

12th Alpine WORKSHOP

Emile Argand Conference – EGU series

13-19 September 2015 – Montgenèvre / Briançon – French Hautes-Alpes

Preliminary Scientific Program 15-17 September 2015

time	15	16	17
8	registration		
8,5	registration		
9	welcome	KN1	KN4
9,5	KN3	1	4
10	3	posters & coffee	posters & coffee
10,5	poster & coffee	1	4
11	3	1	4
11,5	3	1	4
12	3	1	4
12,5			
13			
13,5			
14			
14,5	3	1	KN5
15	3	1	5
15,5	posters & coffee	1	5
16		posters & coffee	posters & coffee
16,5	KN2		
17	2	6	5
17,5	2	6	5
18	2	6	conclusion
18,5	2		
19			
19,5			
20	ICEBREAKER		public lecture
20,5		GALA DINER	
21			
21,5			
22			
22,5			
23			

Session #1: Collision Processes in Alpine-Type Orogens (Convener M. Ballèvre)

Session #2: Subduction Processes (Convener P. Agard)

Session #3: Margin and Ocean: Related Structure and Evolution (Convener G. Manatschal)

Session #4: Late Alpine, Active tectonics, and Surface Processes (Convener C. Sue)

Session #5: Geophysical Imagery of Mountain Belts (Convener A. Paul)

Session #6: Open Session on Alpine-Type Orogens (Convener XXX)

Organization: Christian Sue (csue@univ-fcomte.fr)

Gianreto Manatschal (manat@unistra.fr)

Raymond Cirio (cirio.raymond@wanadoo.fr)

Tuesday 15 September**8h-9h Registration****9h-9h30 Welcome and opening of the meeting***Margin and Ocean: Related Structure and Evolution (Session #3) - Convener G. Manatschal*

9h30-10h Keynote Müntener O. Key role of Upper Mantle rocks in Alpine type orogens: recipes for rift, serpentinization and subduction zone processes

10h-10h15 Ballèvre M., Manzotti P., Poujol M. Pre-Alpine (Variscan) inheritance: a key for the location of the future Penninic front (Western Alps).

10h15-10h30 Petri B. & Mohn G. Permian magmatism, metamorphism and extension: implications for the Alpine Tethys rifting. (*Solicited*)

10h30-11h30 Coffee Break and Poster Session

11h30-11h45 Nestola Y., Storti F., & Cavozi C. Extension-rate dependent rift architecture in 3D analogue models: insights for Alpine-type orogens

11h45-12h Beltrando M., Stockli D., Decarlis A. & Manatschal G. A crustal-scale view at rift localization along the fossil Adriatic margin of the Alpine Tethys (Italian Southern Alps). (*Solicited*)

12h-12h15 Incerci N., Martire L., Manatschal G. & Bernasconi S. Evidence of hydrothermal fluid flow in distal rifted margins: the case study of Err nappe.

12h15-12h30 Masini E., Manatschal G., Tugend J., Mohn G., Kuszniir N. & Unternehr P. Hyper-extension along rift systems: structural and sedimentary implications for their formation and deformation. (*Solicited*)

12h30-14h30 Lunch Break

14h30-14h45 Decarlis A., Manatschal G. & Beltrando M. Architecture of the Piedmont-Ligurian rifted margins: hints for a flip of the rift system polarity

14h45-15h Pezzali I., Manatschal G., Sauter D., Tribuzio R. & Zanetti A. High-temperature deformation in the gabbros from the Chenaillet ophiolite (Western Alps)

15h-15h15 Tribuzio R., Garzetti F., Corfu F., Tiepolo M. & Renna M.R. U-Pb zircon geochronology of the Ligurian ophiolites (Northern Apennine, Italy): implications for continental break-up to slow seafloor spreading

15h15-15h30 Ragusa J., Kindler P. & Segvic B. Reconstructing the sediment provenance of the Voiron Flysch (Gurnigel Nappe, Haute-Savoie, France)

15h30-16h30 Coffee Break and Poster Session*Subduction Processes (Session #2) - Convener P. Agard*

16h30-17h Keynote Faccenna C., Becker T.W., Conrad C. & Husson L. Mountain building and mantle dynamics.

