SAVE THE DATE

Joint Meeting 2020

Swiss Society for Microbiology SSM Swiss Society for Infectious Diseases SSI Swiss Society for Hospital Hygiene SSHH

September 2-4, 2020

Palexpo Congress Centre, Geneva







Attend lectures by experts in:

- clinical microbiology
- environmental microbiology
- prokaryotic biology
- mycology
- virology
- · lay communication
- · infectious diseases
- infection control
- hospital epidemiology
- new diagnostic aspects
- clinical public health
- personalized medicine for infections
- pediatric infectious diseases
- swiss transplant cohort study



Local Committee

Prof. Jacques Schrenzel Congress President Geneva University Hospitals

Congress office Management

Meeting.com Congress Organisation
Rue des Pâquis 1 • CH-1033 Cheseaux-sur-Lausanne
www.meeting-com.ch • info@meeting-com.ch • T 021 312 92 61

Registration & Abstract handling (as from September 2019)



SSM-SSI-SSHH - Annual congress 2020

September 2-4, 2020

Palexpo Congress Centre, Geneva, Switzerland

Please return to

Meeting.com Sàrl • Congress Management PO box 100 • CH-1033 Cheseaux-sur-Lausanne F +41 (0)21 312 92 63 • T +41 (0)21 312 92 61 info@meeting-com.ch



Online registration at www.meeting-com.ch/Conferences/Meetings - 2020 Title Prof Dr Mr Mrs Ms Institution Family name First name Address Postal code/City/Country E-mail **Registration fee** Early fee Late fee & onsite (before July 31st, 2020) (as of August 1st, 2020) Member SSM-SSI-SSHH* □ CHF 290.00 ☐ CHF 390.00 Non-Member ☐ CHF 390.00 ☐ CHF 490.00 PhD Student** ☐ CHF 200.00 ☐ CHF 250.00 Conference Dinner on Thursday September 3, 2020 ☐ CHF 120.00 TTC (limited places)

Registration for daily participation only onsite at the 50% of late fee.

 $^{^{\}star}$ In order to benefit from the Member fee, the annual membership 2020 has to be duly paid to the society.

^{**} In order to benefit from the reduced fee, PhD students are required to send a document confirming their status to the Congress Management by fax or scanned within 7 days from the date of registration.