




EPOS Seismology Workshop
including the
2017 ORFEUS Annual workshop
and
EMSC General Assembly

25 – 27 October 2017, Lisbon, Portugal



First Circular

What A three-day workshop to learn about and discuss EPOS-Seismology, including hands-on experience of EPOS-Seismology services, and a special focus on EPOS GNSS services and their interconnection with seismology.
 In combination with the **ORFEUS Annual workshop**, with a focus on Seismology on the Iberian Peninsula and in Northern Africa.
 The annual **EMSC General Assembly** will take place during this workshop on the evening of 26 October.

Where The workshop will take place at **IPMA**, Portuguese institute for Sea and Atmosphere www.ipma.pt and **ISEL**, High Institute of Engineering of Lisbon www.isel.pt
Both venues are within easy reach of the Lisbon airport, on the red line metro

Logistics A dedicated workshop website will be opened soon, including registration information.
 A limited contingent of pre-booked hotel rooms at special conditions will be available (first-come / first-serve basis), information will be provided on the workshop webpage.
 Any accommodation with good access to the red line metro¹ is convenient to attend the workshop.

Preliminary Agenda (all times Lisbon local)

Start Wednesday, 25. 10. 2017, 10 a.m. (11 a.m. CEST)
 End Friday, 27. 10. 2017, 3 p.m. (4 p.m. CEST)

Day 1

Morning Seismology on the Iberian Peninsula and Northern Africa; ORFEUS status and plans
Afternoon Seismological Observatories in the region; EPOS-Seismology – general overview

Day 2

Morning Posters all day
 EPOS-Seismology Services; EPOS-GNSS activities; EPOS-ICS status and developments
Afternoon EPOS-Seismology hands-on and user interaction;
 EMSC General Assembly
Evening workshop dinner

Day 3

Morning EPOS-Seismology – user expectation and experience; SERA and other projects
Afternoon User integration / User feedback
 Close of workshop

Local organizing committee and support

IPMA: Portuguese Institute for Sea and Atmosphere: *Fernando Carrilho, coordination*
 ISEL: High Institute of Engineering of Lisbon: *Graça Silveira, Nuno Dias*
 IST/UBI: Instituto Superior Técnico: *Joao Fonseca*
 FCUL: University of Lisbon: *Susana Custodio*

Contact seismology@epos-ip.org



¹http://www.metrolisboa.pt/eng/wp-content/uploads/2012/07/NetworkDiagram_Jan2017.pdf

