

28th ANNUAL SASRO MEETING 2024

THURSDAY 19 - SATURDAY 21, SEPTEMBER 2024

CAMPUS SURSEE, OBERKIRCH, LUCERNE



Congress Secretariat

Meeting.com Sàrl congress organisation

Rue des Pâquis 1 • CH-1033 Cheseaux-sur-Lausanne
T 021 312 92 62 • nicole@meetingcom.ch



All information can be found on https://www.sasro.ch/home-2024

Invitation 2024 Organisation General information Location Book of Abstracts 28th Annual SASRO Meeting 2024 Exhibition plan



Kind thanks to our sponsors





Welcome to the 28th Annual SASRO Meeting 2024

Dear Colleagues, Dear Friends.

We are delighted to cordially invite you to the 28th SASRO Annual Meeting, which will take place in Lucerne, 19th to 21st September 2024.

It is an honor for us to host this SASRO Annual Meeting together with the local organizing committee as well as the scientific committee and we are pleased to prepare an exciting scientific program.

Experiencing most challenging times with respect to increasingly limited human and financial resources, Health Systems are forced to adapt on different levels. Main focus has thereby to be directed on appropriate data accrual.

These topics are considered most important for further developments in Radiation Oncology and are addressed in the heading of the SASRO Conference 2024: Learning Health Systems: collection of evaluable data, transformation into knowledge, feedback to patient value.

In the name of the organization committee, we are looking forward to welcoming you to the SASRO Annual Meeting 2024 in Lucerne.

With warm regards,

Gabriela Studer Timothy Collen Presidents SASRO Annual Meeting 2024













6

SASRO Executive Committee

Oliver Riesterer, Aarau Past president Jean Bourhis, Lausanne Brigitta Baumert, Chur Treasurer Stephanie Tanadini-Lang, Zurich Pelagia Tsoutsou, Geneva Michaela Medova, Bern Elena Riggenbach, Bern Board member – Physicists Jenny Bertholet, Bern

Representative

Frank Grozema, Geneva Veljko Grilj, Lausanne Stefano Leva, Bellinzona

SASRO President Oliver Riesterer, Aarau

Brigitta Baumert, Chur **SASRO Vice President**

SASRO Congress Presidents Gabriela Studer, Lucerne Timothy Collen, Lucerne

Organizing Committee

Nicolaus Andratschke, Zurich Radiation Oncologists

> Oscar Matzinger, Genolier Paul Martin Putora, St. Gallen Oliver Riesterer, Aarau Elena Riggenbach, Bern

Nicolaus Andratschke, Zurich

Michaela Medova, Bern Martin Pruschy, Zurich Carla Rohrer Bley, Zurich

Medical Physicists Maria Aspradakis, Winterthur

> Nathan Corradini, Lugano Roger Hälg, Aarau Maud Jaccard, Genolier Reto Küng, Bern

Raphael Möckli, Lausanne Regina Seiler, Lucerne Tino Streller, Lucerne

Stephanie Tanadini-Lang, Zurich

Radiotherapy Technologists Frank Grozema, Geneva

> Mimoza Kurtit, Lucerne Stefano Leva, Lugano Ina Katerina Nilo, Zurich Nikola Sljivic, Lucerne

Rahel Odermatt, Lucerne







28th Annual SASRO Meeting 2024 - Venue

Thursday 19 - Saturday 21 September 2024 Campus Sursee Leidenbergstrasse 17 6208 Oberkirch (Lucerne)

Registration & Congress Secretariat

Meeting.com Congress Organisation Rue des Pâquis 1 CH-1033 Cheseaux-sur-Lausanne T 021 312 92 62 • nicole@meetingcom.ch Online registration on www.meetingcom.ch



Certificate of attendance

The certificate of attendance together with the link for the authorized lectures will be sent by mail after the congress

Language / Lectures

English

Credits

Credit points are on demand to the following societies:

Swiss Society of Radiobiology and Medical Physics (SGSMP)

Swiss Society of Medical Oncology (SSMO)

Swiss Society for Radiation Oncology (SRO/ SSRO)

Swiss Association of Medical Radiology Technicians (SVMTR / ASTRM)

Abstract submissions on

Deadline June 30, 2024

Posters

The abstracts accepted as posters will be presented during the congress Dimensions of posters: height 120 cm x width 80 cm (portrait)

SASRO Awards

Information to come

Industrial Exhibition

An industrial exhibition will take place at the Congress venue on Thursday 19 and Friday 20 September 2024.