17h-17h15 Malusà M.G., Faccenna C., Baldwin S.L., Fitzgerald P.G. & Rossetti F. The stratigraphic key to (U)HP rock exhumation

17h15-17h30 van Gelder I.E., Willingshofer E. & Sokoutis D. Lateral extrusion of the upper plate in response to subduction of a non-rigid continental plate; analogue modelling and application to the Eastern Alps.

17h30-17h45 Janak M. et al. Diamond from Pohorje confirms UHPM and deep subduction of continental crust in the Eastern Alps

17h45-18h Engi M. et al. Metamorphic and structural evolution in the internal Western Alps.

- 18h-18h15** *Burn M., Kunz B., Giuntoli F., Lanari P. & Engi M.* The art to reconstruct the evolution of HP-terrains using a petrochronological approach.
- 18h15-18h30** *Giuntoli F., Lanari P., Kunz B.; Burn M. & Engi M.* Garnet growth and resorption records the PT-path from dry Permian granulite to Alpine eclogite facies rocks, involving HP-hydration in the Sesia Zone (NW Alps).
- 18h30-18h45** *Hernandez-Moreno C., Speranza F. & Di Chiara A.* Crust fragmentation and block rotation pattern along intra-arc strike-slip faults arising from oblique subduction: Paleomagnetic evidence from the Liquiñe-Ofqui fault zone (Southern Chile, 38°-41°S).
- 18h45-19h** *Replumaz A.* Continental tectonics related to subduction dynamics during India-Asia convergence.

20h-... Icebreaker Party (at Durancia spa, Montgenèvre)

Wednesday 16 September

Collision Processes in Alpine-Type Orogens (Session #1) - Convener M. Ballèvre

- 9h-9h30 Keynote** *Butler R.* Geological inheritance and Alpine tectonics: implications for the temporal evolution of orogens.
- 9h30-9h45** *Berger A. & Herwegh M.* Structural changes from very proximal to distal European margin (Central Alps) and their effect on Alpine collision.
- 9h45-10h** *Dumont T., Verly A., Lanari P. & Matthews S.* Structure and restoration of the Briançonnais zone : a reappraisal of the early Alpine deformation episodes.

10h-11h Coffee Break and Poster Session

- 11h-11h15** *Rolland Y., Bellahsen N., Boutoux A., Lanari P., Cenki-Tok B., Dumont T., Rossi M. & Verlaquet A.* Synthesis of ages obtained by direct dating of Alpine External Crystalline Massifs shear zones – Insights for an Oligocene-to-Present underthrusting-exhumation cycle.
- 11h15-11h30** *Boutoux A., Bellahsen N., Nanni U., Girault J.B., Pik R., Verlaquet A., Rolland Y. & Lacombe O.* Sequence of shortening in the Mont Blanc and Aiguilles Rouges massifs from thermal and thermochronological data.
- 11h30-11h45** *Bellahsen N., Boutoux A., Rolland Y., Verlaquet A., Pik R., Bellanger M., Jolivet L. & Augier R.* Thermal and structural evolution of the Alpine collisional wedge (External Crystalline Massifs, Western Alps).
- 11h45-12h** *Lanari P., Verly A., Riel N., Dumont T., Rolland Y., Schwartz S. & Engi M.* Petrochronological investigations of the geodynamic processes leading to the exhumation of the Liguro-Piedmontais oceanic prism during Alpine collision.
- 12h-12h15** *Willingshofer E.; Sokoutis D., Weekenstoo M.; Vogt K., Gueydan F & Matenco L.* Retro-wedge formation during collision: favourable mechanical conditions deduced from analogue and numerical modelling.
- 12h15-12h30** *Caër T., Maillot B., Souloumiac P., Leturmy P. & Nussbaum C.* Mechanical analysis of the thin- versus thick-skin current tectonics in the Jura thrust belt (Swiss Alps).

12h30-14h30 Lunch Break

- 14h30-14h45** *Rosenberg C., Janowski M., Loget N. & Garcia S.* Topography of the Central Alps in the light of collisional tectonics.

