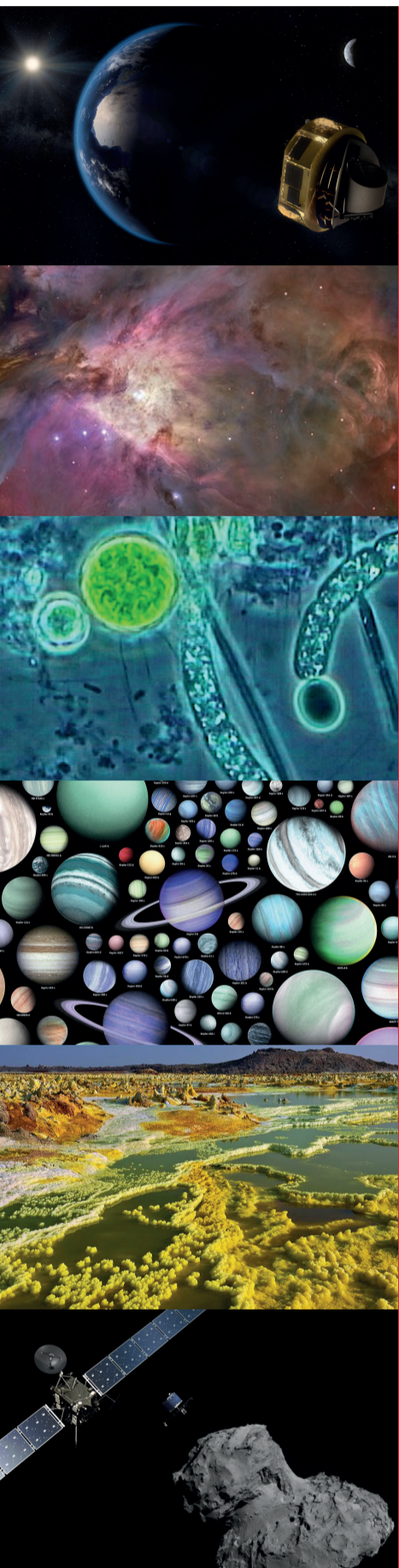




Astrobiology Introductory Course



# PROGRAM

- What is Astrobiology? *by M. Gargaud & H. Cottin*
- Nucleosynthesis across cosmic time in the Universe  
*by C. Charbonnel*
- Meteorites: genesis and evolution of planetary bodies  
*by B. Zanda*
- Impacts and their consequences for life *by A. Losiak*
- Datation & Radiochronology *by M. Boyet*
- Continental growth during the first billion years of the Earth history *by E. Slaby*
- Space missions for Detection & characterisation of exoplanets *by Q. Changeat*
- Icy moons surface and depths: more than meet the eyes  
*by C. Sotin*
- The role of Astrochemistry in Astrobiology *by N. Mason*
- The first steps of life from a chemical perspective  
*by Robert Pascal*
- Classification in science & The concept of evolution  
*by G. Lecointre*
- Exploring life in extreme environments: deep-sea hydrothermal vents *by A. Cario*
- On the origins of life: exploring the systems bridge from chemistry to biology *by K. Ruiz-Mirazo*
- Philosophical aspects of astrobiology *by E. Persson*
- Contingency and origin of life *by S. Tirard*

## Organisation & contact

► Muriel Gargaud - muriel.gargaud@u-bordeaux.fr  
Observatoire Aquitain des Sciences de l'Univers, LAB, UMR 5804 - 33615 Pessac

► Hervé Cottin - herve.cottin@lisa.ipsl.fr  
LISA, UMR 7583 - Universités Paris Est-Créteil et Paris Diderot - 94000 Créteil

[www.exobiologie.fr/red](http://www.exobiologie.fr/red)