

# oLife Annual Meeting 2022

02-04 Nov

Van Swinderen Huys, Oude Boteringestraat 19, Groningen

The oLife Annual Meeting 2022 will provide a forum to discuss topical origins-of-life research - spanning astronomy, prebiotic chemistry to modern synthetic biology - and is open to researchers from all related research fields at all career stages.

## Invited Speakers

Lena Noack, FU Berlin  
Oliver Trapp, LMU München  
Laura Villanueva, NIOZ Texel  
Bill Martin, HHU Düsseldorf  
Christophe Danelon, TU Delft

**15/08:** close abstract submission

**Mid-September:** announcement  
of selected contributions

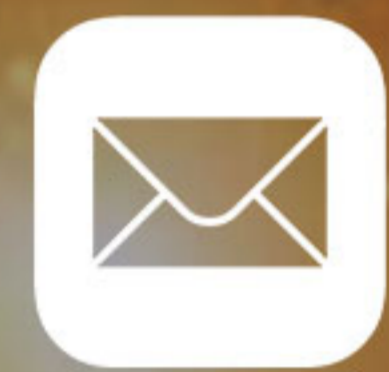
**30/09:** close registration

**REGISTER NOW**

Fee: € 150

## Theme Sessions

- 1: Planetary origins of life
- 2: Chemical routes towards life
- 3: Membranes and compartmentalization
- 4: Evolution of cells
- 5: Synthetic approaches towards life-like systems



[olife-programme.eu/annualmeeting](http://olife-programme.eu/annualmeeting)

[olife-conference@rug.nl](mailto:olife-conference@rug.nl)



rijksuniversiteit  
groningen



Universiteit  
Leiden



TU/e Technische Universiteit  
Eindhoven  
University of Technology