

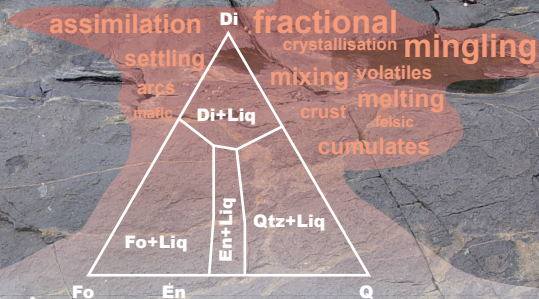
GRANITES

Summer School

July 8-12, 2019

Magmatic differentiation

From mafic to felsic



Speakers : O. Bachmann, G. Bergantz, O. Müntener, J. Blundy, M. Holness, W. Maier, F. Costa, B. Scaillet, J.-F. Moyen, J.D. Clemens, W. Bohrson

1 day field trip: Ploumanac'h composite intrusion with a special introduction by M. Ballèvre, E. Hallot & M. Pichavant

FRANCE
Roscoff



CNRS - SORBONNE UNIVERSITÉ
Station Biologique
de Roscoff



We are pleased to announce the GRANITES II Summer School on the topic of "magmatic differentiation". This school will be held at the biological station of Roscoff, on the coast of the French Brittany, France, from 8 – 12 july, 2019.

PROGRAM

	July 8, 2019	July 9, 2019	July 10, 2019	July 11, 2019	July 12, 2019	
8H00					Wendy BOHRSON	8H00
8H30		Othmar MÜNTENER		Fidel COSTA	coffe	8H30
9H00		coffe		coffe	Wendy BOHRSON computer codes applications	9H00
9H30		Jon BLUNDY		Bruno SCAILLET	DISCUSSION GROUPS	9H30
10H00		LUNCH	Field Trip	LUNCH	LUNCH	10H00
10H30		free	PLOUMANAC'H MAGMATIC COMPLEX	free	coffe	10H30
11H00		Marian HOLNESS		Jean-François MOYEN	Prospective synthesis	11H00
11H30		coffe		coffe	END	11H30
12H00		Wolfgang MAIER		John D. CLEMENS		12H00
12H30		Break		POSTER SESSION		12H30
13H00		Armorican Granites M. BALLEVRE, H. HALLOT & M. PICHAVANT		Conference diner		13H00
13H30		diner free evening	diner free evening			13H30
14H00	welcoming the participants					14H00
14H30	Inaugural conference I Olivier BACHMANN					14H30
15H00	coffe					15H00
15H30	Inaugural conference II George BERGANTZ					15H30
16H00	coffe					
16H30	ICE BREAKER poster session					
17H00	diner free evening					
17H30						
18H00						
18H30						
19H00						
19H30						
20H00						

This edition brings together prestigious experts on magmatic differentiation with complementary approaches: field studies, experimental petrology, geochemistry, petrophysics, modeling, and geochronology. The format of this summer school is based on comprehensive courses (2 hours) followed by less formal exchanges.

GRANITES welcomes PhD students and postdoc fellows together with more experienced researchers.

Fees: **400 Euros** for PhD students and Post-Docs, **500 Euros** for researchers

Express your interest:

GRANITES II can accommodate a maximum of 50 participants. The procedure consists in submitting a cover letter (1 page max), detailing your motivation and scientific interests in participating to GRANITES II.

Important dates:

- Expression of interest, before **April 15, 2019** Acceptance by the scientific committee will be communicated before May 5, 2019.
- Registration and payment before **May 15, 2019**

Visit granites.scienceconf.org

granites.scienceconf.org
Deadline for registration **April 15, 2019**