



SYMPOSIUM ON COGNITIVE NEUROSCIENCE OF AGING AND DEMENTIA



Towards consensus definitions of key terms in the cognitive neuroscience of aging and dementia

Wednesday, 31 May 2017 from 8:00 AM to 1:00 PM

Thomson House, Ballroom (3rd Floor)

McGill University, 3650 McTavish Montreal, Quebec H3A 1Y2 Canada

....

INVITED SPEAKERS:



Chervl Grady **University of Toronto**



Roberto Cabeza **Duke University**



Patricia Reuter-Lorenz University of Michigan



Audrey Duarte Georgia Institute of Technology



Natasha Rajah McGill University



Lars Nyberg **Umea University**



Ulman Lindenberger Max Planck Institute for Human Development, Berlin University of Texas



Michael Rugg





Fergus Craik



Svlvie Belleville University of Texas University of Toronto Institut Universitaire de Gériatrie de Montréal



Marilyn Albert Johns Hopkins School of Medicine

DESCRIPTION:

Please join us at 8am, May 31, 2017 at Thomson House, McGill University for a morning symposium on the Cognitive Neuroscience of Aging and Dementia. Leading international researchers in the field will each give 20 minute presentations that focus on operationally defining key terms used to explain age- and dementiarelated changes in brain structure and function, i.e. compensation, maintenance, dedifferentiation, reserve and plasticity. Presentations will be followed by a panel discussion. The event will be hosted by Natasha Rajah and Roberto Cabeza. This event is free but registration is required at:

https://www.eventbrite.ca/e/symposiumon-cognitive-neuroscience-of-aging-anddementia-registration-31130560344

This activity is made possible thanks to support from:





