The Potentials of Increased Collaboration in Science: examples from the brain community

30 September, 12:00-14:00 CET

### Introduction & Moderation by Prof Monica Di Luca, President (EBC)

# **European Union**

**Mr Carlos Morais Pires**, Cabinet Member, Cabinet of Mariya Gabriel, European Commissioner for Innovation, Research, Culture, Education and Youth

The European Brain Research Area and a Shared Agenda for Brain Research

Prof Carmen Sandi, Past-President, Federation of European Neuroscience Societies

### The global vision and perspective for brain research

Prof. Tracy Bale, President, IBRO

### North America

**Dr Walter J. Koroshetz**, Director, US National Institute of Neurological Disorders and Stroke **Prof Barry Everitt**, President, Society for Neuroscience (SfN)

### Asia

**Mr. Linhao Chen,** Deputy Director General, Department of International Cooperation, Ministry of Science and Technology

Mr. Quan Zhang, Director of the Science and Technology Commission of Shanghai Municipality

### **Australia**

**Professor Linda J. Richards**, Head, Brain development and disorders laboratory, Queensland Brain Institute; Co-Chair, Australian Brain Alliance and Spokesperson, International Brain Initiative

# <u>Afric</u>a

Prof Amadi O. Ihunwo, Secretary General/CEO, Society of Neuroscientists of Africa (SONA)Prof Foad Abd-Allah, Vice-President (North Africa), African Academy of Neurology

# Supporting scientific research through science academies around the world: success stories, regional challenges and opportunities

Prof. Mohamed Hassan, President, World Academy of Sciences

# <u>International</u>

**Dr Caroline Montojo**, Director, Brain Initiatives, The Kavli Foundation and Spokesperson, International Brain Initiative

# Panel Discussion and Q&A (Live)

Prof Monica Di Luca, President, EBC

Dr Tomás Ryan, Chair, FENS-Kavli Network

**Prof Mu-ming Poo**, Founding Director, Institute of Neuroscience (ION) of the Chinese Academy of Sciences

### Session 2: 30 September, 14:00-16:00 CET

Do the SDGs address the global burden of disease? A focus on regional health and research policies

Moderated by Frédéric Destrebecq, Executive Director, EBC

INTRODUCTION: ACKNOWLEDGE UN ADDITION OF MENTAL HEALTH AND NEUROLOGICAL DISORDERS TO LIST OF PRIORITY NCDS Joke Jaarsma, President, EFNA & Treasurer, EBC

# PRESENTATION ON GLOBAL BURDEN OF DISEASE - FOCUS ON NEUROLOGY (BRAIN)

Prof. Valery L Feigin, National Institute for Stroke and Applied Neurosciences, Faculty of Health and Environmental Sciences, Auckland University of Technology, Auckland, New Zealand

# CALL FOR MORE HIGH-LEVEL STRATEGIC LINKAGES BETWEEN WORK ON NCDS, SDGS, UHC

Tarun Dua, Head, Brain Health Unit, Department of Mental Health and Substance Use, WHO Headquarters

**EPILEPSY AS A CASE STUDY: THE CHALLENGES AND OPPORTUNITIES FOR ACTION AT THE GLOBAL LEVEL**Dr Samuel Wiebe, President, International League Against Epilepsy; Director, Clinical Research Unit Cumming School of Medicine, University of Calgary

# DIGITAL SOLUTIONS: Free mobile digital technology to reduce the global burden of stroke

Prof. Valery L Feigin, National Institute for Stroke and Applied Neurosciences, Faculty of Health and Environmental Sciences, Auckland University of Technology, Auckland, New Zealand

**DISCUSSION WITH SPEAKERS AND Q&A** 

**CLOSING STATEMENT**, Frédéric Destrebecq

CALL TO ACTION TO UN MEMBER STATES TO IMPLEMENT THESE HIGH-LEVEL PRIORITIES ON THE GROUND.