

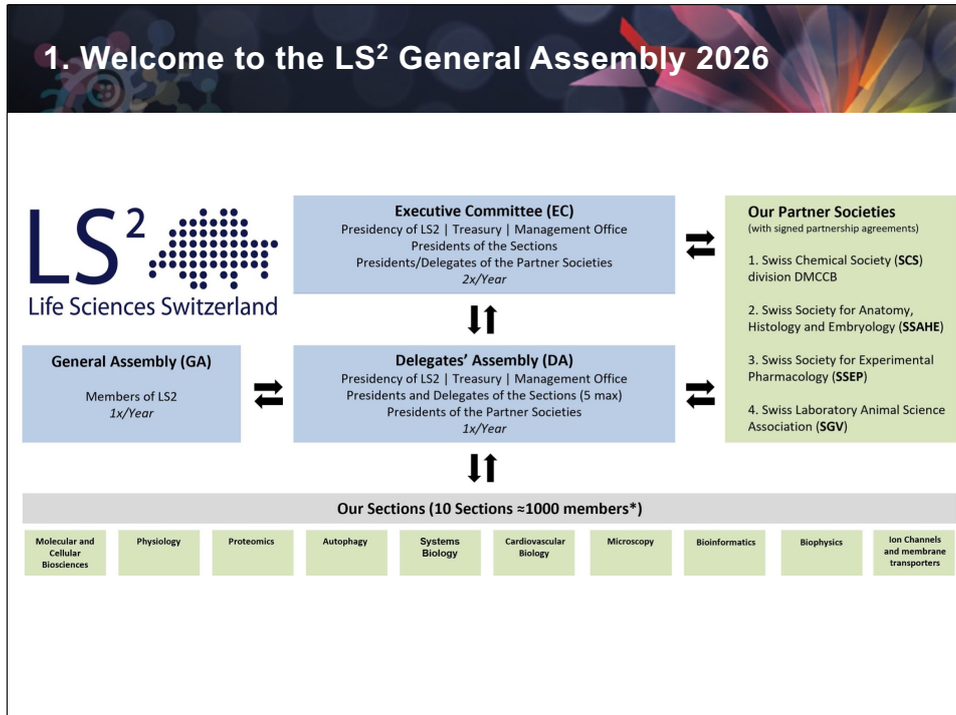


**LS<sup>2</sup> General Assembly 2026**

27 January 2026  
Online meeting  
13:30 – 15:00

**Simon Sprecher:** I would like to welcome everybody to our 2026 GA meeting.

# 1. Welcome to the LS<sup>2</sup> General Assembly 2026



**Simon Sprecher:** Here is a brief overview of our organizational and voting structure. The main reason for GA is for all members of the society to get updates on our achievements and planned events, and also vote for important points, for example, the budget, new delegates, and presidencies.

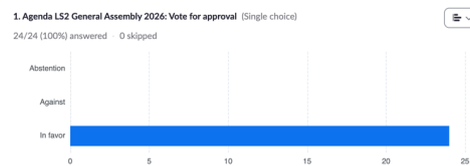
## 2. Agenda 2026 - approval

### Agenda

1. Welcome from LS<sup>2</sup> President.
2. Agenda approval - **to vote.**
3. Approval of minutes of General Assembly 2025 - **to vote.**
4. Financial report 2025 - **to vote.**
5. Financial forecast 2026
6. Honorary Memberships 2026 - **to vote.**
7. Elections of LS<sup>2</sup> board members - **to vote.**
8. LS<sup>2</sup> in numbers – 2025 Report.
9. LS<sup>2</sup> Annual Meeting 2027
10. Projects and events to come.
11. Varia.
12. Questions and Requests.

**Simon Sprecher, president of LS<sup>2</sup> will conduct the General Assembly**

**LS<sup>2</sup> scientific officers (Neringa Mannerheim & Lalita Oparija) will write the minutes**



**Simon Sprecher:** Now we have to vote on the Agenda for today. Please have a look and let us know if you would like to include anything. Please raise your hand. No? Nothing? Then we vote, approved, thank you.

