

Séance 1 / Session 1 – on Zoom

8h45 Mots d'Ouverture / Opening Words – Martin Schmeing, CRBS Director, McGill University

Sous la Présidence de / Session Chair: Susanne Bechstedt, CRBS Executive member, McGill University

9h00-9h50 Andrew Carter, MRC-LMB, Cambridge, UK

Dynein motors: from axons to axonemes

9h50-10h20 Mehran Dastmalchi, McGill University

Leveraging plant metabolic diversity to engineer biosynthetic pathways

10h20-10h35 Thomas McAlear, McGill University - Prix Annuel Excellence du FRQ-S 2020-2021

The mitotic spindle protein CKAP2 is a potent microtubule assembly factor

10h35-11h25: Ben Engel, Helmholtz Zentrum München, Neuherberg, Germany

Exploring molecular landscapes inside cells with *in situ* cryo-electron tomography

Pause / Break

Séance 2 / Session 2 – on Fourwaves

11h35-13h05 Poster session

Diner / Lunch

Séance 3 / Session 3 – on Zoom

Sous la Présidence de / Session Chair: Natalie Zeytuni, CRBS co-Associate Director, McGill University

13h55-14h25 Natalie Reznikov, McGill University

Multiscale 3D imaging of bone

14h25-14h40 Javier Rodriguez Gonzalez, McGill University - Prix Annuel Excellence du FRQ-S 2020-2021

Recruitment and activation of the DNA structure-specific endonuclease Rad1-Rad10

Séance 4/ Session 4 – on Zoom – Two parallel sessions at the same time

Séance 4A/ Session 4A

Sous la Présidence de / Session Chair: Jia Yin Xiao, CRBS Student Consortium, McGill University

14h40-14h55 Shannon Sim, McGill University

The role of γ -tubulin phosphorylation in the kinesin-5 dependent organization of spindle microtubules

14h55-15h10 Juan Carvajal, McGill University

A RNA-ligand docking study to improve the prediction of molecular fingerprints - RNAAmigos study case

15h10-15h25 Yeganeh Habibi, McGill University

Exploring the effects of substrate post-translational modification on the structural dynamics of a lanthipeptide synthetase

- 15h25-15h40** **Francis Noël, Laval University**
The membrane interaction of the S100A16 protein studying with the Langmuir monolayer model and biomolecular modeling

Séance 4B/ Session 4B

Sous la Présidence de / Session Chair: Madeline Shred, CRBS Student Consortium, McGill University

- 14h40-14h55** **Mélanie Côté-Cyr, Université du Québec à Montréal**
Guiding the self-assembly of the protein flagellin into immunostimulatory nanoring structures as antigen delivery system
- 14h55-15h10** **Armando Palacios, McGill University**
Machine learning techniques allow direct visualization of complex maturation steps in the ribosome assembly process
- 15h10-15h25** **Corbin Black, McGill University**
Structure of the ciliary outer junction
- 15h25-15h40** **Ismael Abu-Baker, McGill University**
Highly organized arrays of gold nanorings assembled on tobacco mosaic virus coat protein

Pause / Break

Séance 5/ Session 5 – on Fourwaves

- 15h50-16h50** Poster session

Séance 6 / Session 6 – on Zoom

- 16h50-17h00** Présentation des Prix & Remerciements / Présentation of Awards & Closing Words
Khanh Huy Bui, CRBS Executive member, McGill University

Meet the exhibitors on Fourwaves: 11h35-13h05 and 15h50-16h50

