Treating SCI - a historical review
Prof Karim Fouad
University of Alberta

Low invasive Anisogel therapy to unidirectionally guide regenerating nerves
Prof Laura De Laporte
DWI - Leibniz Institut fur Interaktive Materialien

Interpretation of pedal reaction forces in a rat model of motorized cycling
Greg States
University of Louisville

Regenerative approaches to treat SCI
Prof Zhigang He
Boston Children’s Hospital, Harvard Medical School

Transcutoaneous spinal cord stimulation: non-invasive neuromodulation
Dr Ashley Dalrymple
Carnegie Mellon University

COVID-19: changes in patient demographics, challenges for SCI research
Prof Mariel Purcell
Queen Elizabeth National Spinal Injuries Unit

Improving upper limb movement after SCI
Maria Germann
University of Newcastle

Spinal cord gateways to restore neurological functions after SCI
Prof Grégoire Courtine
EPFL and Brain Mind Institute

Improving sensorimotor deficits after SCI with peripheral NT-3
Jared Sydney-Smith
King’s College London

Innovations in SCI clinical trials
Prof Jim Guest

Panel Q&A
Prof Jim Guest, Assoc Prof Kristine Cowley, Prof Karim Fouad
University of Miami, University of Manitoba, University of Alberta

I-OSCIRS and the International Spinal Research Trust

Time: 11 am PST; 2 pm EST; 7 pm BST
Youtube: online SCI research seminars
Link: bit.ly/3sn3CPm