### 3. Approval of minutes of 2025 General Assembly

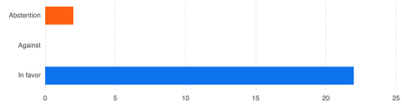
Minutes of the Agenda of 2025 were sent by e-mail to all members



#### LS<sup>2</sup> General Assembly 2025

29 January 2025  
Online meeting  
13:30 – 15:00

1. Minutes LS<sup>2</sup> General Assembly 2025: vote for approval (Single choice)  
24/24 (100%) answered 0 skipped



#### Agenda

1. Welcome from LS<sup>2</sup> President.
2. Agenda approval - **to vote.**
3. Approval of minutes of General Assembly 2024 - **to vote.**
4. Financial report 2024 - **to vote.**
5. Financial forecast 2025
6. New LS<sup>2</sup> Presidency and Vice-Presidency - **to vote.**
  - Simon Sprecher (UNIFR - LS<sup>2</sup> New - President)
  - Mario Tschan (UNIBE - LS<sup>2</sup> Past - President)
  - Status on LS<sup>2</sup> Vice-Presidency - a candidate Emi Nagoshi (UNIGE)
7. Elections of LS<sup>2</sup> board members - **to vote.**
8. LS<sup>2</sup> in numbers – 2024 Report.
9. LS<sup>2</sup> Annual Meeting 2026.
10. Projects and events to come.
11. Varia.
12. Questions and Requests.

**Simon Sprecher:** The next vote is for the minutes from the last GA. They were sent to you by email after the last meeting. Any comments? No? Please vote on this. Approved, thank you.

## 4. Financial Report 2025

Income 2025		Expenses 2025		
Mitgliederbeiträge	Fr.	96'543.45	Aufwand Section Meetings	
Erlöse Section Meetings			Proteomics	Fr. 34'964.83
Proteomics	Fr.	48'466.38	Cardiovascular	Fr. 18'361.29
Cardiovascular	Fr.	28'230.20	Physiology	Fr. 86.00
Physiology	Fr.	3'823.75	Autophagy	Fr. 485.29
Autophagy	Fr.	3'700.00	ICMT	Fr. 423.54
ICMT	Fr.	12'000.00	Patenting	Fr. 15'325.40
Patenting	Fr.	22'751.03		
Sysbio	Fr.	3'988.00		
			Expenses AM	Fr. 68'595.38
Erlös AM	Fr.	124'093.19	Personalaufwand	
			Löhne	Fr. 163'749.73
			Dagmar Grafiker	Fr. 8'000.00
Finanzertrag	Fr.	12'643.08	AHV	Fr. 16'233.15
			Website (Michael Vögeli)	Fr. 9'940.00
			Anwalt	
			Steuern	
			Treuhand	Fr. 1'475.02
			Jahresbeiträge SCNAT FEBS, FEPS, EBSA	Fr. 6'739.54
			Diverse Sponsoring	Fr. 3'050.00
			Verwaltungsaufwand	Fr. 5'828.38
			Reisespesen	Fr. 1'248.24
			Bankaufwand	Fr. 3'052.54
			Stripe charges (online payment)	Fr. 2'448.75
<b>Total netto</b>	<b>Fr.</b>	<b>355'117.14</b>	<b>Total netto</b>	<b>Fr. 360'007.08</b>

From section Meetings	
	Fr. 13'501.55
	Fr. 9'868.91
	Fr. 3'737.75
	Fr. 3'214.71
	Fr. 11'576.46
	Fr. 7'425.63
	Fr. 3'988.00
<b>Fr.</b>	<b>53'313.01</b>
From AM	
<b>Fr.</b>	<b>55'497.81</b>
From all meetings	
<b>Fr.</b>	<b>108'810.82</b>
<b>Balance</b>	<b>- 4'889.94 CHF</b>

1.152 GA - Financial Report 2025: vote for approval (Single choice) \*

22/23/10/20/answered - 0/4/0/0/0

**Simon Sprecher:** The most important point for today is the financial report. We did end up with a negative budget of about minus 5000 CHF. This is a lot better than we anticipated. Initially, we expected to be more towards 10-15 thousand francs in minus. Negative budget is, of course, not ideal, but we have some reserves, and we are also a non-profit organisation, so we do not expect a surplus anyway.

**Neringa Mannerheim:** Most of the Section meetings repeat every second year, so every year we have different section meetings, bringing in various amounts of income. Some years we have a larger income, some years – smaller. This year, we also updated our website; these were new expenses. The test of the expenses, such as various membership and bank/card fees and salaries are quite stable over the years. We try to increase our income every year, and hopefully we can expect to have a stable income in future years. We also try to introduce new events to attract new members and sponsors. We have to vote on the budget. Thank you, approved.

**Simon Sprecher:** Thank you! Maybe just a minor point – the cost of the website was only partially anticipated, without it, we would actually break even this year, or end with a plus.

