW TO ATTEND THE VANCOUVER INSTITUTE ONLINE LECTURES

To respect physical distancing due to Covid-19 safety measures, this Fall lecture series will be delivered online at 8:15 pm through Zoom Webinars.

You will need a link to join. The link to each lecture will be:

- (1) Delivered weekly to you via email, if you are a member.
- (2) Posted on the Vancouver Institute website: <http://vancouverinstitute.ca> and the Facebook page: <https://www.facebook.com/TheVancouverInstitute>

Once you get the weekly link you should sign in early to ensure your participation in the Q&As. Otherwise, you will be able to see the lecture, but not have an opportunity to send in questions for the speaker.

PLEASE CLIP FOR FUTURE REFERENCE