Farewell symposium in honor of Professor Karin Diserens

The neuroscience of Coma and Disorders of Consciousness (DoC): Combining behavioral phenotyping with functional and structural brain imaging

13:30 Introduction & Chair
Prof. Karin Diserens, Head of Acute Neurorehabilitation Unit (NRA)
CHUV-UNIL, Lausanne, Switzerland

13:45 Using DoC to theorize consciousness
Prof. Lionel Naccache, Sorbonne University, Paris, France

14:15 Gap Analysis
Prof. Joseph Giacino, Spaulding Rehabilitation Hospital, Harvard Medical School, Boston, USA

14:45 Treatment trials in DoC: Challenges and future directions
Prof. John Whyte, Moss Rehabilitation Research Institute, Pennsylvania, USA

15:15 AI in support of medicine
Prof. Andrea Cavallaro, Idiap Research Institute, Martigny, Switzerland
Exploring consciousness and its disorders with the help of AI
Prof. Robert Stevens, John Hopkins University, Baltimore, USA

15:45 Round table Co-chairs:
Prof. Michael Diringer, Washington University School of Medicine St-Louis, USA
Dr. Nawfel Ben Hamouda, Senior Lecturer, Department of Adult Intensive Care, CHUV, University of Lausanne, Switzerland

16:15 Break

16:30 Allocations
Prof. Philippe Ryvlin, Head of the Dept. of Clinical Neurosciences, CHUV
Prof. Renaud Du Pasquier, Head of the Neurology Service, CHUV
Prof. Nicolas Demartines, General Director, CHUV

17:00 Research & results in clinical practice - Acute neurorehabilitation of DoC
The NRA team & Prof. Karin Diserens, CHUV-UNIL

18:00 Allocations
Prof. Marc Levivier, Head of the Dept. of Neurosurgery, CHUV
Prof. Jean-Daniel Chiche, Head of the Dept. of Intensive Care, CHUV
Mr. A. Racciatti, Head of Human Resources, CHUV

18:15 Musical Finish
NRA Team & Loric Berney, administrative director, DNC
From 18:30 An aperitif reception with neurosensory tasting and musical pleasures to enhance our dance motor skills