## 5. Financial Forecast 2026

Income 2026		Expenses 2026						
Mitgliederbeiträge	Fr.	99'000.00						
<b>Erlöse Section Meetings</b>								
Proteomics	Fr.	49'000.00	Aufwand Section Meetings	Fr.	30'000.00	<b>From section Meetings</b>	Fr.	19'000.00
Cardiovascular	Fr.	25'000.00	Cardiovascular	Fr.	22'000.00		Fr.	3'000.00
Physiology	Fr.	3'823.75	Physiology	Fr.	1'000.00		Fr.	2'823.75
Autophagy	Fr.	1'000.00	Apoptosis	Fr.	485.29		Fr.	514.71
Theory across Biology	Fr.	-	Theory across Biology	Fr.	-		Fr.	-
							Fr.	25'338.46
<b>Erlös AM 2026</b>	Fr.	159'740.00	<b>Expenses AM 2026</b>	Fr.	94'245.00	<b>From AM</b>	Fr.	57'913.00
						<b>From all meetings</b>	Fr.	83'251.46
<b>ICMT section*</b>	Fr.	14'867.88	<b>ICMT section</b>	Fr.	14'867.88			
			<b>Personalaufwand</b>					
<b>Wertschriftengewinn</b>	Fr.	25'000.00	Löhne	Fr.	168'000.00			
Finanzertrag	Fr.	1'370.00	Dagmar Grafiker	Fr.	6'000.00			
			AHV	Fr.	21'000.00			
			Website (Michael Vögeli)	Fr.	10'000.00			
			Anwalt	Fr.	2'000.00			
			Steuern					
			Treuhand	Fr.	1'225.00			
			Jahresbeiträge SCNAT FEBS, FEPS, EBSA	Fr.	7'970.00			
			Diverse Sponsoring	Fr.	1'450.00			
			Verwaltungsaufwand	Fr.	4'580.00			
			Reisespesen	Fr.	1'270.00			
			Wertschriftenverlust					
			Bankaufwand	Fr.	2'500.00			
Verlustvortrag			Stripe charges (online payment)	Fr.	1'800.00			
<b>Total netto</b>	Fr.	378802.43	<b>Total netto</b>	Fr.	390'393.17			
						<b>Balance</b>		
								<b>11'590.74 CHF</b>

**Simon Sprecher:** Here we can see the budget estimate for 2026. This is anticipated based on our past experience and some known expenses. We will most likely end on a negative budget, but still in a range that is not worrying. The costs of the Annual Meeting (AM) will only be known once it takes place in February.

**Neringa Mannerheim:** The next AM will be in Zurich, it is a large venue, and we sold 34 booths, which is a lot, and it is also a good income. I think in Fribourg we only had 27 booths. In 2027, we will go to Lausanne, which is also a large venue, approx. 33-34 booths can fit. However, the fundraising also heavily depends on the situation in the industry. If they are not spending money on marketing and supporting us, it impacts our budget. So we made the forecast for the worst-case scenario.

**Joern Djengel:** Just to ask - what are our savings? Since we have negative budgets continuously, at one point, the savings will be gone. So how much can we overspend?

**Simon Sprecher:** The savings are rather large in various funds, and they are invested. There is enough such that a couple of years with a 10-15 thousand deficit would not be an issue. But of course, our goal is to have a 0 or a small plus. I would say this forecast is very negative, the final budget should be better.

**Mario Tschan:** I just would like to add that indeed, we have substantial backup money for this. It is not cash that we can access right away, but if we need some tens of thousands extra, that can be arranged in advance. Also, since all legal issues are solved now, we will be saving a lot of money in the upcoming years. So I expect a balanced budget or maybe even a surplus. I am sure that with new actions coming, we are on a good track for next year.

**Daniel Legler:** The savings are coming from the former Swiss Society of Biochemistry, then it used to be with the Society of Cell Biology, and now it is with LS<sup>2</sup>. If I remember, we are talking about approx. 290 000 CHF, so there is plenty for a backup.

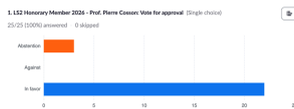
## 6. Honorary membership 2026

### 1 Nomination for Honorary Membership 2026:

Candidate	Nominated by
Prof. Pierre Cosson (University of Geneva)	LS <sup>2</sup> Section Physiology

**Background:** Prof. Cosson works in the field of **cell biology**, developing novel biochemical and imaging approaches to elucidate the molecular **mechanisms that control phagocytosis**. His innovative work has had a profound impact on our understanding of **host-pathogen interactions** and the **fundamental biology of phagocytic cells**.

**Contribution to LS<sup>2</sup>:** He was instrumental in the creation of **the Lelio Orci Fund**, hosted by the Faculty of Medicine of the University of Geneva and administered by LS<sup>2</sup>. This fund awards the Lelio Orci Prize - one of the most prestigious recognitions in Swiss life sciences, honoring excellence in fundamental cell biology.



**Simon Sprecher:** We have the pleasure today to vote on an Honorary membership for Pierre Cosson. He is working in cell biology, and he was also instrumental in creating the Lelio Orci Fund. He was nominated by our Physiology section. Please vote. Thank you, approved. It is official.

