

TRAPPIST-1

Towards the comparative study of temperate terrestrial worlds

11-14 June 2019 | Liège, Belgium

Properties of the host star

Formation, architecture and evolution of the system

Composition, atmosphere and habitability of the planets

Finding other TRAPPIST-1-like systems

TRAPPIST-1 : between science and fiction

Science Organizing Committee

Michaël GILLON • University of Liège (Chair)
Eric AGOL • University of Washington
Adam BURGASSER • University of California San Diego
Emeline BOLMONT • University of Geneva
Brice-Olivier DEMORY • University of Bern
Caroline DORN • University of Zürich
Emmanuelle JAVAUX • University of Liège
Anne-Sophie LIBERT • University of Namur
Jeff LINSKY • University of Colorado
Victoria MEADOWS • University of Washington
Claire MOUTOU • Canada-France Hawaii Telescope
Sean RAYMOND • University of Bordeaux
Franck SELSIS • CNRS / University of Bordeaux
Amaury TRIAUD • University of Birmingham
Valérie VAN GROOTEL • University of Liège

Local Organizing Committee

Valérie VAN GROOTEL • University of Liège (Chair)
Björn-Olav DOZO • University of Liège
Elsa DUCROT • University of Liège
Michaël GILLON • University of Liège
Emmanuelle JAVAUX • University of Liège
Anne-Sophie LIBERT • University of Namur
Julie LOUIS • University of Liège
Francisco POZUELOS • University of Liège
Daniel SEBASTIAN • University of Liège



INFO & REGISTRATION : www.events.uliege.be/TRAPPIST-1

Crédit: ESO/M. Kornmesser