

The Face of the Earth

Union Symposium US3, Tuesday, 29 April, 15:30–17:00, Room Y1

Like a human face, our planet exhibits a large diversity of intricate shapes and patterns. In the dynamic Earth system, processes continuously create, modify and destroy specific forms while, at the same time, individual forms and larger patterns constrain how processes operate.

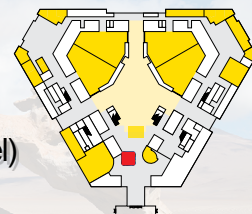
The theme does not constrain the topics to be presented at the Assembly. Rather, it will add to the conference experience. We look forward to welcoming you in Vienna!

The Face of the Earth theme intends to celebrate the diversity of geoscience processes and the great variety of associated forms, across all scales and from the core of the Earth to interplanetary space. This diversity is reflected in the five subtopics of the 2014 meeting: Rocks of the Earth, Waters of the Earth, Life of the Earth, Atmosphere of the Earth, and Space and the Earth.

Rocks of the Earth

Keynote Lecture by Jean Braun,
Monday, 28 April, 13:30–14:30, Room Y1

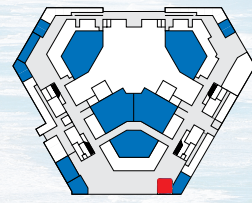
Exhibition Spot: Entrance Hall – Ground Floor (Yellow Level)



Waters of the Earth

Keynote Lecture by Marc F. P. Bierkens,
Tuesday, 29 April, 13:30–14:30, Room B10

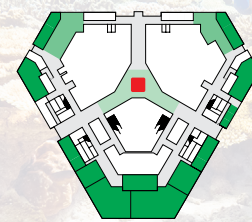
Exhibition Spot: Foyer D – Basement (Blue Level)



Life of the Earth

Keynote Lecture by Andrew J. Watson,
Wednesday, 30 April, 13:30–14:30, Room G11

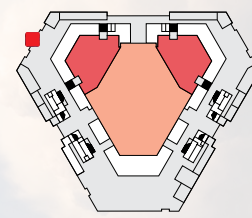
Exhibition Spot: Gallery – First Floor (Green Level)



Atmosphere of the Earth

Keynote Lecture by John Burrows,
Thursday, 01 May, 13:30–14:30, Room R1

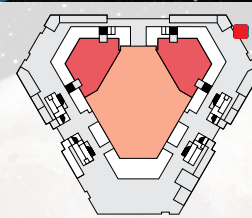
Exhibition Spot: Foyer B – Second Floor (Red Level)



Space and the Earth

Keynote Lecture by James W. Head III,
Friday, 02 May, 13:30–14:30, Room R1

Exhibition Spot: Foyer C – Second Floor (Red Level)



The Face of the Earth

A book about the forms and processes of our planet Earth.

Get your own copy for free at the registration (Hall Z)!

