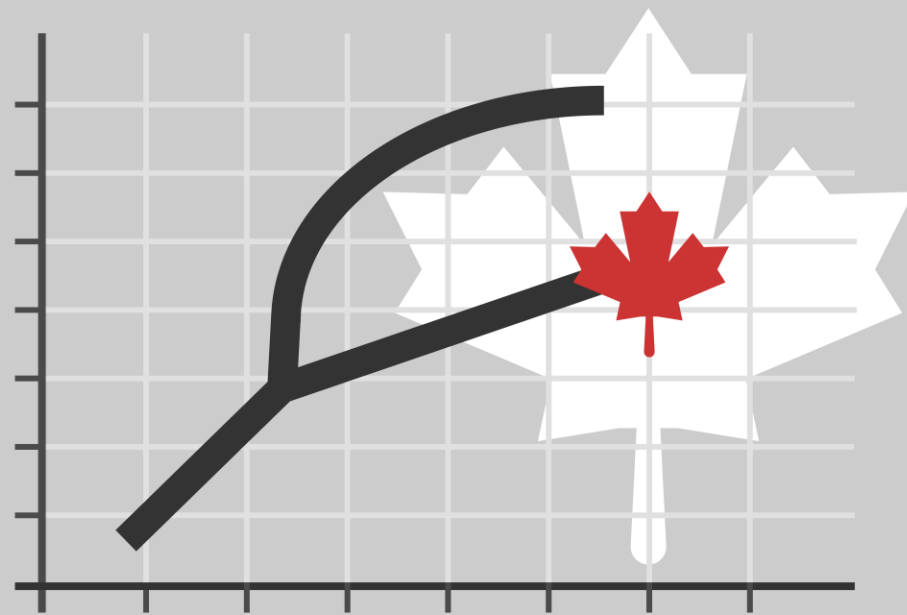


SPONSORSHIP OPPORTUNITIES



ISSF
2022

Supercritical Fluids for Industry 4.0

ISSF 2022
May 15-18, 2022
MONTRÉAL, CANADA

BECOME
A PARTNER
& EXHIBITOR

THE 13TH INTERNATIONAL SYMPOSIUM ON SUPERCRITICAL FLUIDS (ISSF 2022)

The 13th International Symposium on Supercritical Fluids will take place at the Centre Sheraton Hotel in Montréal, Canada, during May 15-18, 2022.

Thirty years after the first symposium held in Nice, France, supercritical fluid technology is no longer a curiosity in the laboratory. It has reached its industrial age and has a big role to play in Industry 4.0. Thus, the theme of ISSF 2022 is '*Supercritical Fluids for Industry 4.0*' to discuss how supercritical fluids can contribute to meet the growing demand for processes and products compatible with sustainable development, while saving energy and resources and delivering clean products.

OBJECTIVES

ISSF 2022 will:

- Focus on the most recent scientific and technological developments, especially those targeting '*Supercritical Fluids for Industry 4.0*',
- Provide case studies showing the pathways taken to transform laboratory experiments into manufacturing innovative products in different industries, and
- Strengthen networking within our scientific community and promote professional development and training of students.

WHEN?

May 15-18, 2022

WHERE?

Centre Sheraton Montreal Hotel, Montreal, Canada

WHAT?

Parallel sessions packed with plenary, keynote, and contributed talks as well as poster sessions

Exhibitors

Gala dinner

Morning activities at the hotel

TARGET AUDIENCE

This event will bring together scientists and engineers representing academia, industry and government from around the globe.

DISCUSSION TOPICS

This symposium is held every three years and is designed to promote information exchange on the latest developments in the field of supercritical fluids, both in terms of fundamentals and applications in various fields.

