

Call for abstracts



2nd Quebec Congress in Adaptation-Rehabilitation Research

Rehabilitation in action!



May 18-19, 2017 - Centre Mont-Royal, Montreal, Quebec

You are invited to submit an abstract for the congress.
Please follow the instructions attached to this document.

Student and collaborator competition

Participate in the student and collaborator competition by submitting your abstract for a poster presentation! Prizes will be awarded for the best presentations.

Young researcher competition

Participate in the young researcher competition by submitting your abstract for a podium presentation! A prize will be awarded for the best presentation.

Podium presentation

Are you a researcher who wishes to present your work to the research community? Submit your abstract for a podium communication!

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 : Monday, February 13 2017



CALL FOR ABSTRACTS AND TECHNOLOGY DEMONSTRATIONS

Members of the Quebec Rehabilitation Research Network (REPAR), the *Centre de recherche interdisciplinaire en réadaptation du Montréal métropolitain* (CRIR), the *Centre interdisciplinaire de recherche en réadaptation et intégration sociale* (CIRRIS), the *Centre de Recherche de l'Institut universitaire de gériatrie de Montréal* (CRIUGM), the CSSS-IUGS Centre on Aging, the Quebec Network for Research on Aging (RQRV), the *Institut de recherche Robert-Sauvé en santé et en sécurité du travail* (IRSST), the CHU Sainte-Justine Research Centre and the Strategic Network for Engineering of Interactive Technologies for Rehabilitation (INTER) are coming together for the second Quebec Congress in Adaptation-Rehabilitation Research 2017, with the general theme : **“Rehabilitation in action!”**

You are invited to submit an abstract for an oral presentation (researchers) or a poster presentation (students, postdoctoral fellows and collaborators). This abstract will be published as submitted and you may submit only one abstract as first author. The selection committee will evaluate all abstracts and notification of acceptance or rejection will be sent to each first author by email a few weeks after the submission deadline. You have until **Monday, February 13, 2017** to complete the abstract submission form on pages 4 and 5 and send it to the following address: repar.irglm@ssss.gouv.qc.ca

Some of the abstracts accepted for a poster presentation will also be selected for participation in the following competitions, with a prize awarded for the best in each category (5): collaborators, master's students, doctoral students, postdoctoral fellows, and professional master's students. To be eligible for the different competitions, the student or fellow must be the presenter and first author of the abstract as well as a member of one of the following organizations: REPAR, CRIR, CIRRIS, INTER, RQRV, CRIUGM, CdRV CSSS-IUGS, CR CHU Sainte-Justine ou IRSST*

A prize will also be awarded as part of the young researcher competition. You are eligible for this competition if you have been a researcher for less than 3 years and have not been previously awarded a prize from the competition. Previous prize recipients, however, may submit an abstract for a podium presentation.

The rules for poster presentations are based on those of ACFAS: the abstract must state the rational and objectives, describe the methodology and present results that contribute to the advancement of knowledge. Abstracts may be submitted in English or French.

The request form for a technology demonstration is found on page 6. Completed forms must be sent to nathalie.hamel@usherbrooke.ca, by **Monday, February 13, 2017**. 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.

* For IRSST, the presenter or their supervisor must have received IRSST funds (grant, award) as IRSST membership does not exist.

HOW TO PRESENT YOUR ABSTRACT

Please complete the abstract submission form on pages 4 and 5. The abstract on page 5 must be written using the following criteria.

- Abstract title

The title of the abstract should be brief, (Font: Times New Roman 11) but sufficient to describe the nature of the research (maximum: 170 characters including spaces).

- Abstract

The text of the abstract should not exceed **2000 characters including spaces**. Font: Times New Roman 11. Abstracts not respecting these criteria will be rejected.

- Funding

- Authors

The surname of each author should be in capital letters followed by given name(s), followed by a superscript number that is used to refer to the author's affiliation(s).

Example: SURNAME, Given name¹, SURNAME, Given name²

- Affiliation(s)

1. Institution

2. Research center, department, etc.

You must use the International System of Units (metric). For abstracts in French, capital letters must be accented where appropriate. The congress proceedings will be available on the REPAR website. The required dimensions for poster presentations will be announced at a later date.

All submission criteria must be met for an abstract to be considered by the selection committee.

ABSTRACT SUBMISSION FORM (part 1)

SURNAME, Given name(s) of the presenter:

Work address:

City:

Province:

Postal Code:

Telephone:

Email:

Status:

Study program (student status only)

Organization(s) of which you are member:

REPAR

CRIR

CIRRIS

Centre de recherche CHU Sainte-Justine

INTER

RQRV

CRIUGM

IRSST*

CdRV CSSS-IUGS

None

Please select your presentation type:

- Student and collaborator competition (poster)
- Young researcher competition (podium)
- Podium presentation (researchers only)

Please select your communication theme:

1. Habilitation-Rehabilitation

- Mobility / Postural control
- Sensory disorders
- Visual disorders
- Communication
- Cognition
- Aging
- Healthy lifestyle (physical activity, nutrition)
- Psychosocial considerations

5. Rehabilitation Technologies

- Telerehabilitation
- Gerontechnology
- Robotics
- Virtual reality
- Cortical stimulation and neuroimaging
- Living lab
- Assisted mobility

2. Inclusive Society and Social Participation

- Universal accessibility
- Personalized accessibility
- Ville amie*
- Leisure, social relationships, meaningful activities
- Public transportation and paratransit
- Emerging practices in the community (homelessness, isolated areas, ...)

6. Occupational Rehabilitation

- Prolonged disability risk
- Assessments/interventions in clinical settings
- Workplace assessments and interventions
- Vulnerable workers

3. Pediatric Rehabilitation

7. Knowledge Exchange

4. Rehabilitation Services

- Service quality
- Service accessibility
- Satisfaction
- Service availability
- Service quality perceptions
- Personalized approaches

* To check this box you must have received IRSST funds (grant, award) as IRSST membership does not exist.

ABSTRACT SUBMISSION FORM (part 2)

SURNAME, Given name of the presenter:

Title (max 170 characters including spaces):

Abstract (max 2000 characters including spaces). Please include the following sections:
Rational, Objective(s), Methodology, Results, Conclusion.

Funding

Authors

Affiliation(s)

TECHNOLOGY DEMONSTRATIONS: SUBMISSION FORM

SURNAME, Given name of the person in charge: Status:

Telephone: Email :

Organization(s) of which you are member:

REPAR CRIR CIRRS Centre de recherche CHU Sainte-Justine INTER
RQRV CRIUGM IRSST* CdRV CSSS-IUGS 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)

Requirements for the layout of your kiosk

Kiosk dimensions: m × m

Equipment needs (type and number). These will be available upon your arrival.

Tables Tablecloths Chairs Easels electrical outlets

Other:

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

Display type Banner dimensions: cm × cm

Minimum clearance required for traffic around the kiosk: m

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

Installation and storage of your technological equipment

Required time for the installation: hours Required level of security:

Please return the completed submission form to nathalie.hamel@usherbrooke.ca, by February 13, 2017

* To check this box you must have received IRSST funds (grant, award) as IRSST membership does not exist.