



## Discussion Table 3: Policies Related to Artificial Intelligence (AI) Accessibility for People with a Disability

### Panelists and Topics Explored During the Discussion Table

#### AI use in Communication Systems: accessibility in recruitment, collection, and analysis



##### *Prof. Claire Davies, Ph.D.*

Full Professor in the Department of Mechanical and Materials Engineering at Queen's University and Director of the Building and Designing Assistive Technologies (BDAT) Research Laboratory.

#### How to Diversify AI Data to Better Represent the Population



##### *Prof. Joe Nemargut, COMS, Ph.D.*

Assistant Professor at the School of Optometry at the Université de Montréal and a regular researcher at the CRIR (Centre for Interdisciplinary Research in Rehabilitation) at the Nazareth and Louis-Braille Institute of the CISSS de la Montérégie-Centre and at the Lethbridge-Layton-Mackay Rehabilitation Centre of the CIUSSS du Centre-Ouest-de-l'Île-de-Montréal.

#### The Responsible Use of AI in Research



##### *Schallum Pierre, Ph.D.*

Research professional at the Institute Intelligence and Data (IID) at Université Laval and member of the editorial board of the journal Technologie et innovation, the ISO/IEC JTC 1/SC 42 committee on Artificial Intelligence and the ethics committee of the CHU de Québec – Université Laval.

#### Responsible AI: The Evolution of Regulatory Frameworks



##### *Barbara Decelle*

Health Research Advisor at IVADO.

**Join this stimulating discussion panel** on policies related to AI accessibility for people with disabilities. Panelists specializing in the field will share their experiences and insights on how to **make AI accessible, ethical, and responsible**. The discussion will also address challenges related to its environmental impact and the evolution of regulatory frameworks, along with solutions and best practices for equitable and inclusive integration.

#### Who is this event for?

This discussion panel is aimed at anyone interested in the issues of accessibility, inclusion, and responsible AI use, particularly in the context of new public policies. Come share your ideas and engage in a constructive exchange on how to make AI accessible.

**Date and time:** Thursday, May 22, 2025  
12:00 to 1:00 PM

**Contact:** Mohamed Mathlouthi  
[mmathlouthi.crir@ssss.gouv.qc.ca](mailto:mmathlouthi.crir@ssss.gouv.qc.ca)

**Language:** French and English

#### Modality:

- **In virtual:** on Zoom, Mandatory Registration click [here](#).

