ISTE & IDYST seminar Series Spring Semester 2023



20 Feb IDYST	Meret AEPPLI – Assessing soil redox processes and their role in element cycling
27 Feb <i>ISTE</i>	Jonas RUH – The role of dynamic deformation processes in defining Earth's plate boundaries
6 Mar <i>IDYST</i>	Kristen COOK – Fluvial disasters in the Himalaya: new insights and potential for early warning
13 Mar <i>ISTE</i>	Kristina KEATING – Using geophysics to quantify water resources in the Peruvian Andes
20 Mar <i>IDYST</i>	Clara ZEMP – Tree islands enhance biodiversity and ecosystem functioning in oil palm landscapes
2 <u>2</u> ! Mar <i>ISTE</i>	Bob HAZEN – An evolutionary system of mineralogy: a mineral informatics approach
3 Apr IDYST	TBD – TBD
17 Apr ISTE	Mark WILLIAMS – The Anthropocene: planetary scale change to the biosphere, and the future well-being of planet Earth
17 Apr	
17 Apr <i>ISTE</i> 1 May	biosphere, and the future well-being of planet Earth
17 Apr <i>ISTE</i> 1 May <i>IDYST</i> 8 May	biosphere, and the future well-being of planet Earth TBD – TBD Christel TIBERI – Hazard in the Tanzanian Rift (HaTaRi): an



IDHEAP Aula ± Online Starts @16h30