

CONGRATULATIONS



Paul BAVILLE, PhD
ASGA

Graduation: April 2022



Zoé RENAT, PhD
Université de Lorraine

Graduation: January 2023



Capucine LEGENTIL, PhD
ASGA

Graduation: January 2023



Pr. Guillaume Caumon
Université de Lorraine

Director of the RING Consortium & Research team

After the PhD

Paul started a Post-Doc position at the Karlsruhe Institute of Technology. His work consists in quantifying the impact of the sediment source area erodibility in river system on the slab break-off record, using stratigraphic forward modeling.

Zoé is now working as a R&D researcher at Geolinks service in Metz & Nantes. She is developing tools for monitoring underground fluid displacement from seismic noise.

Capucine is pursuing a Post-Doc at TotalEnergies in Pau, with the support of ASGA. She works on mesh optimization around wells.

Guillaume is nominated at the "**Institut Universitaire de France**" as Senior Member under the Innovation Chair, effective from October 2023.

This status is awarded to "teachers-researchers whose research quality is internationally recognized".

Congratulations on these achievements!

ARRIVALS



Julien HERRERO
PhD student
ASGA



Augustin GOUY
PhD student
Université de Lorraine



Giusi RUGGIERO
PhD student
ASGA



Amandine FRATANI
PhD student
ASGA



Paul MARCHAL
PhD student
Université de Lorraine



Juan Sebastian
OSORNO BOLIVAR
Geological Engineer
ASGA

Five PhD students joined the team since January 2022, bringing the current total number to eight PhD students at RING. In addition, in January 2023, a Geological Engineer started a contract with the prospect to undertake a PhD thesis in the future. We wish them a great and successful research path!

& FAREWELLS



François BONNEAU
Research Engineer
(ASGA)



Jérémie GIRAUD
Adjunct Research Fellow
(Maria Skłodowska-Curie Fellow)

After 13 years at RING, François is leaving RING mid-July and will be moving back to his native city, Angers. He will be starting a new position at Geode-solutions in August.

Jérémie will finish his 2-year fellowship at RING in late August, after which he will seek out new adventures.

They will be greatly missed but will both continue their collaboration with RING. Our best wishes to both of them for the future!

COMBINING
GEOSCIENCES,
APPLIED
MATHEMATICS, AND
COMPUTER
PROGRAMMING,
WE DO
METHODOLOGICAL
RESEARCH TO
DESCRIBE THE
GEOMETRY AND
HETEROGENEITIES
OF THE SUBSURFACE
CONSISTENTLY WITH
OBSERVATIONS AND
GEOLOGICAL
CONCEPTS.