- 14h45-15h** Fodor L., Vrabec M., Héja G., Jelen B., Koroknai B., Németh A., Rifelj H. & Trajanova M. Structural evolution of the East Alpine-Pannonian junction area: from nappe stacking to extension
- 15h-15h15** Manzotti P. & Ballèvre M. Geometry of the basal thrust of the Dent Blanche (Western Alps): implications for the rheological behaviour of ultramafic rocks along the subduction interface. (*solicited*)
- 15h15-15h30** Schmalholz S., Jaquet Y., Duretz T. & Bauville A. Fundamental strain localization mechanisms during continental collision with application to the Alpine orogeny.
- 15h30-15h45** Tugend J., Manatschal G., Mohn G. & Chevrot S. The deep structure of the Alps: What can we learn from the Pyrenean orogen? (*solicited*)
- 15h45-16h** Schmid S.M. & Kissling E. On the formation of the arc of the Western Alps and the Alps-Appennines transition.

16h00-17h00 Coffee Break and Poster Session

Open Session on Alpine-Type Orogens (Session #6)

- 17h-17h15** Marthaler M. How to simplify geological maps? Examples in Valais & Chablais (Swiss & French Alps).
- 17h15-17h30** Graham R. Salt in the passive margin, foreland basin and fold and thrust belt of the external Alps of Provence.
- 17h30-17h45** Bergemann C., Gnos E., Berger A., Whitehouse M., Walter F. & Bojar H.P. Eo-Alpine evolution in the Eastern Alps under brittle conditions revealed by Monazite Th-Pb dating.
- 17h45-18h** Barale L., Bertok C., d'Atri A., Martire L., Piana F. & Rossetti P. Stratigraphic and tectonic setting of the southern termination of the Western Alps (Ligurian-Maritime Alps junction): an update.
- 18h-18h15** Rossetti P., Barale L., Bertok C., d'Atri A., Gerdes A., Martire L., Piana F. & Scarrone F. Fluid-assisted deformation and recrystallization related to CO₂-rich hydrothermal fluids: the case of the Valdieri marbles (Maritime Alps).
- 18h15-18h30** Márton E., Zampierib D., Čosovič V., Moroc A. & Romano R.. Apparent Polar Wander Path for Adria extended by new Jurassic paleomagnetic results directly from its stable core: tectonic implications.

20h-... Gala Dinner at the restaurant “Le Pécher Gourmand*”, Briançon (Shuttle organized from Montgenèvre)

Thursday 17 September

Late Alpine, Active tectonics, and Surface Processes (Session #4) - Convener C. Sue

- 9h-9h30 Keynote** Herman F. & King G. Coupling between tectonics and erosion in the Alps and the eastern Himalayan syntax.
- 9h30-9h45** Walpersdorf A. *et al.* Coherence between geodetic and seismic deformation in a context of slow tectonic activity (SW Alps, France).
- 9h45-10h** Husson L, Sternai P., T. Becker., Faccenna C. & Guillot S. Mechanics of Alpine uplift.

10h-11h Coffee Break and Poster Session

- 11h-11h15** *De La Taille C., Jouanne F., Jomard H., Beck C. & Crouzet C.* Quaternary sediments as a tool for seismotectonic evaluation of the Culoz, Col du Chat and Vuache fault, Southern Jura - Western Alps - Implications for the seismic hazard. (*solicited*)
- 11h15-11h30** *Rabin M., Sue C., Champagnac J.-D., Valla P.G., Carry N., Eichenberger U., Bichet V. & Mudry J.* Neotectonics of a slow orogenic arc inferred from quantitative geomorphology: the Jura Mountains.
- 11h30-11h45** *Vouillamoz N., Abednego M., Wust-Bloch G. & Mosar J.* Microseismic analysis of the Fribourg Lineament: An active fault zone in the Western Swiss Molasse Basin. (*solicited*)
- 11h45-12h** *Grasso J.-R., Sue C., Tataru L. & Voisin C.* Susceptibility of French Alps slopes to earthquake shaking: interactions between strong topography contrast, low tectonic loading, and low weathering context.
- 12h-12h15** *Mladenović A., Trivić B., Cvetković V. & Pavlović R.* Late Eocene – recent tectonic evolution of the northern Internal Dinarides (western Serbia).
- 12h15-12h30** *Bertrand A. & Sue C.* Reconciling late fracturing over the entire Alpine belt: from structural analysis to geochronological constraints. (*solicited*)

