

SAVE THE DATE:

Crowdsourcing Smartphone Data for Biomedical Research and Algorithm Training



SCAN TO REGISTER
FOR THE EVENT



November 13th, 2023



9:00 AM – 11:00 AM



3101 Chemin de la Tour, Salon François-Chevrette A-3464 Faculté de droit - Université de Montréal



To register, please scan the QR code before November 6th, 2023.

Program

9:00 AM –
9:10 AM



Welcome Address

Vincent Gautrais

LL.D, Professor, Faculty of Law, Université de Montréal
Researcher at Centre de recherche en droit public (CRDP), Canada

9:10 AM –
9:45 AM



“Research and Product Improvement Studies in Consumer Mental Health Apps: Interviews with Researchers and App Developers”

Pascal Borry

Ph.D., Professor at the Centre for Biomedical Ethics and Law,
KU Leuven, Belgium



Co-presenting with Pascal Borry

Kamiel Verbeke

M.D., Ph.D. student in research ethics at Centre for Biomedical Ethics
and Law, KU Leuven, Belgium



“A Model of Privacy Impact Assessment for the Development and Deployment of Artificial Intelligence in Quebec”

Nicolas Aubin

B.C.L, LL.B., Lawyer at Cain Lamarre, Canada

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9:45 AM -

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“Who Regulates the Use of Smartphone Crowdsourced Medical Data and How Can Oversight Be Improved?”

Kyle McKibbin

J.D., Postdoctoral Fellow in Faculty of Law and Criminology,
Ghent University, Belgium



“Crowdsourcing Smartphone Data for Biomedical Research and Algorithm Training: Towards an App Atlas”

Ma'n H. Zawati

Ph.D. (DCL), Associate Professor, McGill University,
Research Director of the Centre of Genomics and Policy, Canada

10:20 AM -

11:00 AM



Q & A

Moderated by **Mahsa Shabani**

Ph.D., Associate Professor, Amsterdam Law School, Netherlands



Questions

For more information, please contact
sarah.bouhouita-guermech@mcgill.ca