**Neringa Mannerheim:** He will be joining the AM. You can congratulate him in person.

## 7. Election of LS<sup>2</sup> board members

Board members finishing their terms in 2026:



**Celine Michard**  
UNIGE



**Marie Dangles**  
SIB



**Lydie Lane**  
SIB



**Yolanda Schaerli**  
UNIL



**Eavan Dorcey**  
NCCR Microbiomes

**Thank you for your contribution!**

**Simon Sprecher:** Next, we would like to thank the board members who are stepping down this year. Thank you for your efforts!

## 7. Elections of LS<sup>2</sup> board members

**New (inter)section board members (starting from Feb. 2026):**

  <b>Cheng Li</b> UZH	  <b>Sonja Schmid</b> UNIBAS	  <b>Basile Wicky</b> D-BSSE	  <b>Liudmila Polonchuk</b> Roche	  <b>Carolina Balbi</b> UZH	  <b>Ana Rita Faria</b> UNIBAS
  <b>Virginie Uhlmann</b> UZH	  <b>Maria Mitsi</b> USZ	  <b>Nadine Vastenhouw</b> UNIL	  <b>Nina Ullrich</b> UNIBE	  <b>Alan Pacheco</b> UNIL	  <b>David Suter</b> EPFL

**Simon Sprecher:** Here are the new board members. We will also have to vote them in. But before we do so, if any of you are present, would you like to introduce yourself?

**David Suter:** I am an associate professor from EPFL, have been there for about 13 years, and I am working mainly on gene regulation and the regulation of cell identity.

**Liudmila Polonchuk:** I joined LS<sup>2</sup> before it became LS<sup>2</sup>, about 30 years ago, during my PhD in cell biology. Since then, I have been a regular member, observing the evolution of this society. Since I am a biophysicist by training, joining this section is a great way for me to join the community and contribute to society. On a professional level, I have mostly worked in industry; currently, I am a principal scientist at Roche in Basel.

**Virginie Uhlmann:** I am an assistant professor at UZH, working on microscopy image analysis. Excited to contribute to LS<sup>2</sup>!

**Maria Mitsi:** I am a senior scientist at UZH working in tissue engineering and preclinical models of fibrosis cancer. I joined because of the Board Member call, and I am happy to be more involved with the MCB section.

**Sonja Schmid:** I am an assistant professor at the University of Basel. I moved my lab here 2 years ago from the Netherlands. The biophysics community there was very active, so I am very happy to join the Biophysics section here and get engaged with the local community.

**Simon Sprecher:** Thank you to all. Please vote. All approved. Welcome!

**7. Elections of LS<sup>2</sup> board members**  
 New functions in boards :

Function	Candidate	Institution
President	Torsten Ochsenreiter	UNIBE
Past-President	Daniel Legler	BITG
President	Alexander Schmidt	UNIBAS
Vice-President	Paolo Nanni	FGCZ
Past - President	Michal Bassani-Sternberg	UNIL

**Please vote for the new presidents!**

**Simon Sprecher:** We also have some changes in the functions within the (inter)section boards. Please vote. Thank you, approved.

## 8. LS<sup>2</sup> in numbers: memberships

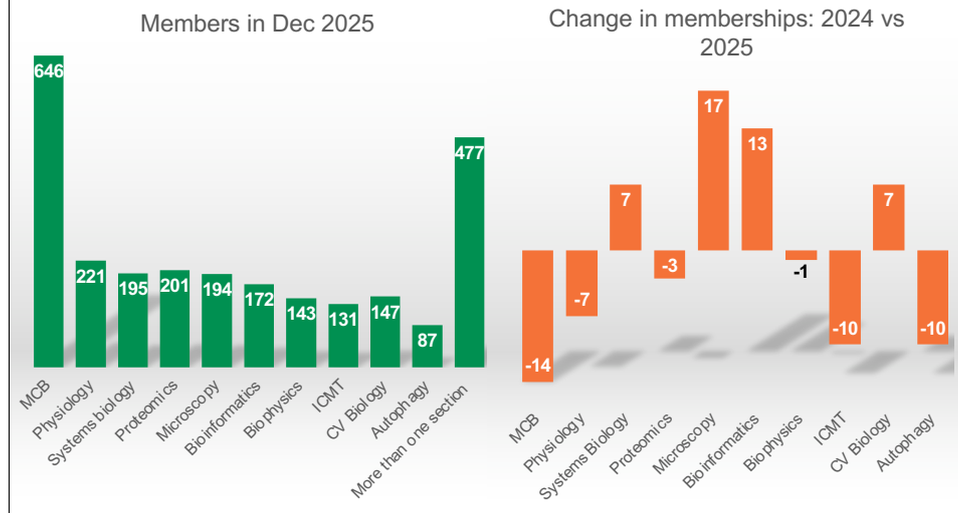
Number of Members (data on 22.12.2025): **974**. Continuous increase in intersectionality.



