

## FINAL PROGRAM – 4<sup>th</sup> annual symposium

### Friday November 6, 2020

9:00- 9:30: Opening remarks

**Theo van de Ven**, *McGill*, QCAM director

**Bruce Lennox**, *McGill*, QCAM member and Dean of Science

**Janice Bailey**, *FRQNT*, scientific director

9:30-10:30: Plenary lecture, **Reiko Oda**, *IECB Bordeaux, France* - *Chiral molecule to chiral functional nanoobjects*

10:30-10:45: Coffee break sponsored by Prima

10:45-11:00: **GOLD** sponsor Prima presentation, **Sébastien Garbarino**, infrastructure and innovation advisor – *Advanced Materials Moving Forward*

11:00-12:30: AM Parallel sessions

12:30-1:15pm: Lunch sponsored by SFR,

12:45-1:15pm: Lunch&learn SFR webinar, **Samrat Dutta**, Applications Scientist - *Investigating Dynamic Processes using High-Spatiotemporal Resolution AFM with Simultaneous Optical Microscopy*

1:15-2:15pm: Plenary lecture, **Noémie-Manuelle Dorval Courchesne**, McGill University, Québec - *Functional protein materials produced by engineered bacteria*

2:15-2:30pm: **PLATINUM** sponsorship SFR presentation, **David Polcari**, Quebec Business Manager - *Advanced Tools for Materials Characterization*.

2:30-3:30pm: PM parallel sessions

3:30-3:45pm: Coffee break sponsored by SnowHouse/Molecular Vista

3:45-4:00pm : **GOLD** sponsor SnowHouse/Molecular Vista presentation, **Derek Nowak**, director of applications - *AFM plus Nanoscale vis-IR Spectroscopy via Photo-induced Force Microscopy*

4:00-4:30pm: PM parallel sessions continue

4:30-4:45pm: Buffer time

4:45-5:45pm: Plenary lecture, **Vincent Chevrier**, *3M Minnesota, United States* - *Nanostructured Si Alloys for Li-ion batteries*

5:45-6:00pm: Closing remarks and announcement of the best presentations