List of presentations :

1. Non double-couple sources : volcanic events Corinne Weber
2. Lunar seismology Trygve Prestgard/Titouan Muzellec
3. Seismic nature of the 660km boundary Valentin Marguin/Thibaut Cardinal
4. Weak seismicity on the subduction zones : mechanism of tremors and LFEs Alexandre Jaguelin/Pierre Ballaz
5. Eikonal imaging with surface waves Ahmed Nouibat
6. Eigen modes of the Earth
7. Origin of the seismic noise Solene Jouanny/Julie De Libero
8. Supershear ruptures and seismic hazard Loïc Gisselbrecht/ Manon Cantraine
9. The deep frontier : structure of the inner core Gael Araujo/Trabzi Mohammed Amine
10. Induced seismicity and enhanced geothermal activity Estelle Delouche/Daniel Mata
11. Tsunami earthquakes : characteristics, scaling and seismic hazard Lucie Bérenguer/Marion Terrasson
12. Earthquake initiation : from the laboratory to nature
13. Characteristics of intermediate depth and deep earthquakes Anna Sklodowska/Mutiara