## **IGSN - SYMPOSIUM** ONLINE

Monday, June 21<sup>st</sup> 2021 • 15.00 (3 pm)

# Neural correlates of motor sequence learning

#### **15:00 WILLEM B. VERWEY**

Department of Learning, Data-Analytics and Technology, University of Twente, Enschede, the Netherlands

### Motor sequence learning in the brain: Insights from a discrete sequencing task

### 16:00 CHRISTOPHER STEELE Department of Psychology, Concordia University, Montreal, Quebec, Canada and Max Planck Institute for Human Cognitive and Brain Sciences, Leipzig, Germany

### Towards a quantified understanding of the neural bases of motor sequence learning

### **17:00 GENEVIEVE ALBOUY**

Department of Health and Kinesiology, College of Health, University of Utah, Salt Lake City, USA and Department of Movement Sciences, KU Leuven, Leuven, Belgium

### Modulating the neurophysiological processes underlying motor sequence learning

#### Host:

SUSANNE DYCK Department of Neurosurgery, Knappschaftskrankenhaus Bochum, University Clinic of Ruhr Universität Bochum

#### Virtual guests are welcome!



