

METIS PLENARY MEETING IN BERGAMO



Project News | 18 December 2023

< ≡ >

METIS met in Bergamo over two days on 16–17 November for its fifth plenary meeting. The Plenary Meeting was an opportunity for METIS partners to gather and exchange on the project's progress, key learnings and updates, and share inspiration.

On day one, after a welcome by Marco Pagani (GEM) and an update on the overall project progress from the project coordinator Irmela Zentner (EDF), the WPs presented their recent advances.

Day two was dedicated to 3 technical focus sessions on 1) METIS case study applications, 2) site response, SSI and associated record selection strategies and 3) Uncertainty propagation for SSCs response and fragility and possible ways to account for aftershocks in seismic risk analyses.




Over the two days, the consortium exchanged with members of the External and Internal Advisory Board and colleagues from the End Users Group.


The Plenary was preceded by a PSHA Workshop on 14–15 November hosted by METIS partner GEM with Marco Pagani. To learn more about the workshop, [click here](#).


• EURATOM • METIS


f t p t in


RECENT POSTS

 METIS Project Concludes, Delivers Significant Advancements in Nuclear Seismic Safety

 METIS Spring School Wraps Up on Aegina, Advancing Nuclear Safety Through Seismic Understanding

 METIS Online Training School: Key Takeaways

 Fourth METIS project newsletter

 Fragility Analysis of METIS case study



GET IN TOUCH

Coordinator: Dr. Irmela Zentner,
EDF

contact@metis-h2020.eu



FOLLOW US

Find us on LinkedIn **@EURATOM-METIS**

Visit our page on **ResearchGate**



PARTNER AREA

ACCESS FLEXX - MEMBERS ONLY



SNETP Labelled Project



This project has received funding from the Euratom research and training programme 2014-2018 under grant agreement n°945121. The content of this document reflects only the author's view. The European Commission is not responsible for any use that may be made of the information it contains.