**Lalita Oparija:** Here you can see our membership changes over the past 10 years. The data shown for 2025 was collected end of December. We have been rather stable membership-wise in the past 3 years, having around 970-990 memberships. What has really increased in the past years is the intersectionality – more and more of our members choose to belong to more than one section. This is great, and it also allows us to do co-section meetings, if there is an interest in doing that.

## 8. LS<sup>2</sup> in numbers: memberships

As of 22.12.2025, most Sections have **lost** members in 2025, but some have **gained** new members.



**Lalita Oparija:** Here is the breakdown of memberships per section. Most of our sections lost members in 2025, while others gained. However, this is not something to worry about, as these numbers fluctuate year to year. Maybe the section that loses members one year, gains more next year.

## 8. LS<sup>2</sup> in numbers: memberships

Memberships 2020 to 2025 - most sections show **stable or increasing** membership numbers.

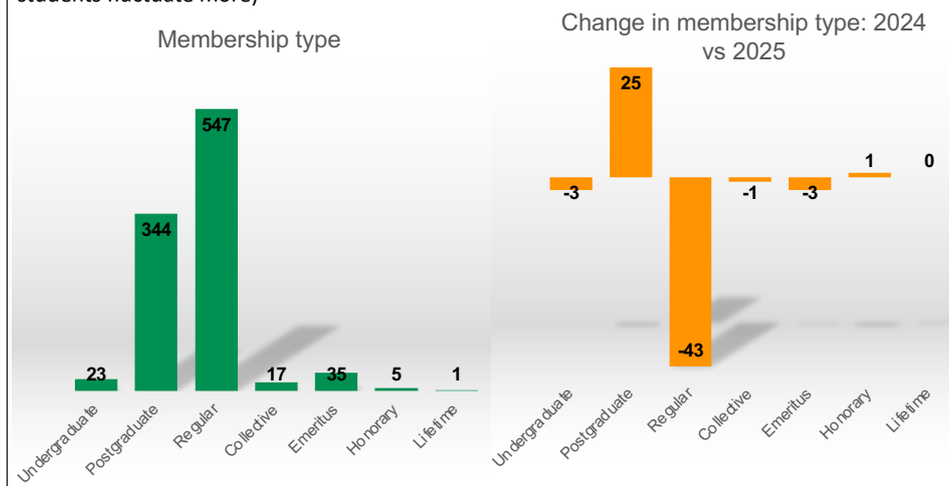


**Lalita Oparija:** If we look at the membership numbers in each section over the years, we can see that most sections have increasing or stable member counts. The smallest and youngest sections have really grown over the past 5 years, for example, Biophysics.

## 8. LS<sup>2</sup> in numbers: memberships

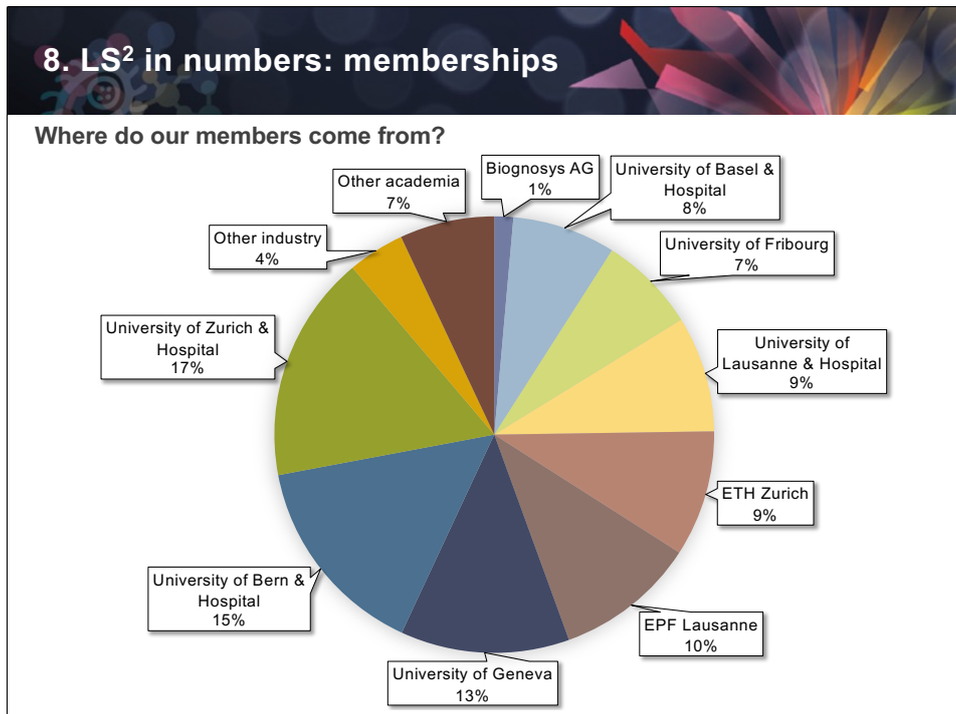
Most of our members are **Regular** or **Postgraduate** members

