

Table of contents

Tuesday 21 October 2014	1
-------------------------------	---

Advanced School on Megathrust Earthquakes and Tsunami | (smr 2609)

Tuesday 21 October 2014

- AGH (Kastler Lecture Hall) (08:30-17:30)

time	title	presenter
08:30	Monitoring the megathrust seismic cycle using spatial geodesy: Case study of the Chilean subduction zone	M. MéTOIS
10:00	COFFEE BREAK	
10:30	Monitoring the megathrust seismic cycle using spatial geodesy: Case study of the Chilean subduction zone contd.	M. MéTOIS
12:00	LUNCH BREAK	
14:00	Monitoring the megathrust seismic cycle using spatial geodesy: Computer Exercises	M. MéTOIS
15:30	COFFEE BREAK	
16:00	Monitoring the megathrust seismic cycle using spatial geodesy: Computer Exercises contd.	M. MéTOIS