THE NEW VISTAS IN VISION RESEARCH

VISION RESEARCH CONFERENCE 2023

Talk Sessions

Visually Guided Reach Active Vision Guidance and Control of Gaze Machine Learning and Al Visual Cognition Creative Visualizations Accuracy and illusion



Special Date! December 4-7, 2023



Centre for

Vision Research

<mark>York university</mark> Toronto

Early Bird Registration & Abstract Deadline: September 29th, 2023



<u>www.yorku.ca/cvr/conference2023/</u>

VISTA VISION: SCIENCE TO APPLICATIONS





FONDS D'EXCELLENCE

THE NEW VISTAS IN VISION RESEARCH

VISION RESEARCH CONFERENCE 2023

Confirmed Speakers

Michael Proulx, Meta Reality Labs Gunnar Blohm, Queen's University E.J. Green, Massachusetts Institute of Technology Bence Nanay, University of Antwerp Hansjörg Scherberger, German Primate Center Miram Spering, University of British Columbia Chris Pal, École Polytechnique de Montréal Blake Richards, McGill University Fiona MacPherson & Derek Brown, University of Glasgow Grace Lindsay, New York University Maryam Vaziri-Pashkham, National Institutes of Health Katharina Dobs, Justus-Liebig University Giessen Eileen Kowler, Rutgers University Greg Zelinsky, Stony Brook University Alex Martin, National Institutes of Health Miriam Bopp, Philipps-Universität Marburg Jane Tingley, York University Eva Dyer, Georgia Institute of Technology Zeynep Saygin, The Ohio State University Charan Ranganath, University of California, Davis Suliann Ben Hamed, Centre national de la recherche scientifique (CNRS)

The program will feature interactive events such as lab visits, poster sessions, presentations, and industry exhibitions!

Centre for Vision Research YORK U



APOGÉE CANADA FONDS D'EXCELLENCE