This year we lost a lot more regular members than in other years (usually postgraduates – PhD students fluctuate more)



**Lalita Oparija:** Here we can see the breakdown by membership type. Undergraduates – these are Bachelor's and Master's students. Postgraduates – only PhD students. And regular members are everyone else, who are above PhD level in academia, as well as people working in industry. In 2025, we saw the largest drop in the Regular members, which was unexpected, because normally the Postgraduate numbers fluctuate more. However, we also noticed that these were mostly older professors retiring and leaving our society after being members for a long time. Therefore, I would like to encourage everyone to talk to new colleagues, new professors in your departments and institutions, and introduce them to our society. It would be great to attract new professors, new labs/groups. Otherwise, when all the old members leave, we will have no one left.

## 8. LS<sup>2</sup> in numbers: memberships



**Lalita Oparija:** We also have a breakdown by affiliation. As you can see, the largest part of our members come from the University and University Hospital in Zurich. We are also strongly represented in Bern, Geneva, and Lausanne. The representation in Fribourg, University of Basel, and ETH is similar. I would like to note that we are very underrepresented in Basel, since there is a strong Life Science community there. Biognosys is one of our collective members.

**Simon Sprecher:** Please introduce anyone who joins your departments to LS<sup>2</sup>, highlighting the advantages of being in this society and getting involved. There are a lot of benefits to joining this society.

## 8. LS<sup>2</sup> in numbers: 2025 activities

- ✓ **11** scientific meetings (co-)organized by LS<sup>2</sup> (inter)sections
- ✓ **Annual Meeting** and **Young Scientists' Satellite** in Fribourg
- ✓ **1** workshop
- ✓ **1** New webinar
- ✓ **12** LS<sup>2</sup> (co-)organized events promoted young scientists
- ✓ **2** National prizes: Friedrich Miescher Award and Lelio Orci Award
- ✓ **54** prizes distributed or sponsored by LS<sup>2</sup> (or young scientists):  
**16.546 CHF distributed in prizes**
- ✓ **16** travel grants for PhD students
- ✓ **3** representations at international meetings and assemblies of international partners
- ✓ **77** volunteers working in the boards of sections and intersections
- ✓ **1** new intern to help organize social events



**Neringa Mannerheim:** At the end of each year, we like to quantify our achievements. We have a high number of meetings every year, which are organised by our sections or our board members, with our help. In 2025 LS<sup>2</sup> office organised AM, YSS, and the Patenting Workshop. This workshop takes place every 2 years and is mostly for Phd students and postdocs. We also re-launched our webinars in 2025. We used to have the Prestige Webinars in 2022 and 2023, but the attendance dropped, so we stopped. Now we are organizing the webinars over lunch hours, so they are less disruptive for your working day. The chosen topics are relevant to our members, for example, introducing them to the Swiss Biotech industry or new trends and funding opportunities. We also distributed a lot of prizes for young researchers, plus 16 travel grants from SCNAT funds. Very impressive is that we have 77 volunteers working in our Boards – they are involved in various juries and event organisation. We also have 1 intern, who joined in 2025 and is helping us with social events and communications strategy.

## 9. LS<sup>2</sup> Annual Meeting 2027

**LS<sup>2</sup> Annual Meeting 2027 and YSS 2027: University of Lausanne, 09 & 10-11 February 2027**

*Biological interactions: from molecules to organisms*

Chairs: **Prof. Manuele Rebsamen** (UNIL, Department of Immunobiology) and **Prof. Rosa Chiara Paolicelli** (UNIL, Department of Biomedical Sciences)



**We will be looking for chairs for YSS and PIOT sessions!**

**Symposia call will go out in March!**

Confirmed speakers: Georg Winter (AITHYRA - Research Institute for Biomedical Artificial Intelligence)

**Lalita Oparija:** The 2027 Annual Meeting will take place in Lausanne, from the 9<sup>th</sup> (YSS) to the 10<sup>th</sup> and 11<sup>th</sup> (main meeting) of February. We have confirmed both chairs; one of them is a long-time member of ours. We will be looking for chairs for YSS and PIOT sessions. This call will go out in March, but you can already ask around your labs if anyone would like to join. We will be looking for mostly PhDs and young postdocs to chair. Also, in March, we will send out the Symposia call, so sections can submit their proposals.