12h30-14h30 Lunch Break

Geophysical Imagery of Mountain Belts (Session #5) - Convener A. Paul

- 14h30-15h Keynote.** *Chevrot S.* Imaging the deep architecture of mountain ranges: A review of recent results obtained in the Pyrenees.
- 15h-15h15** *Molinari I.; Hetényi G., Clinton J. & Kissling E.* The International AlpArray Initiative - Aiming at Profound Understanding of Alpine Orogeny and Geodynamics. (*solicited*)
- 15h15-15h30** *Plomerová J., Bianchi I., Hetényi G., Munzarová H., Bokelmann G., Kissling E. & AlpArray-EASI Working Group.* The Deep Alps and the Eastern Alpine Seismic Investigation (EASI) project.
- 15h30-15h45** *Paul A., Zhao L., Guillot S., Malusa M., Schwartz S., Dumont T., Solarino S. & CIFALPS Team.* Seismic imaging of the subduction complex of the Western Alps.
- 15h45-16h** *Zhao L., Malusà M.G., Paul A., Xu X., Solarino S., Guillot S., Schwartz T., Dumont T., Wang Q. & Zhu R.* New high-resolution P-wave tomography model in the Alpine region. (*solicited*)

16h-17h Coffee Break and Poster Session

- 17h-17h15** *Potin B., Valette B., Thouvenot F. & Monteiller V.* Western Alps Tomography and Moho Topography Determination using 35,000 Local Earthquakes. (*solicited*)
- 17h15-17h30** *Speranza F., Minelli L., Pignatelli A. & Gilardi M.* Curie temperature depths in the Alps and the Po Plain (northern Italy): evidence for a hot crust along maximum crustal thickness zones of the Alps.
- 17h30-17h45** *Minelli L. & Speranza F.* Crustal setting of the Apennines from joint inversion of seismic tomography and magnetic anomaly data: Evidence from L'Aquila fault zone (Italy).
- 17h45-18h** *Kufner S.K. et al.* The deep structure of the Pamir and Hindu Kush mountains, central Asia – about the fate of continental lithosphere during collision.

18h-18h30 Conclusion of the meeting

20h Public Lecture by Yves Lagabrielle (at the new “maison de la géologie”, Briançon) *IN FRENCH*

List of Posters**Collision Processes in Alpine-Type Orogens (Session #1) - Convener M. Ballèvre**

- Fodor L., Márton E., Vrabec M., Jelen B., Koroknai B., Rifelj H., Trajanova M. & Vrabec M.* Interplay of extensional deformations and rotations within a few million years interval: an integrated paleomagnetic and structural study (Pohorje Mts. –Mura Basin, Slovenia).
- van Gelder I.E., Willingshofer E. & Andriessen P.A.M.* Miocene to recent kinematics and exhumation of the Mur-Mürz strike-slip fault (Eastern Alps) illustrating direct interplay with surrounding lithospheric scale processes.
- Iglseder C. & Huet B.* Evidence for Eoalpine top to the WNW thrusting and top to the ESE normal faulting in the Gurktal nappes (Drauzug-Gurktal nappe system, Upper Austro-Alpine, Austria).
- Kövéř S., Fodor L. & Zajzon N.* From Jurassic accretion to Cretaceous back-thrust: tectonic consequences of 220 Ma rhyolite clasts from Neotethyan melanges.
- Jie L. & Gerya T.* Strain partitioning in the crust during continental collision: Insight from 2D numerical modelling.
- Manzotti P., Pitra P. & Ballèvre M.* Constraining P-T conditions during thrusting of a higher-pressure unit over a lower-pressure one (Gran Paradiso Massif, Western Alps).
- Porkoláb K., Kövéř S., Soós B., Gerzina N., Đerić N. & Fodor L.* From Drina-Ivanjica Paleozoic to Western Vardar Ophiolite: from nappe-stacking to post-emplacement deformations in Western Serbia – preliminary results.
- Real C., Manzotti P., Le Goff E., Dal Piaz G.V. & Ballèvre M.* Discontinuities in structural and metamorphic history across a nappe stack: mapping the location and geometry of the Combin Fault (W Alps).
- Sauton C., Rosenberg C., Barbarand J., Gautheron C., Pik R., Loget N., Rabaute, A. & Bellahsen N.* Thermochronology of the easternmost Central Alps: what drives exhumation during collision?
- Salze M. & Malavieille J.* Analogue modelling of syn-sedimentary folding in mountain forelands : example of the Pyrenean orogen.
- Verly A., Dumont T. & Lanari P.* Exhumation of HP-LT units of the internal Briançonnais zone, new constraints from U-Th-Pb dating on allanite minerals and geodynamic implications.

