



GUEST FACULTIES

The Organising Committee would like to thank the following guest faculties for their invaluable contributions to the 28th Annual Scientific Meeting

Prof. Peter HUTCHINSON

Professor of Neurosurgery, University of Cambridge
Honorary Consultant Neurosurgeon, Cambridge University Hospitals NHS
Foundation Trust
Director of Clinical Research, Royal College of Surgeons of England
NIHR Research Professor
Director of Clinical Studies Robinson College

Prof. Mark WILSON

Consultant Neurosurgeon (Imperial College NHS Trust)
Pre-Hospital Care Specialist (Kent Surrey Sussex Air Ambulance)
Professor of Practice Brain Injury, Imperial College London
Gibson Chair (Hon Prof) of Pre-Hospital Care, Royal College of Surgeons Edinburgh

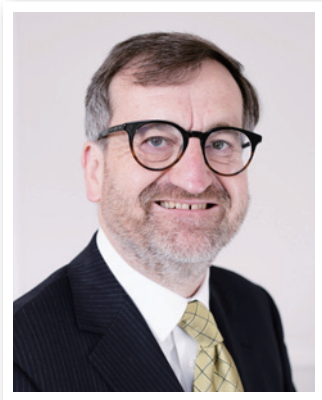
Prof. Iype CHERIAN

Director, Neurosciences
Krishna institute of Medical Sciences
India

Prof. Sui-sum KUNG

Attending Neurosurgeon and Neurointensivist
Department of Neurosurgery
Kaohsiung Medical University Hospital

GUEST FACULTIES



Dr. Peter HUTCHINSON

BSc MBBS FFSEM FRCS(SN) PhD FMedSci
Professor of Neurosurgery, University of Cambridge
Honorary Consultant Neurosurgeon, Cambridge University Hospitals NHS Foundation Trust
Director of Clinical Research, Royal College of Surgeons of England
NIHR Research Professor
Director of Clinical Studies Robinson College

Peter Hutchinson BSc (Hons), MBBS, PhD (Cantab), FRCS (Surg Neurol) FMedSci is Professor of Neurosurgery, NIHR Research Professor and Head of the Division of Academic Neurosurgery at the University of Cambridge. He is Director of Clinical Research at the Royal College of Surgeons of England. He holds an Honorary Consultant Neurosurgeon post at Addenbrooke's Hospital with a sub-specialist interest in the management of neuro-trauma, specifically head and traumatic brain injury.

He has a research interest in acute brain injury, utilising monitoring technology to increase the understanding of the pathophysiology of brain injury, and in the investigation and treatment of concussion. He also leads the international RESCUE studies evaluating the role of decompressive craniectomy in traumatic brain injury. He was awarded the Olivecrona Prize (the "Nobel Prize for Neurosurgery") for his work on cerebral metabolism in acute brain injury). He has co-authored over 500 publications (including NEJM, Lancet and Brain, and been lead applicant in over £15m of grants (including MRC and NIHR).

He is joint editor of the Oxford Textbook of Neurological Surgery and "Head Injury - A Multidisciplinary Approach".

He is Director of Clinical Studies at Robinson College, Past President of Clinical Neurosciences Section of the Royal Society of Medicine, Director of the Research Fund of the European Association of Neurosurgical Societies, Treasurer of the International Neurotrauma Society and Chief Medical Officer for the Formula One British Grand Prix.



GUEST FACULTIES



Prof. Mark WILSON

PhD MBBChir FRCS (SN) FIMC MRCA FRGS OBE
Consultant Neurosurgeon (Imperial College NHS Trust)
Pre-Hospital Care Specialist (Kent Surrey Sussex Air Ambulance)
Professor of Practice Brain Injury, Imperial College London
Gibson Chair (Hon Prof) of Pre-Hospital Care, Royal College of Surgeons Edinburgh

Mark Wilson is a Consultant Neurosurgeon (Imperial Hospitals NHS Trust) and Pre-Hospital Doctor (Kent, Surrey and Sussex Air Ambulance). He is also Clinical Professor of Brain Injury (Imperial College London) and Hon Professor (the Gibson Chair) of Pre-Hospital Care (Royal College of Surgeons Edinburgh). His specialist interests are traumatic and hypoxic brain injury. He has worked extensively overseas in many medical roles.

Mark is also co-founder and medical director of GoodSAM (www.goodsamapp.org), a platform that is revolutionising volunteering and emergency services around the world through crowd-sourcing care and the innovative use of video and artificial intelligence to aid emergency response. This, and work for www.clinic.co (providing a free advanced telemedicine service), has been recognised nationally and internationally.

GUEST FACULTIES



Prof. Iype CHERIAN

Director, Neurosciences
Krishna Institute of Medical Sciences
India

Positions

Director, Neurosciences Krishna Institute of Medical Sciences,
General Counselor, Asian CNS
Member WFNS anatomy committee
Member - UNESCO Neuroanatomy Executive board
Section Editor- Trauma for Surgical Neurology International
Described Cisternostomy
Described CSF shift edema
Described the cooling and cleaning of brain
Classification of extradural Carotid segments and relationships



GUEST FACULTIES



Prof. Sui-sum KUNG

Attending Neurosurgeon and Neurointensivist
Department of Neurosurgery
Kaohsiung Medical University Hospital

Positions

2010	Member of United State Neurocritical care society
2014 - 2017	Chinese congress of Neurosurgery - Neurocritical care board member
2016	Chinese Critical care association of Physician - Neurocritical care board member
2018	Vice-chairmen of traumatic brain injury committee, The International Chinese Federation of Neurosurgical Sciences
2019	Chairman, Neurocritical care committee, Taiwan Neurosurgical Society Member of education committee, Taiwan society of Critical Care Medicine Member of education committee, Taiwan society of Emergency and Critical care medicine
2020	Member of board of directors, Taiwan Neurotrauma and Critical care Society Member of critical care committee, Taiwan Surgical Association
Now	Attending Neurosurgeon and Neurointensivist, Kaohsiung Medical University Hospital Instructor of Taiwan Society of Critical Care Medicine Taiwan National Defense Medical College, Clinical associate professor