ONLINE REGISTRATION

Registration fees Full Meeting 2-day pass 1-day pass 1-day pass 19-21.09 19-20.09 19.09 20.09 21.09

ONCOLOGISTS, PHYSICISTS, BIOLOGISTS, TR INFORMATICS

MEMBERS CHF 350.00 CHF 300.00 CHF 180.00 CHF 240.00 CHF 180.00 NON-MEMBERS CHF 400.00 CHF 350.00 CHF 210.00 CHF 290.00 CHF 210.00

TECHNOLOGISTS, NURSES, SECRETARIES, STUDY COORDINATORS

MEMBERS CHF 280.00 CHF 200.00 CHF 120.00 CHF 120.00 CHF 120.00 NON-MEMBERS CHF 350.00 CHF 310.00 CHF 180.00 CHF 180.00 CHF 180.00 STUDENTS* CHF 90.00 CHF 90.00 CHF 90.00 CHF 90.00 CHF 90.00

ONSITE REGISTRATION

Registration fees Full Meeting 2-day pass 1-day pass 1-day pass 1-day pass 19-21.09 19-20.09 19.09 20.09 21.09

ONCOLOGISTS, PHYSICISTS, BIOLOGISTS, TR INFORMATICS

MFMBFRS CHF 400.00 CHF 350.00 CHF 230.00 CHF 290.00 CHF 230.00 NON-MEMBERS CHF 450.00 CHF 400.00 CHF 260.00 CHF 340.00 CHF 260.00

TECHNOLOGISTS, NURSES, SECRETARIES, STUDY COORDINATORS

MFMBFRS CHF 330.00 CHF 250.00 CHF 170.00 CHF 170.00 CHF 170.00 NON-MEMBERS CHF 400.00 CHF 360.00 CHF 230.00 CHF 230.00 CHF 230.00 STUDENTS* CHF 140.00 CHF 140.00 CHF 140.00 CHF 140.00

Social event - September 20, 2024, 19.35

Campus Sursee Leidenbergstrasse 17 6208 Oberkirch (Lucerne) CHF 100.00

Registration fees include

Access to the scientific sessions, congress documents, certificate of participation, coffee breaks, standing lunches. The social event dinner on 20.09.24 is not included, and has to be booked separately (see above). Accommodation is not included.

Cancellation & refund

In case of cancellation 30 days prior the event, the refund of the amount paid will be done net of CHF 60.00 for administrative costs. Thereafter no refund possible. Administrative costs will be charged to no shows. Legal jurisdiction is Lausanne.





^{*} Scan of the student card to be sent to info@meetingcom.ch

^{*} Scan of the student card to be sent to info@meetingcom.ch

Directions - how to get to the venue



Arrival

- By car: from the Sursee motorway exit, drive in the direction of Huttwil/ Willisau and follow the signs for "CAMPUS SURSEE". For electronic navigation, enter "Leidenbergstrasse 17, 6208 Oberkirch" as your destination. There are around 1100 paid parking spaces available on site, either outdoors or in the multi-storey car park. Most of the parking spaces (663) are located in the main car park P3, including 10 electric charging stations. Once you have parked your car, simply follow the green line on the ground - it will take you directly to the reception in the main building 17 in just a few minutes.
- By public transport: take the train to Sursee station. From here, take the Postbus directly to the CAMPUS SURSEE stop. The bus drives every half hour on weekdays and every hour on weekends.