Subduction Processes (Session #2) - Convener P. Agard

- Abbas H., Lustrino M., Agostini S., Gianolla P. & Carminati E.* On the Ladinian magmatism in the Dolomites (Southern Alps).
- Beltrando M., Manatschal G., Mohn G., Dal Piaz G.V., Vitale Brovarone A., Masini E.* From rift-inherited hyper-extension to orogenesis: De-coding the axial zone of orogenic belts.
- Giuntoli F., Manzotti P., Engi M. & Ballèvre M.* Structural and metamorphic subdivision of the central Sesia Zone (Aosta Valley, Italy).
- Malusà M.G., Federico L., Crispini L., Piazza M., Frattolillo N., Milani M., Zampicinini M. & Capponi G.* Mapping the syntectonic successions atop the Eclogite Belt: the Tertiary Piedmont Basin of the Ligurian Alps (Italy).
- Miladinova I., Froitzheim N., Nagel T. & Münker C.* New Lu-Hf ages from the eclogite type-locality in the Eastern Alps (Grünburgerbach, Saualpe and Hohl, Koralpe).

Margin and Ocean: Related Structure and Evolution (Session #3) - Convener G. Manatschal

- Decarlis A., Tribuzio R., Picotti V., Manatschal G., Gillard M., Bonzani A., Sbaffi M. & Stelitano M.* Revisiting the Bracco-Levanto ophiolite: 46 years after the pioneering idea of mantle exhumation by detachment faulting.
- Duretz T., Mohn G. & Schmalholz S.* Impact of pre-rift inheritance on Jurassic rifting in the Alps: insights from lithospheric models.
- Epin M.E., Manatschal G., Hauptert I. & Decarlis A.* Characterization of extensional detachment systems in hyper-extended domains: examples from the Err nappe (SE Switzerland) and Prepiémontais units (SE France).

- Hauptert I., Manatschal G., Decarlis A. & Epin M.E.* Architecture and reactivation of an upper plate distal rifted margin: the example of the French-Italian Briançonnais and Prepiemontais domains in the W-Alps.
- Horváth B., Hips K. & Fodor L.* Depositional environments created by the disruption of the Steinalm carbonate platform in the Middle Triassic (Aggtelek–Rudabánya Hills, NE Hungary) – Lithofacies and microfacies associations.
- Jaquet Y.; Duretz T. & Schmalholz S.* Formation of necking zones during lithospheric rifting.
- Mateeva T., Kuszniir N., Wolff G., Wheeler J. & Manatschal G.* Preserved organic matter in the Alpine Ocean Continental Transition (Totalp).
- Petri B., Mohn G., Wijbrans J.R., Manatschal G. & Beltrando M.* Exhumation, cooling and deformation history in the Adriatic rifted margin necking zone: the Campo/Grosina section (S-Switzerland and N-Italy).
- Ospina-Ostios LM., Ragusa J. & Kindler P.* The use of biostratigraphic tools in dating the Voiron Flysch (Gurnigel Nappe, Haute-Savoie, France).

Late Alpine, Active tectonics, and Surface Processes (Session #4) - Convener C. Sue

- Bacenetti M., Stockli D., Cadoppi P. & Perrone G.* Low-temperature evolution of the inner sector of the Cottian Alps (Western Alps, Italy): evidence from Ap and Zr (U-Th-Sm)/He analysis.
- Nocquet, J.-M., C. Sue, A. Walpersdorf, T. Tran, N. Lenôtre, P. Vernant, M. Cushing, F. Jouanne, F. Masson, S. Baize, J. Chéry, P. Van der Beek and the RENAG Team.* Present-day uplift of the Western Alps.
- Perrone G., Cadoppi P., Tallone S. & Bacenetti M.* Transpressional faulting along the western border of the Lanzo Ultramafic Complex (Italian Western Alps).
- Pleuger J., Zwingmann H., Skaberne D., Vrabec M., Georgiev N. & Mancktelow N.* Preliminary results of K-Ar dating of clay fault gouges from the Sava and Idrija faults (Slovenia) and the Ribnovo fault (Bulgaria).
- Rabin M., Sue C., Sakic P. & Walpersdorf A.* Present-day deformations of the Jura arc inferred by GPS surveying and earthquake focal mechanisms.
- Rolland Y., Petit C., Saillard M., Braucher R., Boulès D., Darnault R. & Cassol D.* High incision rates evidences in the SW Alps following the Last deglaciation: Relative roles of climate and tectonics.
- Tokarski A.K., Márton E., Świerczewska A., Zasadni J., Kukulak J. & Fheed A.* Neotectonic rotations in the Orava–Nowy Targ intramontane basin (Western Carpathians): an integrated palaeomagnetic and fractured clasts study.

