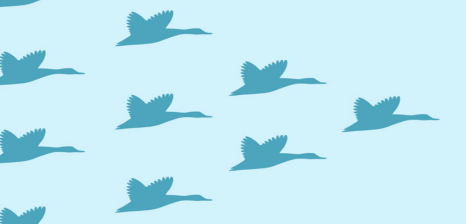
# Scientific Day REPAR-INTER 2020







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 <u>catherine.page@usherbrooke.ca</u>, 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

SURNAM	IE, Given n	ame of the person	in charge:	Status:
Phone:			Email:	
This demo	onstration is	associated with a	poster presentation: Yes No	
Organizat	ion(s) of wh	nich you are memb	er:	
I	REPAR	INTER	None	
SURNAM	IE, Given n	ame of presenter #	1:	
Status: _			Email:	
SURNAM	IE, Given n	ame of presenter #	2:	
Status:			Email:	
		Tit	e (max 180 characters including s	snaces)
INTER 1	nandates :		s technological demonstration: uirements for the layout of you	r kiosk
Fauinmen	t needs (tyr	be and number).	unrements for the layout of you	I KIUSK
	ibles	Chairs	Noticeboard	Electrical outlets
Other:				
Minimum	bandwidth	(i.e. Upload and d	ownload in Mbit/s)	
Minimum	clearance r	equired for traffic	around the kiosk: m	
Physical c	onstraints t	o be taken into acc	ount (e.g. preferred floor covering, l	uminosity level, etc.)

Please send a picture representing your demonstration.