

LS2 General Assembly 2022 27.01.2022 / 13:00 - 14:00 / Online

Agenda

- 1. Welcome and agenda approval to vote
- 2. Approval of minutes of 2021 General Assembly to vote
- 3. Approval of address change and new Bylaws to vote
- 4. Financial report 2021 to vote
- 5. Financial prognosis 2022
- 6. Honorary membership 2021 to vote
- 7. New LS2 section "Ion Channels and Membrane Transporters" to vote
- 8. New LS2 Presidency and Vice-Presidency to vote
 - Patrick Matthias (FMI LS2 President)
 - Mario Tschan (UNIBE LS2 Vice-President)
- 9. Elections of LS² board members to vote
 - New (inter)section board members:
 - Maria Pavlou (EPFL Section Proteomics)
 - Benjamin Towbin (UNIBE Section Systems Biology)
 - Alma Dal Co (UNIL Section Systems Biology)
 - Sahand Rahi (EPFL Section Systems Biology)
 - Simon Blanchoud (UNIFR Section Systems Biology)
 - Christel Genoud (UNIL Intersection Microscopy)
 - Yinan Wan (UNBAS Intersection Microscopy)
 - Juliette Griffie (EPFL Intersection Microscopy)
 - Katja Baerenfaller (SIB Intersection Bioinformatics)
 - Hugues Abriel (UNIBE Section Ion Channels and Membrane Transporters)
 - Johannes Loffing (UZH Section Ion Channels and Membrane Transporters)
 - Katja Odening (UNIBE Section Ion Channels and Membrane Transporters)
 - Manuele Rebsamen (UNIL Section Ion Channels and Membrane Transporters)
 - Cristina Manatschal (UZH Section Ion Channels and Membrane Transporters)
 - Maud Frieden (UNIGE Section Ion Channels and Membrane Transporters)
 - Function changes in boards:
 - Yolanda Schaerli (UNIL, Section Systems Biology President, starts in 2022)
 - Benjamin Towbin (UNIBE, Section Systems Biology Vice-president, starts in 2022)
 - Katja Baerenfaller (SIB Intersection Bioinformatics President, starts in 2022)
 - Carlos-Andrés Peña-Reyes (SIB Intersection Bioinformatics Vice-President, starts in 2022)
 - Hugues Abriel (UNIBE Section ICMT President, starts in 2022)
 - Johannes Loffing (UZH Section ICMT Vice-President, starts in 2022)
- 10. LS² in numbers. Projects to come. Varia.