You can find more information on the Campus Sursee website here:

Venue

Campus Sursee, Leidenbergstrasse 17, 6208 Oberkirch (Lucerne)

Meeting rooms

Eventhalle 1, Seminarraum 17 160, Seminarraum 17 157, Seminarraum 17 258, Foyer & Eventhalle 2

QR CODE

Available in due time













09.00 Registration **FOYER & EVENTHALLE 2** 10.20-10.30 Welcome address - Opening ceremony **EVENTHALLE 1** Gabriela Studer, Lucerne; Timothy Collen, Lucerne; Oliver Riesterer, Aarau 10.30-12.15 **SASRO ESTRO SESSION EVENTHALLE 1 Main Program** Chairs: Oliver Riesterer, Aarau; Gabriela Studer, Lucerne 10.30-11.00 tbc speaker tbc 11.00-11.30 tbc speaker tbc 11.30-12.00 Next Health - Emerging Opportunities with Al Karin Frick, Zurich **12.00-12.15** Discussion 12.15-13.45 Lunch break - Poster viewing ODD Numbers - FOYER & EVENTHALLE 2 **Industrial exhibition POSTER AREA** 12.15-13.00 Meeting Head Department **SEMINARRAUM 17 160** 13.15-13.35 Symposium / Industry Session by Elekta © Elekta EVENTHALLE 1 Chairs: chairs tbc 13.15-13.35 tbc speaker tbc



13.30-14.30 Meeting Head of RTT's



SEMINARRAUM 17 160

16

13.45-14.45

	Paper Session 1 Chairs: chairs tbc	EVENTHALLE 1
13.45-13.55	Author O1	
13.55-14.05	Author O2	
14.05-14.15	Author O3	
14.15-14.25	Author O4	
14.25-14.35	Author O5	
14.35-14.45	Author O6	

14.45-15.45

	Scientific Session ISROI Main Program Chairs: Paul Martin Putora, St. Gallen; Roger Hälg, Aarau	EVENTHALLE 1
14.45-15.05	How does Al work? Marco Meinschad, Salzburg (AT)	
15.05-15.25	CDE-based data structuring for IT and Al solutions in radiation therapy Fabio Dennstädt, Bern	
15.25-15.45	Clinical applications of artificial intelligence in radiation therapy Jan Peeken, München (DE)	

16.15-16.35

Scientific Session by AstraZeneca AstraZeneca **EVENTHALLE 1** Main program Chairs: Oliver Gautschi, Lucerne 16.15-16.35 What can we do to improve the outcome of unresectable lung cancer? Chemoradiotherapy optimization and recent practisechanging data Andreas Rimner, Freiburg (DE)

16.45-18.15

SRO General assembly (open to members only)

EVENTHALLE 1

15.45-16.15 Coffee break - Poster viewing -

Industrial Exhibition

FOYER & EVENTHALLE 2 / POSTER AREA







07.30 Registration **FOYER & EVENTHALLE 2**

08.30-09.30

	Scientific session Main Program Clinics Chairs: Timothy Collen, Lucerne; Ludwig Plasswilm, St. Gallen
08.30-08.35	Introduction speaker tbc
08.35-08.55	Past, current and future role of radiotherapy in Hodgkins disease Christian Baues, Bochum (DE)
08.55-09.15	German Hodgkins Study group: evolution & organization Christian Baues, Bochum (DE)
09.15-09.30	Swiss sarcoma network: evolution and organization Bruno Fuchs, Zurich & student

09.30-10.30

	Awareness session - Cyberattacks Chair: Regina Seiler, Lucerne
09.30-09.55	A cyberattack response plan: How to ensure that patients continue to be treated (correctly) Samuel Peters, St. Gallen
09.55-10.20	Experience and Lessons from a Hospital Cyberattack Carla Cases, Barcelona (ES)
10.20-10.30	Questions
10.30-11.00	Coffee break - Poster viewing - FOYER & EVENTHALLE 2/POSTER AREA Industrial exhibition

10.30-11.15

	Program: Workshop In German – auf Deutsch	Woman	SEMINARRAUM 17 157
10.30-11.15	I am Woman Rola El-Halabi, Ulm (DE)		

11.00-12.15

	Scientific session Main Program Biology Chairs: chairs tbc	EVENTHALLE 1
11.00-11.25	Title speaker tbc	
11.25-11.50	Title speaker tbc	
11.50-12. 15	Title speaker tbc	

