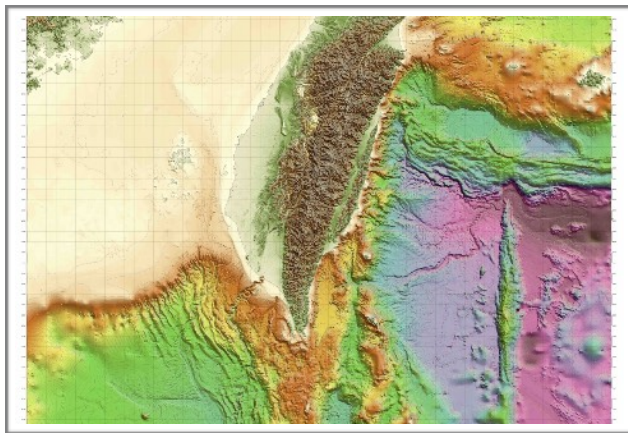


8th France-Taiwan Symposium in Earth Sciences 2nd Circular 21-22 October 2019 - Pau, France

Geodynamics and extreme events in Taiwan and South-East Asia

Scientific program



Main topics

Natural Hazards, Resources,
Geophysics & Geodynamics of Taiwan
and South-East Asia with a focus on the
South China Sea

- How our advanced knowledge of the deep structure of rifted margins, mountain ranges and subduction zones allows reassessing earthquake-related risks ?
- How integration of cutting-edge modelling techniques on landscape, climate and tectonic processes improve natural risk assessment and resources exploration ?
- Are these knowledges in Taiwan transferrable to other geological settings ?

*Venue : Beaumont Palace - Historic Conference
Center, Allée Alfred de Musset, 64000 Pau - France
(<http://pau-congres.com>)*

17-20 Oct. : Pre-conference field trip in the
Pyrenees

21-22 Oct. : Plenary scientific meeting

Session 1: Rifting in South China Sea

Session 2: Geodynamics of mountain building

Session 3: Earthquakes and Earth surface processes

Session 4: Climate evolution in South-East Asia

Session 5 : Deep Earth processes

23-27 Oct. : Post-conference field trip in the
Montagne Noire & Alps

Early Registration deadline: **April 1, 2019**

Abstract submission deadline: **July 1, 2019**

Fees : **100€** (Students) - **150 €** (Non-
students) + field trips participation

Organising Committee

France :F. Mouthereau (UPS), C. Aubourg (UPPA),
L. Margerin (IRAP), S. Lallemand (LIA), P. Ravaut
(TOTAL), B. Deffontaines (Uni. Marne-La-Vallée)

Taiwan: J.-C. Lee (LIA, IES), A..T-S. Lin (NCU), J.Y.
Lin (NCU), E. Chang (NTU)

Scientific Committee

France : J. Malavieille (UM2), N. Babonneau (LGO,
Brest), L. Siame (Aix-Marseille), S. Chevrot (UPS),
O. Bousquet (La Réunion), P. Steer (Rennes)

Taiwan: S.K. Hsu (NCU), K.F. Ma (NCU), F.
Deschamps (IES), Bruce Shyu (NTU)