ISTE & IDYST Seminar Series Spring Semester 2020

17 Feb <i>ISTE</i>	Miriam BAR-MATTHEWS – How cave deposits revolutionized our understanding of past climates
24 Feb <i>ISTE</i>	Kamini SINGHA – Imaging critical zone processes: the role of geophysics in opening and answering key questions
02 Mar <i>IDYST</i>	Basil DAVIS – The HORNET project: how hot was the Holocene
09 Mar <i>IDYST</i>	Frédéric MEYLAN – Global Eco-Industrial Parks Programme (GEIPP): advancing the eco-industrial park concept in developing countries
16 Mar <i>ISTE</i>	Guillaume SUAN – Arctic mangroves, carbon isotope excursions, and large igneous province
23 Mar <i>IDYST</i>	Markus KLEBER – Mineral-organic interactions: what are the unknowns after decades of intensive research?
30 Mar <i>ISTE</i>	Joël RUCH – Volcano tectonic processes revealed by multispatial and temporal deformation analysis
06 Apr <i>IDYST</i>	Francesca PELLICCIOTTI – Understanding mountain glaciers in vital water towers of the world
20 Apr <i>ISTE</i>	Anne MANGENEY – Seismic waves: a unique source of information on glaciers and landslides
27 Apr IDYST	Andy BAKER – Reconstructing fire history from cave stalagmites
11 May <i>ISTE</i>	Maud BOYET – Early Earth silicate differentiation
18 May <i>IDYST</i>	Grégoire MARIÉTHOZ – High resolution observation of extreme orographic rain gradients in a Pacific island catchment
25 May <i>ISTE</i>	Konstantinos MICHAILOS – Microseismicity, exhumation rates and thermal structure near the central Alpine Fault, New Zealand



Géopolis room 1620

Seminar @16h15, followed by apéro