



International Symposium on Geodynamics and Earth Tides (G-ETS2024)

PEOPLE INVOLVED

Researchers, PhD students, postdocs.

PREREQUISITES

Participation in this training does not require any particular prerequisites with regards to the public which it addresses.

COMPETENCES AT THE END OF THE TRAINING

- > Applying the knowledge and ideas presented at the conference
- > Solve specific problems in a field of activity
- > Experimenting with innovative approaches
- > Develop new collaborations or partnerships
- > Informing colleagues of developments in knowledge

PROGRAM

- > gravimetry, geodesy, geodynamics
- > 9h-12h, 13h30-18h30
- > speakers : see website <https://g-ets2024.sciencesconf.org/resource/page/id/6>

TEACHING METHODS

Conferences, exchanges, business meetings, working and study groups.

SCIENTIFIC MANAGERS

Mme ROSAT Severine,
Email : severine.rosat@unistra.fr
CNRS Research Director, Eost/ltes

M. BOY Jean-Paul,
Email : jeanpaul.boy@unistra.fr
CNAP Physicist, Eost/ltes

M. HINDERER Jacques,
Email : jhinderer@unistra.fr
CNRS Emeritus Research Director, Eost/ltes

USEFUL LINKS

<https://iag-aig.org/>

CONGRÈS-FORMATION

Duration : 5 days

En 2024

Référence : EBH24-1604A
from 25 to 30 of august 2024
Price : Consult us.

Venue

Escarpe
11 rue du Maréchal Juin
67000 STRASBOURG

**Information
and registration**

Fanny VIALA-VANARDOIS
Tél : 0368854915
fviala@unistra.fr

**Nature and sanction
of the training**

This training constitutes an action of adaptation and development of skills. It gives rise to the issuance of a certificate of participation. An evaluation at the end of training makes it possible to measure trainee satisfaction as well as the achievement of training objectives