Geophysical Imagery of Mountain Belts (Session #5) - Convener A. Paul

- Kaestle E.; Boschi L.; Bellahsen N & Rosenberg C.* Crustal structure of the Alps from Ambient Noise Tomography.
- Munzarova H.; Plomerova J.; Babuska V. & Vecsey L.* Fabrics of the upper mantle and the lithosphere-asthenosphere boundary beneath the Northern Apennines.

Open Session on Alpine-Type Orogens (Session #6)

- Barale L., C. Bertok, NS. Talabani, A. d'Atri, L. Martire, F. Piana, A. Pr at.* Very hot, very shallow hydrothermal dolomitization: an example from the Maritime Alps (NW Italy-SE France).
- Kunz B.E., Manzotti P., von Niederh usern B., Burn M., Giuntoli F. & Engi M.* Permian metamorphism in fragments of continental crust in the Western Alps.
- Gruber M., Sommaruga A. & Mosar J.* Evidence for Liassic to Dogger synsedimentary normal faulting in the Western Swiss Molasse Basin based on seismic interpretation.
- Keil M. & Neubauer F.* The Pleistocene Mitterberg deposits: Tectonic control, provenance analysis and depositional processes (Upper Enns Valley, Austria).
- Palzer M., Knierzinger W., Wagreich M., Meszar M.E., Gier S., Soliman A. & Kallanxhi M.E.* Early Miocene (Ottangian) Environmental Crisis in the Lower Austrian Molasse Basin: A key to the tectonic evolution of the Eastern Alps – Molasse basin system.

Picard, C. Asbestiform and non-asbestiform type tremolite and actinolite in French Alps.

Schuster Ralf & Ilickovic Tanja. Analysis of Cretaceous to Miocene ductile and brittle fault systems in Austroalpine units to the southeast of the Tauern Window (Eastern Alps)

