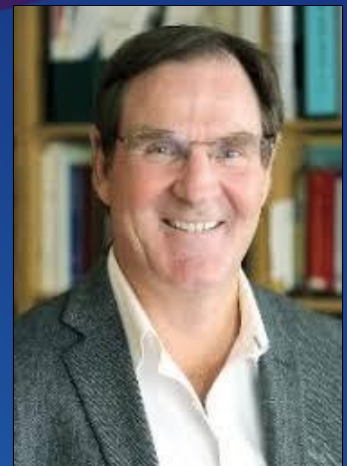


Big Data Sharing

Alan Evans will provide an overview of his program of research covering multi-modal brain imaging and structural network modeling. He will also talk about neuroinformatics and mental health using high-performance computing to integrate imaging, behavior, genetics data in research into neurodegeneration and neurodevelopment.

Alan Evans, Ph.D. is James McGill Professor of Neurology and Psychiatry at McGill. He is currently Director of McGill's \$84M CFREF project "Healthy Brains for Healthy Lives" (www.mcgill.ca/hbhl) and Director of the Canadian Open Neuroscience Platform (www.conp.ca). He has 666 peer-reviewed papers (h-index=130). In 2014, he received the Vezina Prize for Québec Neuroradiology, the national Margolese Human Brain Disorders Prize and was a Highly Cited Scientist (top 1%) for Neuroscience. He is a Fellow of the Royal Society of Canada and 2017 Chair of the Organization for Human Brain Mapping (OHBM). In 2016, he received the Wilder Penfield Prix du Québec. In 2017, he was awarded the Senate of Canada 150 Medal, ranked #6 in its list of ten most influential brain scientists of the modern era by Science magazine and inducted as a Fellow of the College of Academic Health Sciences. In 2018, he was awarded the Heinz Lehmann Prize for services to Neuropsychopharmacology, the Victor Dahdaleh Chair in Neurosciences and the Club de Recherches Clinique du Québec Mentorship Prize. He was awarded the OHBM Glass Brain Award in 2019 and the Izaak Walton Killam Prize in Health Sciences in 2020, both for lifetime achievement.



Webinar open to the public including Researchers of IRC5

January 14, 2021

9pm Greenwich Mean Time – GMT
Webinar open to the public

Please determine the time in your local time zone



Location: **ZOOM** Entrance code: **Dysgenesis**