

SCS Fall Meeting 2023 Annual Meeting of the Swiss Chemical Society 24. – 25. August 2023, vonRoll Campus, University of Bern

Event Name	SCS Fall Meeting 2023
Date	Thu 24. – Fri, 25. August 2023
Location	University of Bern, vonRoll Area, Fabrikstrasse 6/8, 3012 Bern
Focus/Topic	The SCS Fall Meeting is one of the largest annual scientific events held in Switzerland providing a fantastic and diverse program with contributions from academic and industrial research in all fields of chemistry. The Scientific Program will offer invited and contributed lectures as well as poster presentations in eight topical sessions.
Audience	Up to 1'000 Participants (70% students, 20% academics, 10% industrials)
Website	https://fm23.scg.ch
Total budget	CHF 120'000
Chair	Prof. Eva Hevia, University of Bern Dr. Hans Peter Lüthi, SCS Foundation
Sponsoring / Collaboration	 Event Partner or Endowment of one of the Sessions: CHF 5'000 Logo on the website and all symposium documents incl. CHIMIA 7-8/2023 2 registrations for free 30min slot for a scientific talk in the session sponsored Invitation of 1 company delegate to the Swiss Chemistry Science Night in Bern on September 15, 2023. Exhibitor booth Sponsoring possibilities on demand (e.g. Bier & Brezel party, welcome coffee, afternoon break: CHF 1'000 5'000)
Exhibition	 Exhibitor Plus (2 days): CHF 2'500. Preferred booth no: (priority to select the booth until March 15, 2023) Booth 6m² Logo on the website and all symposium documents incl. CHIMIA 7-8/2023 2 registrations for free 1 company report in CHIMA or 0.5 page advertisement in CHIMIA Invitation of 1 company delegate to the Swiss Chemistry Science Night in Bern on September 16, 2022. Exhibitor Standard (2 days): CHF 1'500. Preferred booth no: Booth 6m² Logo on the website and all symposium documents incl. CHIMIA 7-8/2023 2 registrations for free
Booking	Please tick the box above and send the form to info@scg.ch Questions? Contact David Spichiger, spichiger@scg.ch
	Invoice address:

PO Number Contact person Name: Email: Date, location



