2014 CHIPP Annual Plenary Meeting and PhD/Postdoc Days

Monday 30 June 2014

<u>SPS plenary session: Shifts in mountain water resources in a changing climate: highlights ... (Martin Beniston)</u> - 002 (ground floor) (13:00 - 13:40)

Tuesday 1 July 2014

SPS plenary session: The next life of silicon (Gabriel Aeppli) - 002 (ground floor) (09:00 - 09:40)

SPS plenary session: Neutrino astronomy at its sunrise (Teresa Montaruli) (09:40 - 10:20)

time [id] title	presenter
09:40 [89] Neutrino astronomy at its sunrise	MONTARULI, Teresa

SPS plenary session: Precision spectroscopy of atomic hydrogen (Thomas Udem) - 002 (ground floor) (10:50 - 11:30)

SPS plenary session: Award ceremony + ABB award presentation - 002 (ground floor) (11:30 - 12:30)

Wednesday 2 July 2014

SPS plenary session: Attosecond science of solids and solid interfaces (Lukas Gallmann) - 002 (ground floor) (09:00 - 09:40)

<u>SPS plenary session: Pattern formation and collective phenomena in biological systems (Erwin Frey)</u> - 002 (ground floor) (09:40 - 10:20)

SPS plenary session: Quantum annealing and the D-wave quantum devices (Matthias Troyer) - 002 (ground floor) (10:50 - 11:30)