A scientific life under ultra-high pressure: tribute to Christian Chopin

Monday October 16th

9:00-10:00 Accueil - café @ la Rotonde, Salle Dussane

10:00 Welcome address - Stéphane Guillot (CNRS) & Alexandre Schubnel (LGENS)

Session 1 – High-Pressure metamorphism

- 10:10 Philippe Agard (Sorbonne U.) *High-pressure metamorphism in the Alps: an outlook from the ocean and from the continent*
- 10:35 Pierre Lanari (U. Bern) Approaches for deciphering the complex life of high-pressure minerals
- 11:00 Samuel Angiboust (ENS Lyon) Jadeitites formation and deformation
- 11:25 Matteo Alvaro & Ross Angel (U. Pavia) Inclusion barometry past, present and future

12:00-13:35 Lunch break

Session 2 – Metamorphic and experimental petrology

- 13:35 Dave Patttison (U. Calgary) Barrovian through contact-metamorphosed metapelites: the natural record
- 14:00 Nadia Malaspina (U. Milano-Bicocca) The role of multiphase inclusions as natural microreactors to investigate unusual mineral assemblages at ultrahigh pressure
- 14:25 Sarah Incel (UniL) Deformation and reaction of crustal rocks under high-pressure, high-temperature conditions
- 14:50 Nathalie Bolfan-Casanova (LMV, U. Clermont-Ferrand) *Experimental constraints on redox conditions of serpentinite dehydration in subduction zones*

15:15-15:45 Coffee break

Session 3 – Alpine metamorphism (oceanic subduction)

- 15:45 Baptiste Debret (IPGP) Redox heterogeneities in a subducting slab: Example from the Monviso meta-ophiolite (Western Alps, Italy)
- 16:10 Clément Herviou (U. Lyon) Fluid circulation and deformation in the Schistes Lustrés complex (Western Alps): Implications for subduction-zone processes
- 16:35 Marco Scambelluri (U. Genoa) *Eclogitization of the oceanic lithosphere by hydration of brittle structures*
- 17:00 Alexis Plunder (BRGM) Alpine metamorphism through high-resolution thin section pictures



A scientific life under ultra-high pressure: tribute to Christian Chopin

Tuesday October 17th

09:00 Coffee

Session 3 – Alpine metamorphism (Dora-Maira)

09:15 Michel Ballèvre (Géosciences Rennes) & Paola Manzotti (U. Stockholm) – News from the North: in search of other UHP rocks in the Dora-Maira Massif

09:50 Chiara Groppo (U. Torino) – Last but not least: the southern Dora-Maira Massif 40 years after Christian

10:15 Guillaume Bonnet (U. Bern) – Chronology of nappe-stacking in the Dora-Maira massif

10:40-11:10 Coffee break

Session 4 – Metamorphic and exotic minerals

11:10 Benjamin Malvoisin (ISTerre Grenoble) – *Tracking a new high-pressure phase in serpentinites:* Christian also made discoveries in ultramafic rocks!

11:35 Frédéric Hatert (U. Liège) – Crystal chemistry and nomenclature of pegmatitic iron-manganese phosphates

12:00-13:35 Lunch break

Session 4 – Metamorphic and exotic minerals (continued)

13:35 Thomas Ambruster (U. Bern) – *Phosphates and more: 30 years of collaboration with Christian Chopin*

14:00 Fabrice Brunet (ISTerre Grenoble) – *Chopinite relevance: from meteorites to energy storage*

14:25 Bénédicte Cenki (Géosciences Montpellier) & Emilie Janots (ISTerre Grenoble) – *Accessory Minerals under high pressure! Keys to the energy and digital transition*

15:00-15:30 Coffee break

15:30 Christian Chopin (LGENS) – Even more phosphates?!

16:15 Personal messages

17:00 Farewell

For those interested, possible visit of the Collection des minéraux de Sorbonne Université