The discussion topics include, but are not limited to the following:

- Sub- and supercritical fluid properties
- Phase equilibria and thermodynamics
- Green chemistry
- Reactions in sub- and supercritical fluid media
- Supercritical fluids for analytical techniques
- Food and natural health products
- Pharmaceutical and medical applications
- Polymers and novel materials
- Particle formation and nanotechnology
- Pasteurization and sterilization
- Biomass utilization
- Waste remediation and recycling
- Supercritical fluids for a circular economy
- Supercritical fluids for biorefinery
- Bioenergy conversions
- Process intensification and sustainable manufacturing
- Process design and economics
- Scale up and industrial applications

MAJOR PARTNER *(maximum 3)*

Can\$10,000

Exposure:

- Brand recognition on all event communication tools
- Logo with clickable link on event website
- 1 advertisement page in the summary book available on event website
- Partnership mentioned in opening and closing ceremonies
- Logo on all digital displays during event
- 8' x 10' booth space in the exhibition hall (including booth backdrop, table and chairs)
- Logo in the registration area
- Two (2) full regular passes
- Two (2) gala tickets

SOLD

ASSOCIATE PARTNER *(maximum 4) 2 remaining*

Can\$7,500

Exposure:

- Brand recognition on all event communication tools
- Logo with clickable link on event website
- 1/2 advertisement page in the summary book available on event website
- Partnership mentioned in opening and closing ceremonies
- Logo on all digital displays during event
- Official sponsor of welcome cocktail (with logo display during cocktail)
- One (1) full regular pass
- One (1) gala ticket

GALA PARTNER *(maximum 1)*

Can\$5,000

Exposure:

- Brand recognition on all event communication tools
- Logo with clickable link on event website
- Partnership mentioned in opening, closing ceremonies and on gala night
- Logo on all digital displays during event
- Exclusive in the category
- Two (2) gala tickets.
- One (1) full regular pass

SOLD

LUNCH PARTNER *(maximum 3) 1 remaining*

Can\$5,000

Exposure:

- Brand recognition on all event communication tools
- Logo with clickable link on event website
- Partnership mentioned in opening and closing ceremonies
- Logo on all digital displays during event
- Brand exposure on lunch buffet tables
- Logo displayed on main room screens during lunch
- One (1) full regular pass

COFFEE TIME PARTNER *(maximum 6)*

Can\$2,500

Exposure:

- Brand recognition on all event communication tools
- Logo with clickable link on event website
- Partnership mentioned in opening and closing ceremonies
- Logo on all digital displays during event
- Brand exposure on coffee time tables
- One (1) full regular pass

EXHIBITION

BOOTH

(13 spaces available)

Can\$2,250

Includes

- 8' x 10' space
- Curtain wall
- One table with two chairs
- Electricity (1x 15 AMP. outlet)
- Your company name printed on top of structure
- 1 exhibitor pass giving access to:
 - Welcome cocktail
 - Lunch for all 3 event days

Does not include

- Accommodation (if required)
- Any additional equipment and furnishing required
- Access to conferences and gala dinner

Exposure

- Logo with clickable link on event website
- Logo and company description in the summary book available on event website