Alphabetic List of Participants

Name	First name	email	Univ. / Lab / Organism / City
Abbas	Hassan	hassan.abbas@uniroma1.it	Sapienza Univ. of Roma
Agard	Philippe	philippe.agard@upmc.fr	UMPC paris
Bacenetti	Marco	marco.bacenetti@unito.it	Department of Earth Sciences, Univ. of Torino
Ballèvre	Michel	Michel.Ballevre@univ-rennes1.fr	Geosciences Rennes
Barale	Luca	luca.barale@unito.it	CNR IGG-GiRES, Torino
Bellahsen	Nicolas	nicolas.bellahsen@upmc.fr	Univ. Pierre et Marie Curie, Paris
Beltrando	Marco	marco.beltrando@unito.it	Univ. of Torino
Bergemann	Christian	christian.bergemann@unige.ch	Univ. of Geneva
Berger	Alfons	alfons.berger@geo.unibe.ch	Univ. of Bern
Bertok	Carlo	carlo.bertok@unito.it	Dipartimento Scienze della Terra - Univ. of Torino
Bertrand	Audrey	audreybertran@gmail.com	Hungarian Academy of Sciences, Budapest
Boutoux	Alexandre	alex.boutoux@laposte.net	UPMC, Paris
Burn	Marco	marco.burn@geo.unibe.ch	Univ. of Bern
Butler	Rob	rob.butler@abdn.ac.uk	Univ. of Aberdeen
Caer	Typhaine	typhaine.caer@gmail.com	Univ. of Cergy-Pontoise, Geosciences Environnement
Carminati	Eugenio	eugenio.carminati@uniroma1.it	Sapienza Univ. di Roma
Chevrot	Sebastien	sebastien.chevrot@get.obs-mip.fr	CNRS, Observatoire Midi Pyrenees, Univ. of Toulouse
Cirio	Raymond	cirio.raymond@wanadoo.fr	CBGA Briançon
Cvetkovic	Vladica	vladica.cvetkovic@rgf.bg.ac.rs	Univ. of Belgrade - Faculty of Mining and Geology
d'Atri	Anna	anna.datri@unito.it	Dipartimento di Scienze della Terra Univ. of Torino
de Broucker	Gilles	gdebroucker@gmail.com	Georegards, Les Curtilletts
de la Taille	Camille	camille.de-la-taille@univ-savoie.fr	Univ. Savoie Mont Blanc, Chambéry
Decarlis	Alessandro	decarlis@unistra.fr	CNRS, Univ. of Strasbourg
Dumont	Thierry	thierry.dumont@ujf-grenoble.fr	ISTerre, Grenoble
Duretz	Thibault	thibault.duretz@unil.ch	Univ. of Lausanne
Engi	Martin	engi@geo.unibe.ch	Univ. of Bern
Epin	Marie-Eva	meepin@unistra.fr	Univ. of Strasbourg
Faccenna	Claudio	faccenna@uniroma3.it	Univ. of Roma 3
Fodor	Laszlo	lasz.fodor@yahoo.com	MTA-ELTE Geological Res. Group Budapest
Giuntoli	Francesco	francesco.giuntoli@geo.unibe.ch	Univ. of Bern
Gnos	Edwin	edwin.gnos@ville-ge.ch	Natural History Museum of Geneva
Graham	Rodney	rod.graham01@gmail.com	Rod Graham Consulting, Wallingford
Grasso	Jean-Robert	jean-robert.grasso@ujf-grenoble.fr	ISTerre observatoire de Grenoble
Gruber	Marius	marius.gruber@unifr.ch	Univ. of Fribourg
Hauptert	Isabelle	hauptert@unistra.fr	Univ. of Strasbourg
Henry	Jean-Louis	henryjeanlouis@gmail.com	CBGA Briançon
Herman	Frederic	frederic.herman@unil.ch	Univ. of Lausanne
Hernandez-Moreno	Catalina	catalina.hernandezmoreno@ingv.it	INGV Roma
Horvath	Balazs	kyklad@gmail.com	Eotvos Lorand Univ.
Husson	laurent	laurent.husson@ujf-grenoble.fr	CNRS ISTerre Grenoble
Iglseder	Christoph	christoph.iglseder@geologie.ac.at	Geological Survey of Austria Vienna
Incerpi	Nicolo	nicolo.incerpi@unito.it	Univ. of Torino
Jaquet	Yoann	yoann.jaquet@unil.ch	Univ. of Lausanne
Jourdon	Anthony	jourdon@geoazur.unice.fr	Geoazur, CNRS, Univ. of Nice Sophia Antipolis
Kaestle	Emanuel	emanuel.kaestle@etu.upmc.fr	Univ. Pierre et Marie Curie Paris
Keil	Melanie	melanie.keil2@sbg.ac.at	Univ. of Salzburg
Kover	Szilvia	koversz@yahoo.com	MTA-ELTE Geological Research Group Budapest
Kufner	Sofia-Katerina	kufner@gfz-potsdam.de	German Research Centre for Geosciences Potsdam
Lagabrielle	Yves	yves.lagabrielle@univ-rennes1.fr	Geosciences Rennes
Lanari	Pierre	pierre.lanari@geo.unibe.ch	Univ. of Bern
Liao	Jie	jie.liao@erdw.ethz.ch	ETH Zurich
Luca	Martire	luca.martire@unito.it	Univ. of Torino
Luisier	Cindy	cindy.luisier@unil.ch	Univ. of Lausanne
Malusa	Marco	marco.malusa@unimib.it	Univ. of Milano-Bicocca
Manatschal	Gianreto	manat@eost.u-strasbg.fr	Univ. of Strasbourg

