

ALBAREDE Francis
Professor

Ecole Normale Supérieure, Lyon, France
E-mail: albared@ens-lyon.fr
Geochemistry: early Earth, meteorites



AUGEREAU Jean-Charles
Research scientist CNRS

Laboratoire d'Astrophysique de Grenoble
Université Joseph Fourier, Grenoble, France
E-mail : augereau@obs.ujf-grenoble.fr
Astrophysics: young stars, evolved disks, dynamics,
dust evolution, exoplanets



BOITEAU Laurent
Research Scientist CNRS

Group Dynamique des Systèmes Biomoléculaires Complexes,
Département de Chimie
Université Montpellier II, France
E-mail: laurent.boiteau@univ-montp2.fr
Chemistry, physical organic chemistry: origin of life, origins
of amino acids and peptides



CHAUSSIDON Marc
Research Director CNRS

Centre de Recherches Pétrographiques et Géochimiques
(CRPG), Nancy
E-mail: chocho@crpg.cnrs-nancy.fr
Geochemistry/Cosmochemistry : Early Solar System evolution,
isotopic composition of meteorites and archeans rocks



CLAEYS Philippe
Professor

Vrije Universiteit Brussels, Brussels, Belgium
E-mail: phclaeys@vub.ac.be
Geology: comets and asteroids impacts and their consequences
for life evolution



DESPOIS Didier

Research Scientist CNRS

Observatoire Aquitain des Sciences de l'Univers,
Université Bordeaux1, Bordeaux, France

E-mail: despois@obs.u-bordeaux1.fr

Astrophysics/exobiology: comets, radioastronomy, stars and
solar system formation



DOUZERY Emmanuel J. P.

Professor

Institut des Sciences de l'Evolution, Montpellier,
Université Montpellier II, France

E-mail : douzery@isem.univ-montp2.fr

Biology, Molecular Phylogeny: mammals, tree reconstruction,
DNA and protein clocks, systematics.



FORTERRE Patrick

Professor

Institut de Génétique et Microbiologie, Orsay,
Université Paris-Sud, France

Head of the department of fundamental and medical micro-
biology at the Institut Pasteur, Paris

E-mail: forterre@igmors.u-psud.fr, forterre@pasteur.fr

Biology/exobiology: hyperthermophiles, archae,
phylogenomics, universal tree of life, LUCA, origin of DNA



GARGAUD Muriel

Research Scientist CNRS

Observatoire Aquitain des Sciences de l'Univers
Université Bordeaux1, Bordeaux, France

E-mail: muriel@obs.u-bordeaux1.fr

Astrophysics/astrobiology: interstellar medium
physico-chemistry, origins of life



GOUNELLE Mathieu

Assistant Professor

Muséum National d'Histoire Naturelle, Paris, France

E-mail: gounelle@mnhn.fr

Astrophysics, Meteoritics: origin of the solar system,
early solar system chronology, link between meteorites
and comets, micrometeorites



LAZCANO Antonio,
 Professor,
 President of the International Society for the Study of the
 Origin of Life
 Universidad Nacional Autónoma de México (UNAM),
 Mexico City,
 E-mail: alar@correo.unam.mx
 Biology/microbiology: prebiotic evolution,
 evolutionnary biology.



LÓPEZ-GARCÍA Purificación
 Research Scientist CNRS
 Unité d'Ecologie, Systématique et Evolution, Orsay
 Université Paris-Sud, France
 E-mail: puri.lopez@ese.u-psud.fr
 Microbiology: microbial diversity, microbial evolution,
 extreme environments



MARTIN Hervé
 Professor
 Laboratoire Magmas et Volcans,
 Université Blaise Pascal, Clermont-Ferrand, France
 E-mail : H.Martin@opgc.univ-bpclermont.fr
 Geochemistry : geological and geochemical evolution of the
 primitive Earth. Subduction zone magmatism.