Showroom schedule

**Subject to change*

May 15 Setup: 13:00 to 18:00

May 16 Opening hours: 8:00 to 17:00

May 17 Opening hours: 8:00 to 17:00

May 18 Opening hours: 8:00 to 16:30

Moving out: 16:30 to 18:30

EXHIBITOR BENEFITS

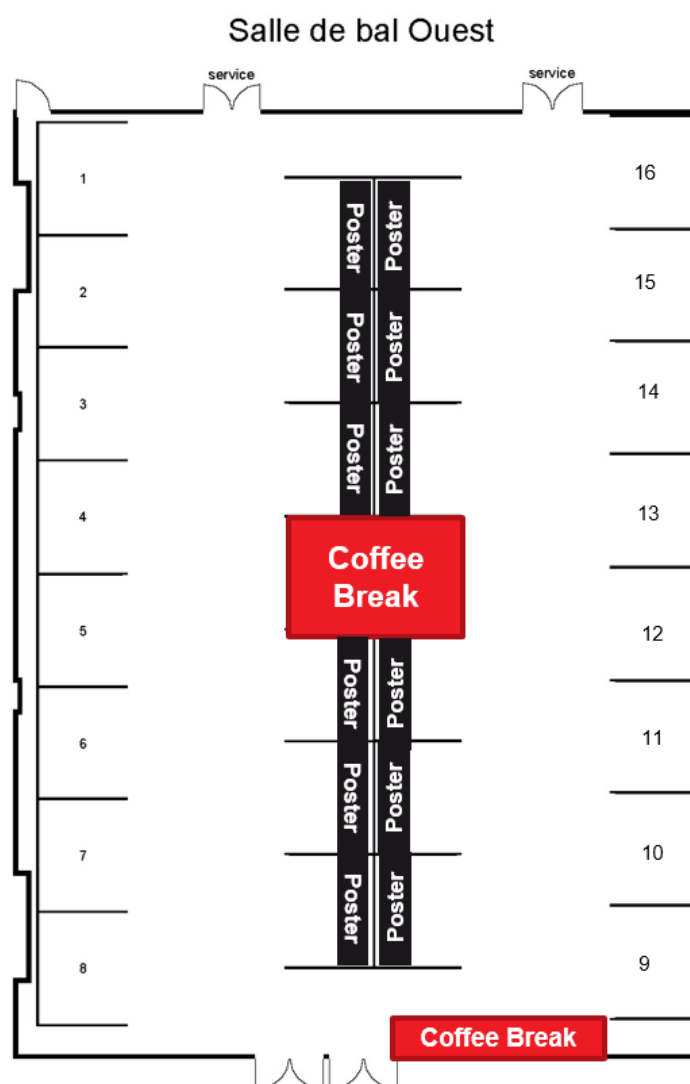
Exhibitors at ISSF 2022 will enjoy many benefits:

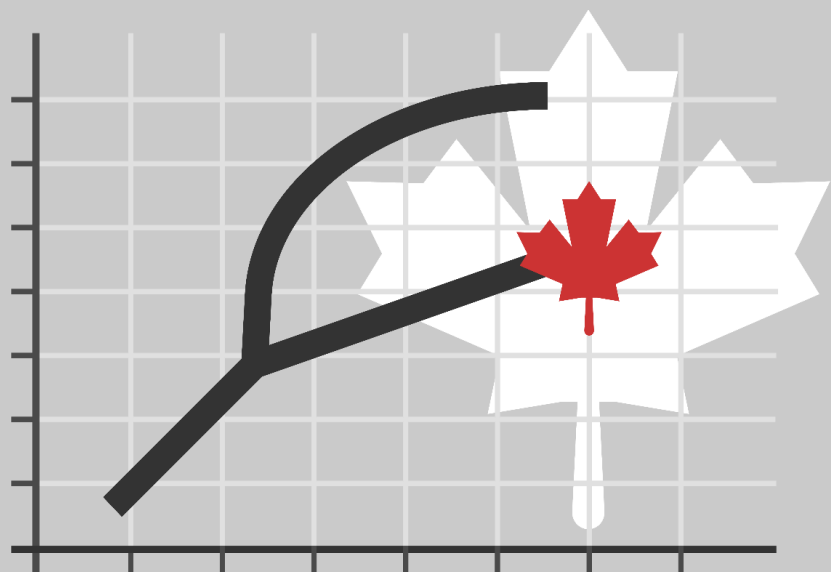
- The exhibition will be open to delegates from May 16 to 18, 2022.
- Coffee breaks will take place in the exhibition room.
- The main conference hall is located next to the exhibition room.
- The exhibition will provide an excellent opportunity to develop new relations and strengthen your presence in the field of supercritical fluids.

The deadline for purchasing an exhibition booth is **April 22, 2022**.

Space is limited: don't wait and book early in order to secure your booth location.

SHOWROOM PLAN





ISSF 2022

Supercritical Fluids for Industry 4.0

To purchase sponsorship or book your exhibition space, please contact:

info@issf2022.ca

or visit

www.issf2022.ca

THE ORGANIZING COMMITTEE OF ISSF 2022 THANKS YOU FOR YOUR COMMITMENT

Prof. Feral Temelli, University of Alberta, Canada (Chair)

Prof. Marleny D. A. Saldaña, University of Alberta, Canada

Prof. Selma E. Guigard, University of Alberta, Canada

Prof. Elisabeth Badens, Aix-Marseille University, France (President of ISASF)

Ms. Claude Maheux-Picard, Director, Centre de Transfert Technologique en

Écologie Industrielle (CTTÉI), Canada