ISTE & IDYST Seminar Series Spring Semester 2019

18 Feb IDYST	Fabio ORIANI – Multiple-point statistics: a bridge between geostatisticians and geoscientists to model Nature in a realistic way
25 Feb <i>ISTE</i>	Marina ROSAS-CARBAJAL – The dynamics of the La Soufrière volcano hydrothermal system inferred with geophysics
04 Mar <i>IDYST</i>	Olivier LEUPIN – Research and Development in the context of radioactive waste disposal in Switzerland?
11 Mar <i>ISTE</i>	Daniela RUBATTO – Rates of subduction and crustal melting and implications for tectonic settings
18 Mar <i>IDYST</i>	Peter NIENOW – Investigating the hydrology and dynamics of the Greenland Ice Sheet
25 Mar <i>IDYST</i>	Mauro SOLDATI – Landslides and climates changes in the Dolomites since the Lateglacial
01 Apr <i>ISTE</i>	Whitney M. BEER – Constraints from exhumed rocks on the mechanics of the deep subduction interface
15 Apr <i>IDYST</i>	Alexandra SOLDATOVA – How do bacteria oxidize and mineralize manganese?
29 Apr <i>ISTE</i>	Nicolas THIBAULT – Challenges in the astronomical calibration of pre- Cenozoic times
06 May <i>IDYST</i>	Simon ARMITAGE – Dating modernity: Putting a timescale to the evolution of modern human behaviour in the southern African archaeological record
13 May <i>ISTE</i>	Andrew CURTIS – Interrogation Theory
20 May <i>IDYST</i>	Sonia SENEVIRATNE – Projecting changes in impacts at 1.5°C vs. 2°C global warming: The role of land processes
27 May <i>ISTE</i>	Isabelle DANIEL – Title to be announced



Géopolis room 1620

Seminar @16h15, followed by apéro