

Tarantola A.^{1*}, Cauzid J.¹, Caumon M.C.¹, Fabre C.¹, Mehdizadeh R.¹, Voudouris P.², Stouraiti C.², Soukis K.², Mavrogonatos C.², Haase K.³, Keith M.³, Melfos V.⁴, Chatzipetros A.⁴, Sakellaris G.A.⁴, Dalampiras L.⁵, Baker T.⁵, Dossmann O.⁶, Gavier C.⁶

¹ Université de Lorraine, CNRS, GeoRessources, F-54506 Vandoeuvre-lès-Nancy, France, ² Dept. Geology & Geoenvironment, University of Athens, GR-15784, Athens, Greece, ³ GeoZentrum Nordbayern, Friedrich-Alexander-Universität (FAU) Erlangen-Nürnberg, D-91054 Erlangen, Germany

⁴ School of Geology, Aristotle University of Thessaloniki, GR-54124, Thessaloniki, Greece, ⁵ Eldorado Gold SA, Hellas Gold SA, GR-63075, Stratoni, Greece, ⁶ IFE-LCA, 4, rue des sables, F-54000 Nancy, France

* alexandre.tarantola@univ-lorraine.fr

EDUCATION and TRAINING through RESEARCH

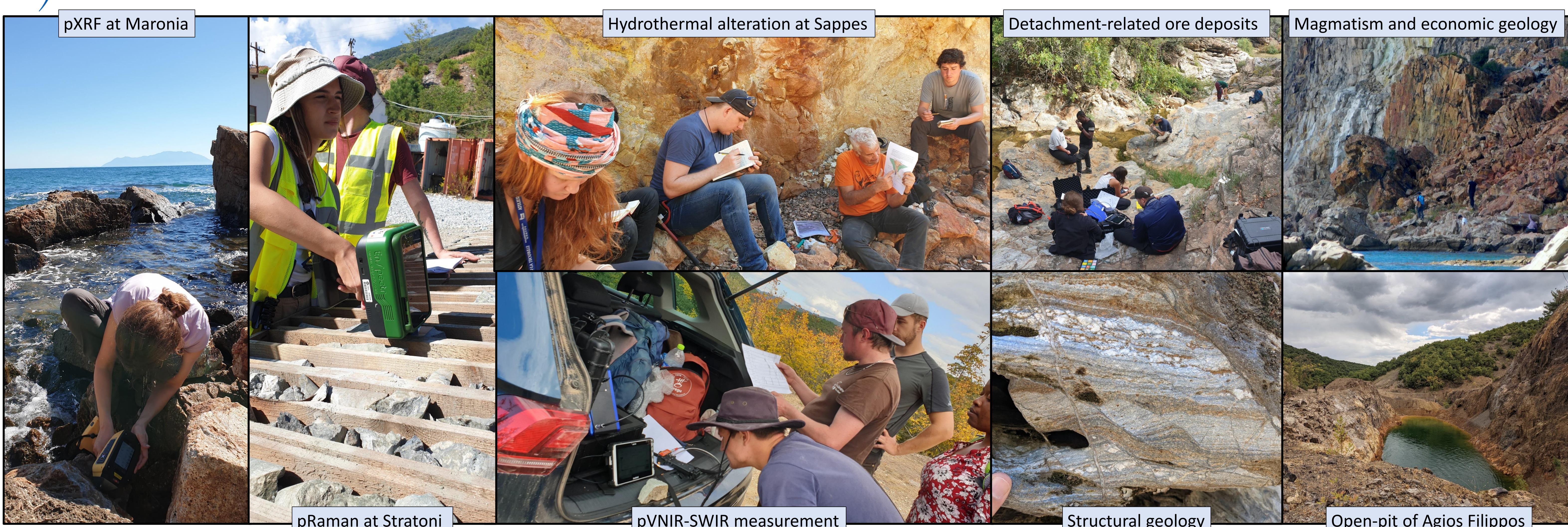
A → Classrooms....