11.15-12.15

	Program: Nurses - Low level laser therapy Chairs: chairs tbc	SEMINARRAUM 17 157
11.15-12.15	Lasertherapie und Hautpflege Fabian Schüepp, Bellikon	

11.00-12.15

	Parallel Session Radio-Therapy Technicians (RTT) Swiss Treatment Planning Group Session Chairs: chairs tbc	SEMINARRAUM 17 258
11.00-11.05	Introduction Nicola Bizzocchi, Villigen	
11.05-11.20	Title Enkelejda Lamaj, Zurich	
11.25-11.45	Title Tyler Williamson, Villigen	
11.45-11.55	Short talk	
11.55-12.05	Short talk	
12.05-12.15	Short talk	

Lunch break - Poster viewing EVEN numbers - FOYER & EVENTHALLE 2 **Industrial exhibition** POSTER AREA













12.30-12.50

	Industry Session by Varian Chairs: chairs tbc	Varian A Siemens Healthineers Company	EVENTHALLE 1
12.30-12.50	tbc speaker tbc		

12.50-13.20

	Symposium by Visionrt Chairs: chairs tbc	visi 	EVENTHALLE 1
12.50-13.20	SGRT to improve clinical practice and papeaker tbc	atient value	

13.20-14.45

	Paper Session 2 Chairs: chairs tbc	EVENTHALLE 1
13.20-13.30	Author O7	
13.30-13.40	Author O8	
13.40-13.50	Author O9	
13.50-14.00	Author O10	
14.00-14.10	Author O11	
14.10-14.20	Author O12	
14.20-14.30	Author O13	
14.30-14.40	Author O14	

13.20-14.30

	Program: Radio-therapy Technicians Chairs: Mimoza Kurtit, Lucerne; Christopher Winter, Chur
13.20-13.50	EOC experience with a RapidPlan model applied on "Delineate" Prostate cancer schema Matteo Coppotelli, Bellinzona
13.50-14.10	Clinical Audits in Radiation Protection - The Swiss Experience Thomas Götzfried, Lucerne
14.10-14.20	Short talk
14.20-14.30	Short talk

13.20-15.35

	Program: Nurses – Hyperthermie Chairs: chairs tbc	SEMINARRAUM 17 157
13.20-14.05	Hyperthermie - mehr als eine komplementäre Ider hoffnungsvolle Patientinnen und Patienten? Winfried Arnold, Lucerne	e für
14.05-15.05	tbc Emanuel Stutz, Bern	
15.05-15.35	Discussion	





14.45-15.35

	Scientific session Main Program Physics Chairs: chairs tbc	ALLE 1
14.45-15.10	Sharing information on adverse events at national level: a tenerexperience in France Nicolas Pourel, Avignon (FR)	-year
15.10-15.35	Leveraging Kaapana within RACOON for Federated Radiological Data Analysis Benjamin Hamm, Heidelberg (DE); Mikulas Bankovic, Heidelberg (DE)

14.30-15.30

	Program: Radio-therapy Technicians SEMINARRAUM 17 258 Chairs: Mimoza Kurtit, Lucerne; Christopher Winter, Chur
14.30-15.00	Leading a multicultural international team Sophie Perryck, Zurich
15.00-15.20	Laser Therapy after treatment or before Byron Heavens, Lucerne
15.20-15.30	Short talk
15.35-16.20	Coffee break - Poster viewing - FOYER & EVENTHALLE 2 Industrial exhibition
15.35-16.20	Networking Café POSTER AREA

16.20-17.20

	Program: Radio-therapy Technicians SEMINARRAUM 17 258 Chairs Mimoza Kurtit, Lucerne; Christopher Winter, Chur
16.20-16.50	Clinical Implementation and Workflow of Gated / DIBH Patients using Optical Surface Monitoring Alessandro Taccogna, Zurich
16.50-17.20	Multicultural Team and its benefit in Radiation Therapy Catia de Almeida, Lucerne

