



Everybody is invited to attend a series of invited talks in our *Austrian Core Facility for scientific core logging and scanning*

Special Seminar

Friday, June 9 2017

*Institute of Geology, University of Innsbruck
Innrain 52f, Bruno Sander House, Room UR306*

Program:

- 08:30 Dr. Steven Jyh-Jaan Huang (*National Taiwan University*)
The applications of XRF core scanning technique: past, present, and beyond
- 09:10 Dr. Laurine San Pedro (*University of Brest*)
Application of the XRF core scanner for sedimentological and paleoseismological studies
- 09:40 Dr. Alina Ebinghaus (*University of Aberdeen*)
Characterising the impact of major environmental events on terrestrial sedimentary and plant ecosystems
- 10:20 Dr. Gerald Auer (*Japan Agency of Marine Earth Science and Technology (JAMSTEC)*)
via SKYPE-Teleconf.
Deciphering cyclic variability in sedimentary archives using high-resolution multi-proxy records – Potential applications of XRF core-scanning on decadal to millennial time scales