



Towards redefining treatment strategies for neurorecovery in stroke and TBI

DUBAI, EAU - 27-29 MAY 2022. HYBRID EVENT

PROGRAM COORDINATORS



VOLKER HÖMBERG

President Elect WFNR

Head of Neurology SRH_GBW Bad Wimpfen
and Neurology Coordinator for the SRH group of
hospitals and clinics, Germany



DAFIN F. MUREŞANU

President of EFNR

Chairman of WFNR Neuropharmacology SIG

Chairman Department of Clinical Neurosciences,
University of Medicine and Pharmacy "Iuliu Hatieganu",
Cluj-Napoca, Romania



JOHANNES VESTER

President of AMN

Senior Consultant Biometry and Clinical Research idv -
Data Analysis and Study Planning, Germany

FACULTY

(IN ALPHABETICAL ORDER)

Michael Chopp /USA

Volker Homberg /Germany

Dafin F. Mureşanu /Romania

Cristina Tiu /Romania

Bogdan O. Popescu /Romania

Johannes Vester /Germany

ORGANIZERS



World Federation for NeuroRehabilitation
Neuropharmacology SIG



EFNR The European Federation
of NeuroRehabilitation Societies



Academy for
Multidisciplinary
Neurotraumatology



SCIENTIFIC PROGRAM

SCIENTIFIC PROGRAM

27 MAY 2022

Volker Homberg /Germany

Pharmacological aspects on functional recovery
in post acute cerebral injury

Dafin F. Muresanu /Romania

Monomodal vs. Multimodal drugs in brain recovery

Dafin F. Muresanu /Romania

Advances and updates in neurorecovery after stroke |
new EAN-EFNR guideline

28 MAY 2022

Dafin F. Muresanu /Romania

Microcirculation and Stroke

Michael Chopp /USA

Neurotrophic factors effective restorative and neurovascular
protective therapy for stroke and traumatic brain injury

Cristina Tiu /Romania

Paving the way to an effective recovery starting from
the acute stroke phase treatment

SCIENTIFIC PROGRAM

29 MAY 2022

Volker Homberg /Germany

WFNR perspective on neurorehabilitation challenges
in the digital era

Bogdan Popescu /Romania

Recent developments for better perspectives in traumatic brain
injury treatment

Johannes Vester /Germany

A new gold standard to improve TBI clinical research
– the multidimensional approach

WFNR

**World Federation for NeuroRehabilitation
Neuropharmacology SIG**

