

Scientific Day REPAR-INTER 2020



*INNOVATING TOGETHER
to address intersectoral and
interdisciplinary rehabilitation issues*

www.repar.ca

Friday, May 22, 2020 – Hôtel Delta, Sherbrooke

You are invited to submit your abstract for the Scientific Day.
To do so, please follow the instructions attached to this document.

Technology Demonstrations

Are you a researcher who wishes to present your new technology to the research community? Submit your request for a technology demonstration!

***Deadline for submission:
Monday, February 17, 2020***



CALL FOR TECHNOLOGY DEMONSTRATIONS

The members of the *Réseau provincial de recherche en adaptation-réadaptation* (REPAR) and the *regroupement stratégique sur l'ingénierie de technologies interactives en réadaptation* (INTER) are coming together for the Scientific Day 2020 with the general theme:

“Innovating together to address intersectoral and interdisciplinary rehabilitation issues”

The request form for a technology demonstration is found on the next page. Completed forms must be sent to catherine.page@usherbrooke.ca, by **Monday, February 17, 2020**. Technology demonstrations will be selected based on stated interests and accommodation capacity. All principal applicants will be notified by email of their acceptance or rejection shortly after the submission deadline.

TECHNOLOGY DEMONSTRATIONS: SUBMISSION FORM

SURNAME, Given name of the person in charge:

Status:

Phone:

Email:

This demonstration is associated with a poster presentation: Yes No

Organization(s) of which you are member:

REPAR

INTER

None

SURNAME, Given name of presenter #1:

Status: _____

Email:

SURNAME, Given name of presenter #2:

Status: _____

Email:

Title (max 180 characters including spaces)

Description of the technology demonstration (max 1000 characters including spaces)

INTER mandates associated to this technological demonstration:

Requirements for the layout of your kiosk

Equipment needs (type and number).

Tables

Chairs

Noticeboard

Electrical outlets

Other:

Minimum bandwidth (i.e. Upload and download in Mbit/s)

Minimum clearance required for traffic around the kiosk: m

Physical constraints to be taken into account (e.g. preferred floor covering, luminosity level, etc.)

Please send a picture representing your demonstration.