

Legend : CNRS UCBL ENS de Lyon UJM *UAR COMET

La Doua ENS Lyon UJM

Management functions

Prevention assistants: Emmanuelle Albalat (IR), Hervé Cardon (IR), June Chevet (IE), Benjamin Mironneau (T), Arnauld Vinçon-Laugier (IR)

Valorization Correspondent: Laurence Lemelle (DR)
PSR Correspondents : June Chevet (IE), Stéphanie Durand (CR), Caroline Fitoussi (CR), Blandine Gardonio (CR)

Director :
Eric Debayle (DR)

Deputy directors:
Vincent Balter (DR)
Romain Amiot (CR)
Damien Guillaume (PU)

General Services

Management - Finance Division:

Marie-Jeanne Barrier (AI), Eric Benech* (AdjT), Claire Duchet* (AdjT),

IT and Networks Department (SIR5276) and CSSI :

Jérémy Benmouha* (IE)

4 research themes

Biosignatures – Primitive Life(BVP)

Laurence Lemelle (DR) and Bertrand Lefèbvre (CR)
12 permanent staff, 3 ITA

Paleontology, Paléoecosystems, Paleoenvironments, Paleoclimates (4Pal)

Jérémy Martin (CR)
15 permanent staff, 4 ITA

Surface and Lithosphere (S&L)

Jean-Emmanuel Martelat (MCF)
19 permanent staff, 2 ITA

Earth and Planets (T&P)

Bernard Bourdon (DR)
22 permanent staff, 9 ITA

3 transverse themes

Interdisciplinarity: Around Earth sciences

Régis Chirat (MCF)

Data mining and machine learning

Thomas Bodin (DR), Stéphanie Durand (CR)

Inter-lab (LGL-TPE/CRAL) : Origin of planetary systems

Caroline Fitoussi (CR)

Instruments and Facilities

Geochemistry ICP-MS

- National instrument (INSU): Philippe Telouk (IR), Florent Arnaud-Godet (AI), Janne Blichert-Toft (DR)
 - Geochemistry TIMS: Caroline Fitoussi (CR), Mathieu Touboul (CR)
 - Clean room: Emmanuelle Albalat (IR), Aline Lamboux (IE)

Biogeology:

Laurence Lemelle (DR)

Organic geochemistry:

-Salomé Ansanay-Alex (IE), Guillemette Ménot (PU)

Raman Spectroscopy:

Gilles Montagnac (IR), Damien Mollex (IE, 20%), Bruno Reynard (DR)

Experimentation under extreme conditions:

Hervé Cardon (IR), Benjamin Mironneau (T), Gilles Montagnac (IR), Isabelle Daniel (PU)

Scientific Computing:

Fabien Dubuffet (IR), Matthieu Volat* (IE, 50%)

Microscopy:

- Electronic microscopy: Clémentine Fellah (IR)
 -Microscopy: Ghislaine Broillet (T), Emanuela Mattioli (PU)

Drones and analogue experiments:

Philippe Grandjean (AI), Sophie Passot* (IE, 60%)
 Pascal Allemand (PU), Vincent Langlois (MCF)

Geology collections and 3D imagery:

Emmanuel Robert (IR), Nicolas Rinder (T)

Stable Isotope Geochemistry

-Arnauld Vinçon-Laugier (IR), Magali Seris (T), Christophe Lécuyer (PU), Romain Amiot (DR)
 - June Chevet (IE), Veronique Lavastre (MCF)
 - Clean room: June Chevet (IE), Adélie Delacour (MCF)

Litho-preparation:

Colette Guilbaud (T), Damien Guillaume (PU)