MARTY Bernard
 Professor
 Ecole Nationale Supérieure de Géologie, Nancy, France,
 Director of the Centre de Recherches Pétrographiques et
 Géochimiques CRPG
 Geochemistry: volatile elements; noble gases and nitrogen in
 the solar system including the Sun and terrestrial planets;
 formation of the atmosphere and the oceans; the recent
 evolution of air upon industrial activity.



MAUREL Marie-Christine
 Professor
 Biochemistry of evolution and molecular adaptability
 Institut Jacques Monod, Université Paris 6, France
 E-mail: maurel@ijm.jussieu.fr
 Biology-biochemistry: molecular evolution, origins of life,
 etiology, activity and persistence of RNA



MONTMERLE Thierry

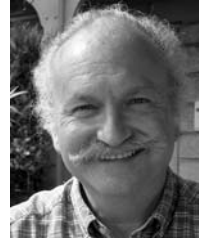
Research Director CNRS

Director of Laboratoire d'Astrophysique de Grenoble

Université Joseph Fourier, Grenoble, France

E-mail: montmerle@obs.ujf-grenoble.fr

Astrophysics: high-energy phenomena in the interstellar medium, formation and early evolution of stars and planets, irradiation effects by hard radiation and energetic particles in star-forming regions, stellar magnetic fields



MORBIDELLI Alessandro

Research Director CNRS

Observatoire de la Côte d'Azur, Nice, France

E-mail: morby@obs-nice.fr

Astrophysics: dynamic of asteroids and transneptunian objects, origin and evolution of near-Earth objects, primordial sculpting of the solar system



MOREIRA David

Research Scientist CNRS

Unité d'Ecologie, Systématique et Evolution, Orsay

Université Paris-Sud, France

E-mail: david.moreira@ese.u-psud.fr

Biology: molecular phylogeny, microbial evolution



PASCAL Robert

Research Scientist CNRS

Groupe "Dynamique des Systèmes Biomoléculaires Complexes", Chemistry Department, Université Montpellier 2

E-mail: rpascal@univ-montp2.fr

Chemistry: Organic reactivity, enzyme mimics, peptide and amino acid chemistry, origin of life.



PERETÓ Juli

Associate Professor of Biochemistry and Molecular Biology

Institut Cavanilles de Biodiversitat i Biologia Evolutiva,

Universitat de Valencia, Spain

E-mail: pereto@uv.es

Biochemistry: origins of life, evolution of metabolic pathways



PINTI, Daniele L

Professor

GEOTOP-UQAM-McGill

Université du Québec Montréal, Qc, Canada

E-mail: pinti.daniele@uqam.ca

Geochemistry: Isotope geochemistry, biomarkers, noble gases.



PRIEUR Daniel

Professor

Laboratoire de Microbiologie des Environnements Extrêmes,

Université de Bretagne Occidentale, Brest, France

E-mail: daniel.prieur@univ-brest.fr

Microbiology: oceanic hydrothermal sources,

extreme environments



REISSE Jacques

Professor Emeritus

Université Libre de Bruxelles, Belgium

Member of the Belgian Academy of Sciences

E-mail: jreisse@ulb.ac.be

Chemistry: stereochemistry and chirality, NMR,

sonochemistry, organic cosmochemistry,

study of the solid phase



SELSIS Franck

Research Scientist CNRS

Centre de Recherche Astronomique de Lyon,

Ecole Normale Supérieure de Lyon, France

E-mail: franck.selsis@ens-lyon.fr

Astrophysics, Planetary Science : Formation and evolution of

planetary atmospheres, extrasolar planets, biomarkers



VAN ZUILEN Mark

Research Scientist CNRS,

Equipe Géobiosphère Actuelle et Primitive,

Institut de Physique du Globe, Paris, France

E-mail: vanzuilen@ipgp.jussieu.fr

Geochemistry: Early life, early Earth environment,

isotope geochemistry, in situ analytical techniques

for microfossil characterization

