

Save the Date!

11-12 February

# LS<sup>2</sup> Annual Meeting 2026

*"Fueling life across scales"*

Chairs:

**Tatjana Kleele** (ETH Zurich)

**Alexis Jourdain** (University of Lausanne)

**Young Scientists' Satellite**

10 February 2026

Campus Irchel, University of Zurich

LS<sup>2</sup>  
Life Sciences Switzerland  
Systems Biology

19 June 2025

Bern, UniS

Swiss  
Systems Biology  
Symposium 2025

With the support of:

u<sup>b</sup>

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## Swiss Systems Biology Symposium 2025



09:00 Registration & Welcome Coffee

### Plenary session I (A-022)

09:25 Welcome from Chairs

09:30 **Emmanuel D. Levy** (University of Geneva)  
*"Principles of protein assembly in cells"*

10:05 **David Suter** (EPFL)  
*"Core passive and facultative mTOR-mediated mechanisms coordinate mammalian protein synthesis and decay"*

### 10:50 Parallel Sessions I

#### Session I A: Cancer Biology (auditorium A-022)

**Paolo Armando Gagliardi** (University of Bern)  
**George M. Ramzy** (University of Geneva)  
**Michal Kloc** (University Hospital Basel)

#### Session I B: Multi-Cellular Systems (auditorium A-122)

**Nicolas Cuny** (University of Geneva)  
**Peter Lenart** (University of Bern)  
**Marylène Bonvin** (FMI)

12:05 Lunch and Poster Session

### 13:35 Parallel Sessions II

#### Session II A: Functional Genomics (auditorium A-022)

**Silvia Domcke** (University of Zurich)  
*"Overcoming confounders in mosaic organoid screens"*

**Huijuan Wang** (University of Bern)  
**Margarita Liarou** (University of Geneva)  
**Giulia Moro** (University of Zurich)  
**Stephen Methot** (FMI)

#### Session II B: Heterogeneity and Stochasticity (auditorium A-122)

**David R. Johnson** (Eawag)  
*"Causes and consequences of microbial spatial self-organization"*

**Nicole Repina** (FMI)  
**Bjoern Kscheschinski** (University of Basel)  
**Imre Banlaki** (TU Munich)  
**Saurabh Mathur** (University of Geneva)

15:50 Coffee Break

### Plenary session II (A-022)

16:20 **Edouard Hannezo** (IST, Austria)  
*"Robustness of morphogenesis via mechanical feedbacks"*

17:20 Farewell drinks

