

**– Public Session of the MajuLab Evaluation Process –
Friday 20 October 2017**

- Morning:** **School of Physical & Mathematical Sciences, NTU**
Hilbert Space room, SPMS-PAP-02-02
- 09h15 – 09h45: Presentation of MajuLab and its renewal project
MajuLab Director Dr Christian Miniatura – 20 min
- 09h45 – 10h00: MajuLab from the SPMS/NTU perspective
PAP Deputy Head (Research) A-Prof Rainer Dumke – 10 min
- 10h00 – 10h15: Quantum Photonics axis (activities and renewal projects)
Axis coordinator A-Prof. Carole Diederichs – 10 min
- 10h15 – 10h30: *Tea/Coffee break*
- 10h30 – 10h45: Quantum Matter Experiment axis (activities and renewal projects)
Axis coordinator A-Prof. David Wilkowski – 10 min
- 10h45 – 11h00: Presentation of the future Chemistry of Material Interfaces axis
Axis coordinator A-Prof. Souhir Boujday – 10 min
- 11h00 – 11h10: Mirror site project at UPMC
UPMC representative (A-Prof Souhir Boujday) – 5 min
- 11h10 – 12h00: Visit of A-Prof David Wilkowski and Carole Diederichs experimental
activities at SPMS
- 12h00: End of the public session at SPMS
- Afternoon:** **Centre for Quantum Technologies, NUS**
CQT Conference Room, S15-03-17.
- 13h45 – 14h00: MajuLab from the CQT/NUS perspective
MajuLab Deputy Director Prof. Berthold-Georg Englert – 10 min
- 14h00 – 14h10: Mirror site project at University of Nice
Nice representative (Dr Guillaume Huyet, director of InPhyNi) – 5 min
- 14h10 – 14h25: Quantum Matter Theory axis (activities and renewal projects)
Axis coordinator Dr Benoît Grémaud – 10 min
- 14h25 – 14h40: Quantum Info and Computation axis (activities and renewal projects)
Axis coordinator Asst-Prof. Ng Hui Khoo – 10 min

- 14h40 – 14h55: Quantum Computer Sciences axis (activities and renewal projects)
Axis coordinator Dr Miklos Santha – 10 min
Director PCQC Dr Iordanis Kerenidis – 5 min (visio-conference)
- 14h55 – 16h30: Free time for interactions between Panel Experts and MajuLab members
- 16h30 – 17h00: *Tea/Coffee break*
- 17h00: End of the public session at CQT