## 10. Projects and events in 2026

Cardiovascular Research Meeting  
13 – 14 January, Bern

35<sup>th</sup> Cytomeet  
13 January, Bern

Worldwide Sodium Channel Conference 2026  
2 – 4 February, Grindelwald

LS<sup>2</sup> Annual Meeting & YSS  
10 – 12 February, Zurich

Swiss Proteomics Meeting  
23 – 24 April, Bern

Theory across Biology  
12 June, Bern

Swiss Drosophila Meeting  
29 June, Geneva

13<sup>th</sup> Swiss Microscopy Core Facility day  
Aug/Sept.

14<sup>th</sup> Cell Migration Retreat  
End of Summer

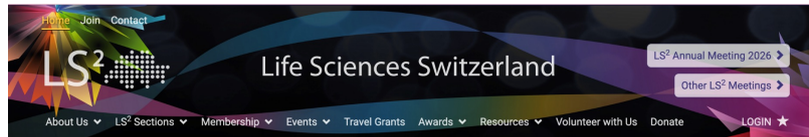
Swiss Physiology Meeting  
3 September, Fribourg

Swiss Autophagy Conference  
3 – 4 September, Fribourg

25<sup>th</sup> European Conference on Computational Biology  
31 Aug – 4 September, Geneva

**Neringa Mannerheim:** Here is just an overview of the events planned for 2026. We will try to introduce more events for young researchers to bring our members together, for example, social events like Science Hike and touring companies. However, as the dates and locations for these events are not yet known, we have not added them to this overview.

## 11. Varia – our new website!



### We are the largest Life Sciences Society and Network in Switzerland!



Originally founded by Prof. Eward Weibel as USGEB (Union of Swiss Societies for Experimental Biology) in 1969, the society has more than **50 year history in uniting researchers from various Life Sciences disciplines, facilitating interdisciplinary collaborating, protecting and promoting scientific work and educating the general public.** In 2012, USGEB changed its name to LS<sup>2</sup> (Life Sciences Switzerland). Since then, the society has expanded by adding more Sections, becoming the largest Life Sciences Society in Switzerland, representing approx. **1000 members.**

#### LS<sup>2</sup> organizes:

- The LS<sup>2</sup> **Annual Meeting**: a two-day conference featuring multiple Keynote speakers, 10+ symposia and 30-40 speakers selected from the submitted abstracts. The meeting is preceded by The Young Scientists' Satellite;
- The **annual meetings of LS<sup>2</sup> Sections** organized by our Board members or affiliated societies;
- Webinar Series - **Knowledge@Noon**;
- **Travel grants** to PhD students allowing them to participate in scientific meetings;

**Neringa Mannerheim:** Maybe you have already seen our updated website. It has been a while since the last update. To be honest, I do not think there have been any large updates since the website was made. We tried to structure it better, to make it look more modern and attractive, so please visit it.

## 11. Upcoming LS<sup>2</sup> events in 2026 – NEW workshop



### THE ART AND IMPACT OF MENTORSHIP WORKSHOP

June 2026 in Bern

#### Workshop objectives:

- Understand the principles and impact of effective mentorship
- Develop skills to be an inspiring mentor
- Build frameworks and tools to sustain mentoring relationships
- Create actionable next steps for applying mentorship in real settings

#### Target audiences:

- Anybody interested in becoming a mentor
- Min 8 people, max 24

#### Duration:

6 hours + 1 hour lunch

#### Modules:

- Introduction and foundation of mentorship
- Building and sustaining mentoring relationships
- Core mentorship skills & communication
- Navigating challenges of mentorship
- Role play: mentor and mentee
- Action planning

NATASHA Konstantinova - a unique blend of business executive and creative mind, whose experience spans reputation, crisis & change management, leadership, executive coaching, PR, music, education, and communication.

For over two decades, Natasha ran global, regional, and corporate teams in Healthcare, Consumer Electronics, and IT for Fortune 500 companies, as well as in NGO and educational institutions.

Throughout her career, she has led corporate crisis response teams, navigating challenges ranging from cyber-attacks and corruption to M&A, product failures, healthcare crises, and litigation.



**Neringa Mannerheim:** We received some funds from Roche to be used for 5 events this year. One of these events will be a Mentorship workshop for LS<sup>2</sup> Members. We can accommodate max 24 people. We will not set any age restrictions, but perhaps it would be more of interest for young PIs and postdocs. We will also charge only a symbolic fee to cover some catering expenses. It will most likely take place in Bern, in June, but at this moment the date is not yet set. The workshop will be led by certified coach Natasha Konstantinova. She is also the Swiss Biotech Association representative, where she leads the Talent Academy and platform Orbit.