Manzotti	Paola	Paola.Manzotti@univ-rennes1.fr	Geosciences Rennes
Marthaler	Michel	michel.marthaler@unil.ch	Univ. of Lausanne
Martire	Luca	luca.martire@unito.it	Univ. of Torino
Marton	Emo	paleo@mfgi.hu	Geological and Geophysical Institute of Budapest
Masini	Emmanuel	emmanuel.masini@total.com	Total EP
Mateeva	Tsvetomila	mateeva@liverpool.ac.uk	Univ. of Liverpool
Miladinova	Irena	irenamil@uni-bonn.de	Steinmann-Institut für Geologie, Univ. of Bonn
Minelli	Liliana	liliana.minelli@ingv.it	Istituto Nazionale di Geofisica e Vulcanologia, Roma
Mladenovic	Ana	ana.mladenovic@rgf.bg.ac.rs	Univ. of Belgrade - Faculty of Mining and Geology
Molinari	Irene	irene.molinari@erdw.ethz.ch	ETH Zurich
Mosar	Jon	jon.mosar@unifr.ch	Department of Geosciences - Univ. of Fribourg
Muntener	Othmar	othmar.muntener@unil.ch	Univ. of Lausanne
Munzarova	Helena	helena@ig.cas.cz	Inst. of Geophysics, CAS, Prague
Nestola	Yago	yago.nestola@unipr.it	Universite di Parma
Nievergelt	Peter	peter.nievergelt@erdw.ethz.ch	ETH Zurich
Palotai	Marton	marton.palotai@casp.cam.ac.uk	CASP, Cambridge
Palzer-Khomenko	Markus	markus.palzer@univie.ac.at	Univ. of Vienna
Paul	Anne	anne.paul@ujf-grenoble.fr	ISTerre, Univ. of Grenoble
Petri	Benoit	bpetri@unistra.fr	Univ. of Strasbourg
Pezzali	Irene	irene.pezzali01@ateneopv.it	Univ. of Pavia
Piana	Fabrizio	f.piana@csg.to.cnr.it	CNR IGG, Torino
Picard	Christian	christian.picard@univ-fcomte.fr	Univ. of Besancon
Pleuger	Jan	jan.pleuger@fu-berlin.de	Freie Universitaet Berlin
Plomerova	Jaroslava	jpl@ig.cas.cz	Inst. of Geophysics, CAS, Prague
Porkolab	Kristof	kristof.porkolab@gmail.com	Eotvos Univ., Dept. Applied and Physical Geology
Potin	Bertrand	bertrand.potin@ujf-grenoble.fr	ISTerre Grenoble
Rabin	Mickael	mickael.rabin@univ-fcomte.fr	Univ. of Besancon
Ragusa	Jérémy	jeremy.ragusa@unige.ch	Univ. of Geneva
Real	Christophe	christophe.real@univ-rennes1.fr	Geosciences Rennes
Replumaz	Anne	anne.replumaz@ujf-grenoble.fr	ISTerre Grenoble
Rosenberg	Claudio	claudio.rosenberg@upmc.fr	UPMC, Paris
Rolland	Yann	yrolland@unice.fr	Geoazur, Univ. of Nice Sophia Antipolis
Rossetti	Piergiorgio	piergiorgio.rossetti@unito.it	Univ. of Torino
Salze	Méline	meline.salze@gmail.com	Univ. of Besancon
Saric	Kristina	kristina.saric@rgf.bg.ac.rs	Univ. of Belgrade - Faculty of Mining and Geology
Schmalholz	Stefan	stefan.schmalholz@unil.ch	Univ. of Lausanne
Schmid	Stefan	stefan.schmid@erdw.ethz.ch	Institute of Geophysics ETH Zurich
Schuster	Ralf	ralf.schuster@geologie.ac.at	Geologische Bundesanstalt Vienna
Speranza	Fabio	fabio.speranza@ingv.it	INGV Roma
Sue	Christian	christian.sue@univ-fcomte.fr	Univ. of Besancon
Tribuzio	Riccardo	tribuzio@crystal.unipv.it	Univ. of Pavia
Tugend	Julie	tugend@unistra.fr	IPGS, Univ. of Strasbourg
van Gelder	Inge	i.e.vangelder@uu.nl	Utrecht Univ.
Verly	Aude	aude.verly@hotmail.fr	ISTerre Grenoble
Vouillamoz	Naomi	naomi.vouillamoz@unifr.ch	Univ. of Fribourg
Vrabec	Mirijam	mirijam.vrabec@ntf.uni-lj.si	Univ. of Ljubljana
Walpersdorf	Andrea	andrea.walpersdorf@ujf-grenoble.fr	ISTerre Grenoble
Willingshofer	Ernst	e.willingshofer@uu.nl	Faculty of Geosciences, Utrecht Univ.
Winterberg	Sascha	sascha.winterberg@erdw.ethz.ch	ETH Zurich
Zampieri	Dario	dario.zampieri@unipd.it	Univ. of Padova
Zhao	Liang	zhaoliang@mail.iggcas.ac.cn	Inst. Geol. & Geophys. Chinese Acad Sciences, Beijing