16.20-17.50

	SASRO Honorary Member session Chairs: chairs tbc	EVENTHALLE 1
16.20-16.30	Laudatio	
16.30-16.50	SASRO Honorary	
16.50-17.00	Laudatio	
17.00-17.20	SASRO Honorary	
17.20-17.30	Laudatio	
17.30-17.50	SASRO Honorary	
	16.30-16.50 16.50-17.00 17.00-17.20 17.20-17.30	Chairs: chairs tbc 16.20-16.30 Laudatio 16.30-16.50 SASRO Honorary 16.50-17.00 Laudatio 17.00-17.20 SASRO Honorary 17.20-17.30 Laudatio

17.50-18.50

SASRO General assembly (open to members only) EVENTHALLE 1

18.50-19.35

Special invited guest	varian	EVENTHALLE 1
Rola el-Halabi, Ulm (DE)	A Siemens Healthineers Company	

19.35-00.00 Social event

CAMPUS SURSEE















07.30 **Registration & poster FOYER & EVENTHALLE 2**

08.30-09.50

	Scientific session Main Program: Clinics Chairs: Kristina Lössl, Bern; Anna-Lena Eberhardt, Basel
08.30-08.35	Introduction
08.35-08.50	INTERLACE results Mary McCormack, London (UK)
	Critical Analysis of INTERLACE Study Results Through the Lens of EMBRACE Studies Primoz Petric, Zurich
08.50-09.10	Moderate Hypofractionation and beyond Ananya Choudhury, Manchester (UK)
09.10-09.30	Ultra/-hypofractionation in sarcoma Gabriela Studer, Lucerne
09.30-09.50	Necrosis following ultrahypofractionated neoadjuvant Radiotherapy in STS Beata Bode, Zurich

09.00-10.30

	Program: Radio-therapy Technicians SEMINARRAUM 17 258 Chairs: Mimoza Kurtit, Lucerne; Christopher Winter, Chur
09.00-09.20	Lattice Radiation Therapy Claudio Antunes, Lucerne
09.20-09.30	Short talk
09.30-10.30	Poster walk

09.50-10.30

	Paper Session 3 Chairs: chairs tbc	EVENTHALLE 1
09.50-10.00	Author O15	
10.00-10.10	Author O16	
10.10-10.20	Author O17	
10.20-10.30	Author O18	
10.30-11.00	Coffee break – Poster viewing	FOYER & EVENTHALLE 2 / POSTER AREA
11.00-11.	20	

	Industry Session by Accuray Chairs: chairs tbc	ACCURAY	EVENTHALLE 1
11.00-11.20	tbc speaker tbc		













11.20-12.50

	Scientific session Main Program Clinics Chairs: Timothy Collen, Lucerne; Gabriela Studer, Lucerne
11.20-11.35	Decision making in oligometastatic patients regarding systemic therapy Sebastian Christ, Zurich
11.35-12.00	Spatial fractionated radiotherapy from bench to bed Elisabeth Schültke, Rostock (DE)
12.00-12.25	Partial tumor irradiation: Radiobiological rational, indications and treatment outcomes Slavisa Tubin, Wiener Neustadt (AT)
12.25-12.50	40 years of hyperthermia Markus Notter, Bern

11.30-12.00

	Program: Radio-therapy Technicians Chairs: Mimoza Kurtit, Lucerne; Christopher Winter,	KONFERENZSAAL WEST Chur
11.30-12.00	tbc Kira Wang, Zurich	

12.50-13.20 Sandwich lunch

FOYER & EVENTHALLE 2

13.20-14.20

	Young Investigator session Chairs: Melpomeni Kountouri, Geneva; Georgios Chatzikonstantinou, Lucerne	EVENTHALLE 1
13.20-13.32	Author YIS	
13.32-13.44	Author YIS	
13.44-13.56	Author YIS	
13.56-14.08	Author YIS	
14.08-14.20	Author YIS	

14.20-14.35

	Awards & Closing Chairs Gabriela Studer, Lucerne; Timothy Collen, Lucerne; Oliver Riesterer, Aarau	EVENTHALLE 1
14.20-14.35	Awards & Closing	













26

Exhibition plan

ac

ACCURAY NOVŒUI'E Varian 29 ACCURAY NOVŒUI'E Varian Alemens kelabbere Company

Kind thanks to our sponsors

ACCURAY



























Kind thanks to our sponsors

Schweizer Zeitschrift für Onkologie



ad