**Simon Sprecher:** Any points to discuss?

**Liudmila Polonchuk:** Yes, I would like to ask, how did you select topics for webinars?

**Neringa Mannerheim:** The topic selection has been based on recent trends, and we have also asked our members what they would like to hear about. We have focused a lot on start-ups and biotech for now.

**Liudmila Polonchuk:** Could there be any value in approaching specific member groups and asking questions about the potential topics, maybe a survey?

**Neringa Mannerheim:** Yes, that is a great idea! We can do a survey. But we are also open to suggestions from you.

**Lalita Oparija:** Just to add, for the first part of the year, we have focused on funding and careers. We have an upcoming webinar in March that will focus on FEBS funding opportunities, and we will also hear from someone who has been involved in various grant evaluations on some tips on how to make your application stand out. And then in April, we plan to have a webinar on academic careers. And in June we will focus on switching from academia to industry and working in a start-up versus a large, established company. But for the second part of the year, we are open to suggestions. If you have any topics or great speakers in mind, please let us know!

**Simon Sprecher:** Yes, please do not be shy and let us know. Alright, if there are no other points, we would like to thank you all for joining and hope to see you all at the Annual Meeting! Goodbye!



Registration Report				
LS2 General Assembly, 27 January 2026, 13:30 – 15:00, online				
ID	Scheduled Time	Duration (minutes)	# Registrants	
875 4922 5651	27.01.2026 13:30	90	30	
First Name	Last Name	Email	Registration Time	Approval Status
Maria	Mitsi	maria.c.mitsi@gmail.com	27.01.2026 12:54	approved
christel	genoud	christel.genoud@unil.ch	27.01.2026 13:07	approved
Mario	Tschan	mario.tschan@unibe.ch	27.01.2026 13:16	approved
Katja	Baerenfaller	katja.baerenfaller@siaf.uzh.ch	27.01.2026 13:21	approved
Simon	Sprecher	simon.sprecher@gmail.com	27.01.2026 13:22	approved
Sonja	Schmid	sonja.schmid@unibas.ch	27.01.2026 13:22	approved
Joern	Dengjel	joern.dengjel@unifr.ch	27.01.2026 13:26	approved
Daniel	Legler	daniel.legler@bitg.ch	27.01.2026 13:26	approved
Didier	Picard	didier.picard@unige.ch	27.01.2026 13:27	approved
Olivier	Song	olivier.song@unige.ch	27.01.2026 13:27	approved
David	Suter	david.suter@epfl.ch	27.01.2026 13:27	approved
Loic	Dayon	loic.dayon@rd.nestle.com	27.01.2026 13:27	approved
Manuele	Rebsamen	manuele.rebsamen@unil.ch	27.01.2026 13:27	approved
Marcus	Thelen	marcus.thelen@irb.usi.ch	27.01.2026 13:28	approved
Virginie	Uhlmann	Virginie.uhlmann@mls.uzh.ch	27.01.2026 13:28	approved
Jan	Kucera	jan.kucera@unibe.ch	27.01.2026 13:28	approved
Ljudmila	Polonchuk	ljudmila.polonchuk@roche.com	27.01.2026 13:28	approved
Elif	Tosun	elif.tosun@unibe.ch	27.01.2026 13:29	approved
Tatjana	Kleele	tatjana.kleele@biol.ethz.ch	27.01.2026 13:29	approved
Christine	Peinelt	christine.peinelt@unibe.ch	27.01.2026 13:29	approved
Oliver	Biehlmaier	oliver.biehlmaier@unibas.ch	27.01.2026 13:30	approved
Paolo	Nanni	paolo.nanni@fgcz.uzh.ch	27.01.2026 13:30	approved
enaam	chleilat	enaam.chleilat@uniklinik-freiburg.de	27.01.2026 13:30	approved
Alexander	Schmidt	alex.schmidt@unibas.ch	27.01.2026 13:30	approved
Lubor	Borsig	lubor.borsig@uzh.ch	27.01.2026 13:33	approved
Emi	Nagoshi	Emi.Nagoshi@unige.ch	27.01.2026 13:33	approved
Daniel	Rodriguez	danielrodriguez@fmi.ch	27.01.2026 13:37	approved
Daniel	Rodriguez	daniel.rodriguez@fmi.ch	27.01.2026 13:41	approved
Lara	Ogunshola	lara.o@access.uzh.ch	27.01.2026 13:52	approved
Mark	Ambühl	Mark.Ambuehl@rd.nestle.com	27.01.2026 14:49	approved

Registration list for GA.