Evolution of Complex Contemporary Life

The immense diversity of complex life on Earth is ‘rooted’ in planetary processes and properties, determining the boundary conditions for life.

Poster design: SuperNova Studios . NL

The Lorentz Center organizes international workshops for researchers in all scientific disciplines. Its aim is to create an atmosphere that fosters collaborative work, discussions and interactions.

For registration see: www.lorentzcenter.nl

Scientific Organizers
• Liedewij Laan, TU Delft
• Bregje Wertheim, University of Groningen
• Bob Planqué, VU Amsterdam
• Inge Loes ten Kate, Utrecht University
• Floris van der Tak, SRON/Groningen

Topics
• From Early Cells to Complex Life
• Predicting the Evolution of Life
• Planetary Conditions and the Evolution of Life
• Life on Other Planets

2 - 4 April 2024, Leiden, the Netherlands