

# **AGENDA EVE KICK-OFF MEETING**

## **BARCELONA, 23-24 JANUARY, 2019**

Hotel AYRE Gran Via Gran Vía de Les Corts Catalanes, 322-324  
08004. Barcelona, España.

Tel: +34 93 3675500

[granvia@ayrehoteles.com](mailto:granvia@ayrehoteles.com)

<https://www.ayrehoteles.com/hoteles/ayre-hotel-gran-via/>

### ***Wednesday, January 23, 2019***

09:00:- Welcome to participants (Joan Martí).

09:20 - 10:00 The EVE project: objectives, consortium, working plan, and time table (Joan Martí)

10:00 - 10:40 The VeTOOLS project: The basis for long and short term hazard assessment (Joan Martí)

10:40 - 11:00 Discussion

11:00 -11:30 Coffee break

11:30 - 12:10 Early Warning Systems: definitions, examples, requirements, etc (Mauro Rosi, University of Pisa)

12:10 - 12:30 Discussion

12:30 - 13:30 Round Table on how Civil Protections react in front volcanic alert and what they expect from scientists (representatives from the Spanish, Italian, French, Icelandic and Portuguese CPs)

13:30 - 15:00 lunch

15:00 - 16:00 WOVOdat: contents, current state of development, collaboration with EVE (Christina Widiwijayanti, Earth Observatory of Singapore)

16:00 - 17:00 How magma works: pre-eruptive conditions and magma dynamics (CNRS partner)

17:00 - 18:00 Etna and Stromboli volcanoes main characteristics and identification of the 3-5 main eruptions, from which we have the best monitoring records and understanding of eruption dynamics (INGV partner and external collaborators)

20:30 Diner Restaurant Can Lluís, carrer de la Cera 49

### ***Thursday, January 24, 2019***

09:00- 10:00 Piton de la Fournaise volcano (and other French volcanoes): main characteristics and identification of the 3-5 main eruptions, from which we have the best monitoring records and understanding of eruption dynamics (UCA partner and external collaborators)

10:00 - 11:00 Icelandic volcanoes: main characteristics and identification of the 3-5 main eruptions, from which we have the best monitoring records and understanding of eruption dynamics (UoI partner and external collaborators)

11:00 -11:30 Coffee break

11:30 - 12:30 El Hierro eruption and other Canarian volcanoes: narrative of the pre and post-eruptive unrest episodes and current state of volcanic activity (Carmen López, IGN )

12:30 - 13:30: Açores volcanoes: eruption styles and current state of activity (FCUL partner and external colleagues)

13:30 - 15:00 lunch

15:00 - 16:00 Campi Flegrei and Vesuvius: What may happen there? (INGV partner and collaborators)

16:00 - 17:00 Santorini and Nisyros: what do we know from there (Bruno Scaillet, CNRS; Raffaello Cioni, University of Florence)

17:00 - 18:00 Working plan and time table of EVE project (Joan Martí)

20:00 Diner Fàbrica Moritz, Ronda Sant Antoni 41