

Seminarios LAPIS 2019

Te invitamos a participar de la jornada de seminarios organizada por la escuela LAPIS "Inverse methods in geophysics" junto a los capítulos estudiantiles de la SEG y EAGE.

Miércoles 10 de abril, Planetario
Av. Iraola y Calle 118 paseo del
Bosque, predio Facultad de
Ciencias Astronómicas y Geofísicas

9:00hs

Prof. Niklas Linde

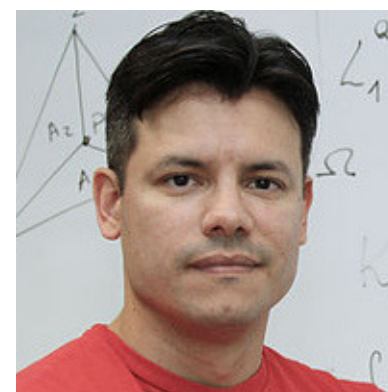
"Imaging of Tracer Transport in Fracture Networks using Single-Hole Ground-Penetrating Radar" University of Lausanne, Suiza.



9:40hs

Prof. Juan Afonso

"LithoRef18: A global reference model of the lithosphere and upper mantle from joint inversion and analysis of multiple data sets" Macquarie University, Sydney, Australia.



10:40hs

Prof. Mauricio Sacchi

"Robust data representation: application to simultaneous source processing". University of Alberta, Canadá.



11:20hs

Prof. Douglas Oldenburg

"Open-source resources for collaborative research, education, and reproducibility: Electrical methods in applied geophysics". University of British Columbia, Canadá.



Sociedad Geofísica de La Plata
SEG Student Chapter



EAGE
STUDENT CHAPTER
UNIVERSIDAD NACIONAL DE LA PLATA



Facultad de Ciencias
Astronómicas
y Geofísicas
UNIVERSIDAD NACIONAL DE LA PLATA

LAPIS 2019: La Plata International School on Astronomy and Geophysics

Inverse methods in geophysics

La Plata, Argentina, 8-12 April 2019