

Time:	Chairs	Speaker	Topic
0830-0835	Associate Professor Wee Seng Kwee, TTSH		Introduction
0835-0855	Mr Christopher Kuah, TTSH	Associate Professor Wee Seng Kwee, TTSH	Principles of Neuroplasticity and Motor Learning and its Application to Robotic Gait Training
0855-0915	Associate Professor Wee Seng Kwee, TTSH	Dr Effie Chew, NUH	An Overview of Non-invasive Brain Stimulation (NIBS) for Motor Recovery and State of the Art
0915-0935	Associate Professor Wee Seng Kwee, TTSH	Associate Professor Ang Wei Tech, NTU	Technology in Rehabilitation: Engineer's Perspectives
0935-0955	Dr Effie Chew, NUH	Dr Bala Rajaratnam, St Luke's	Community Robotics Experience
0955-1015	Associate Professor Wee Seng Kwee, TTSH, Dr Effie Chew, NUH	ALL	Panel Discussion
1015-1035			Tea Break
1035-1105	Mr Christopher Kuah, TTSH	Prof Guan Cun Tai, NTU	Brain-Computer Interface (BCI) Applications in the Clinic: Are We Both Ready?
1105-1125	Associate Professor Wee Seng Kwee, Mr Christopher Kuah, TTSH	TTSH PT and OT	More lessons for Rehabilitation Technology: CART's Experiences for Rehab Tech Applications
1125-1145	Associate Professor Wee Seng Kwee, TTSH	Dr Loh Yong Joo, TTSH	Serious Games: Resolving Evidence and Practice
1145-1200	Associate Professor Wee Seng Kwee, Mr Christopher Kuah, TTSH		Panel discussion
1200-1245	Dr Karen Chua, Mr Christopher Kuah, TTSH	Panelists (TBC)	Panel Discussion <ul style="list-style-type: none"> • What are the Rehabilitation Technologies they hope to see in the near future • Challenges Ahead
1245-1300	Dr Karen Chua, TTSH		Closing remarks
1300-1400			Lunch
1400-1500	TTSH		Enroute to Tan Tock Seng Hospital Centre for Advanced Rehabilitation Therapeutics
1500-1800	TTSH		Hands On Session at Centre for Advanced Rehabilitation Therapeutics

**Workshop programme is accurate as of 17/12/18 and is subject to changes*