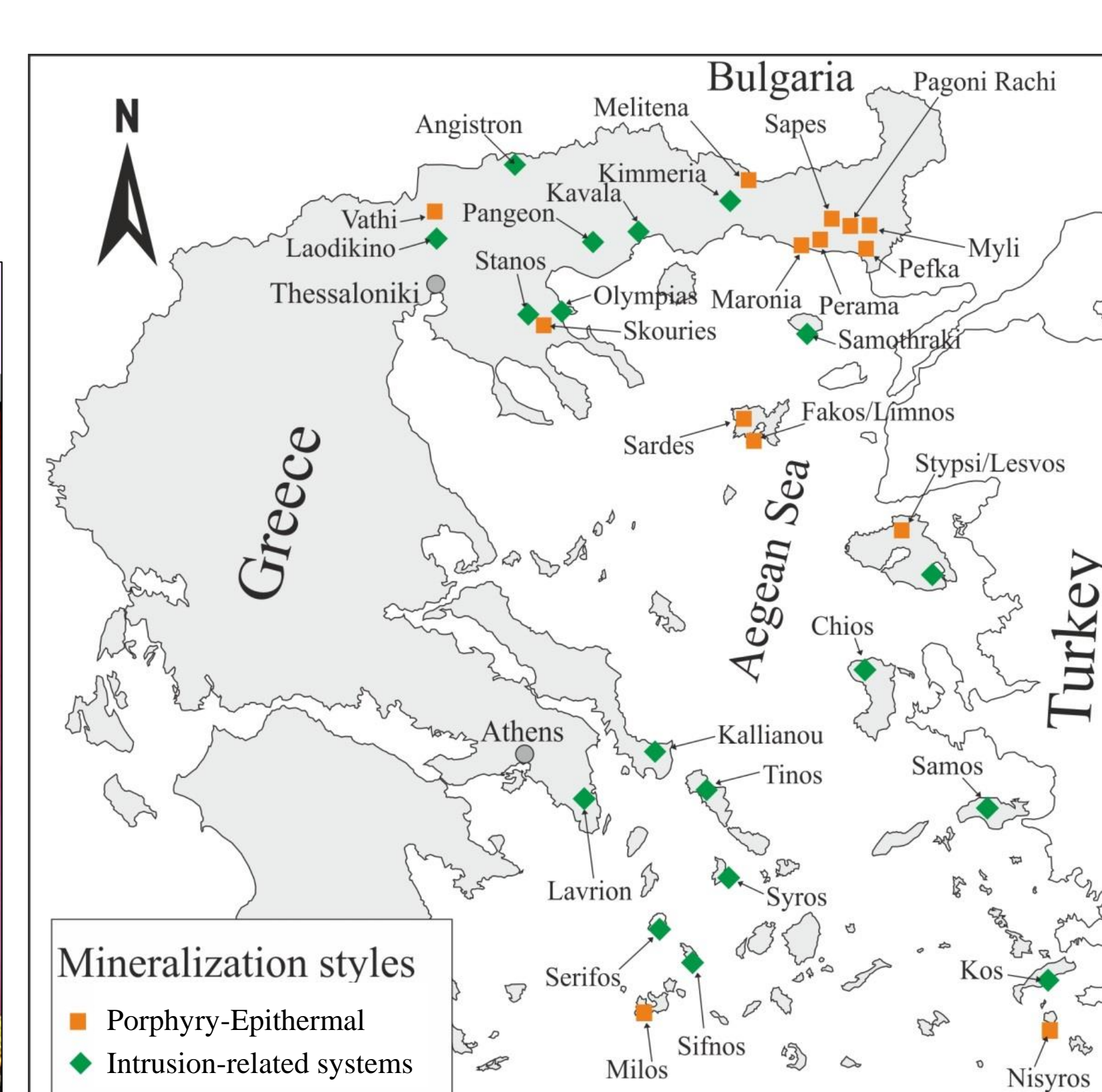
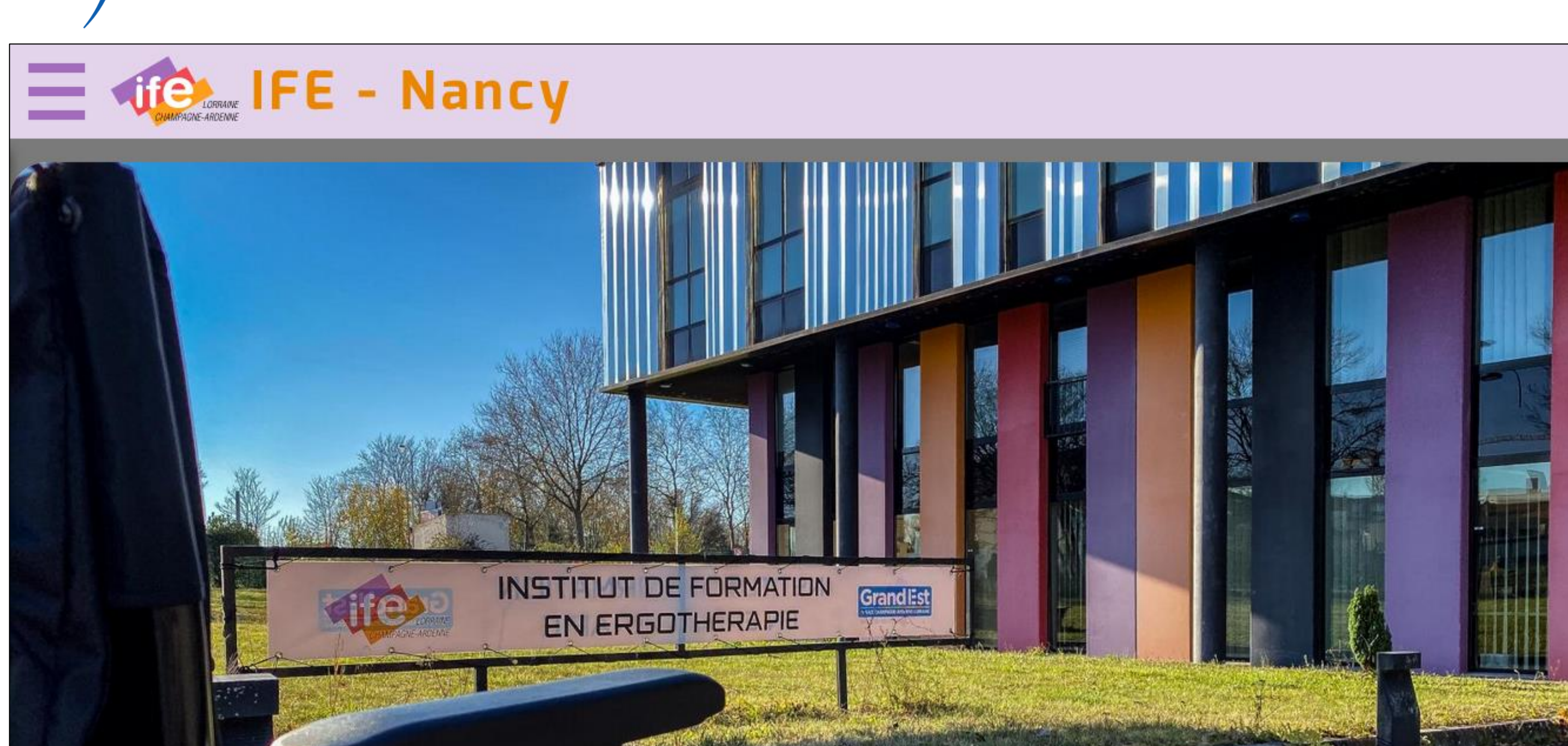
.... for teachers and students at Nancy/Erlangen/Athens

.... lectures and workshops at Thessaloniki

A → Fieldwork on magmatic-hydrothermal deposits of Northern Greece



A → Towards inclusion of all students



More info

Facebook



Contacts

alexandre.tarantola@univ-lorraine.fr
jean.cauzid@univ-lorraine.fr
olivier.dossmann@ergo-nancy.com