

21th Microencapsulation Industrial Convention



Montreal, Canada - May 21-24, 2018

Presentations from leading experts

Lectures from leading experts will cover a large scope of the encapsulation field. Selection mixes senior scientists with an understanding of encapsulation processes, together with experienced business practitioners of well established practical applications.



Hundreds of Business to Business meetings



BRG has developed tools for optimizing the B2B meeting organisation. Based on your own pre-selection among the list of participants, we optimize your agenda with up to 18 B2B appointments. Coffee-breaks, exhibition and lunch times will give you additional networking opportunities to establish new contacts and find new partners.

Showcase of encapsulation leaders

A broad state-of-the-art showcase presenting R & D services, Equipment & To-ols, Material & Chemicals, Established Techniques in the realm of microencapsulation. Meet your future suppliers of equipment, services and production.



Convention organized by







Convention supported by











Register soon to get low registration fees and reduced accommodation rate

http://bioencapsulation.net/2018-Montreal-Microencapsulation-Industrial-Convention/



Speakers EncapProcess Agriculture and Agri-Food Canada Coating Place Inc. ertellus ceramisphere Loughborough University Already more than 60 registrants Join our Exhibitors ENCAPSYS

PROGRAM

Monday May 21, Evening

• Registration and welcome cocktail

Tuesday May 22, Morning

- Microencapsulation : from fundamentals to industrial process Denis Poncelet, EncapProcess, France
- Exhibitor presentations
- Exibition B2B meetings Lunch

Tuesday May 22, Afternoon

- Microencapsulation in alginate particles enables the air-drying of lactic and probiotic cultures
 - Claude Champagne, CRDA, Canada
- Strategies for the optimization of microencapsulation by spray-drying Stephan Drusch, Technical University of Berlin, Germany
- Recent internal and external microencapsulation developments *James Oxley, SwRI, USA*
- Exibition B2B meetings
- Convention Dinner

Wednesday May 23, Morning

- Volatile retention of flavor ingredients by matrix encapsulation Robert Sobel, FONA, USA
- Enabling manufacture of designer emulsions and functional particles Simon Lawson, Escubed, UK
- Spray considerations in fluid bed coating processes Charles Frey, Coating Place, USA
- Exibition B2B meetings Lunch

Wednesday May 23, Afternoon

- Biodegradable encapsulation: some industrial case-studies Tim Desmet, Agfa, Belgium
- Use of ZeMac E400-based Solutions for Size Regulation of Microcapsules
 Ashok M. Adur, Vertellus, USA
- Extending the functional capabilities of dietary ingredients via nano-encapsulation

Charles Brain, Ingredients Innovations Int., USA

• Exibition - B2 meetings - Free Evening

Thursday May 24, Morning

- Monitoring lipid accumulation of heterotrophic cells via photo-optical in-situ analysis Joern Emmerich, Sopat, Germany
- Controlled release additives for paints and coating Christophe Barbe, Ceramisphere, Australia
- Upscaling membrane emulsification techniques to industrially meaningful production quantities

Marijana Dragosavac, Loughborough Univ., UK

• Exibition - B2B meetings - Lunch

Information and registration

http://bioencapsulation.net/2018-Montreal-Microencapsulation-Industrial-Convention/

Benefit from reduced registration fees and exceptional low cost accommodation at the 4 stars convention hotel

Late registration fees after March 30, 2018 After March 30, 2018, accommodation based on availability

Registration fees include entrance to the conference and exhibition rooms, B2B meetings, proceedings, coffee breaks, lunches, convention dinner