

Local Organiser of the SASRO Annual Meeting 2017







Credit points

SRO 16 SGMO 12 SSRMP 16 SVMTRA 16.5

SASRO Annual Meeting 2017 - Final programme 8th to 10th June 2017 in St.Gallen

Venue Olma Hall no 9, Sonnenstrasse 39, St.Gallen

Information &

Registration www.sasro.ch > SASRO Meetings > SASRO 2017

Abstracts are available on www.sasro.ch

The final programme will not be printed and is only available as an online version.

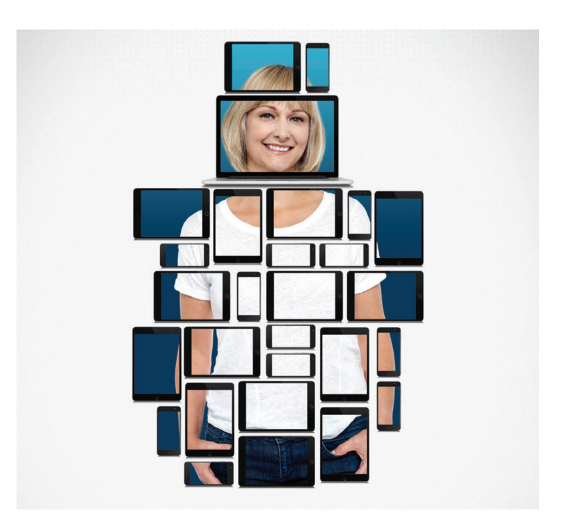












Connect. Collaborate. Coordinate.

Varian 360 Oncology™ care management allows instant collaboration across your teams and disciplines, giving you a 360-degree view of your patients. It takes your clinic's data, records and patient information and connects them in one platform, making once hard-to-access information immediately available to your entire cancer-fighting team. With this simple yet comprehensive solution, you can make more confident decisions while connecting with patients throughout their entire cancer-care journey — from screening through survivorship.



Learn more at varian.com/360 info.europe@varian.com





Dear colleagues and friends, dear SASRO Members, Exhibitors and Sponsors

It is my privilege and honour to invite you to the 21st SASRO Annual Conference which will take place from 8-10th June 2017 in St.Gallen.

The Local Organizing Committee and the Scientific Programme Committees have worked hard to develop an excellent scientific programme which will be presented in a pleasant and stimulating setting.

SASRO is an interdisciplinary society where radiation oncologists, medical physicists, radiobiologists, radiation therapists, and nurses join forces in order to improve clinical cancer care and promote oncological research. At SASRO 21, we draw attention to the interdisciplinary components of clinical practice, with emphasis on new opportunities in both research and daily patient care. The interdisciplinary component of the scientific programme will include sessions on various topics.

The SASRO annual meetings can only become a successful scientific event thanks to the multitude of contributions. As in previous years, SASRO 21 will offer a platform particularly for young colleagues to present promising abstracts as oral presentations and posters. In addition, we have invited renowned experts to present and discuss aspects of their specialty. The meeting will feature teaching lectures and debates. The educational aspects of SASRO 21 will include refresher courses.

Many of our industrial partners contribute to SASRO 21. My grateful thanks go to all exhibitors and sponsors! Without their generous support such a meeting would not be possible.

For further information, please consult the scientific programme and additional general information on the venue. I would also like to kindly draw your attention to the Satellite Symposia.

We are glad to welcome you in St Gallen where you can contribute to the success of our annual meeting.

With warm regards, Ludwig Plasswilm President SASRO Annual Meeting 2107 On behalf of the Local Organizing Committee





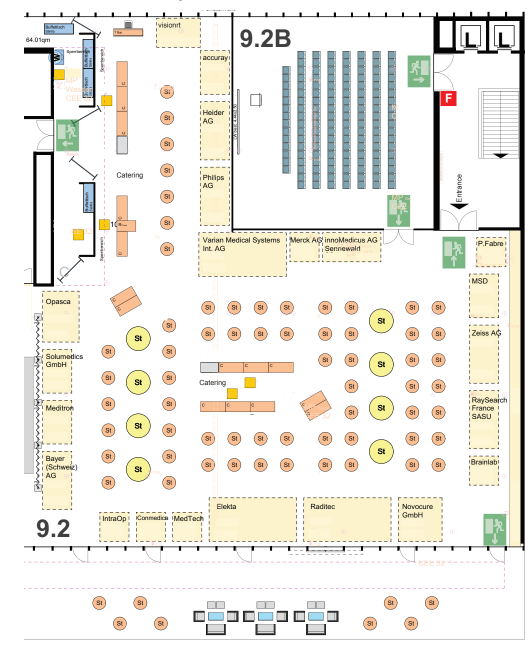
SASRO 2017 - Floor plan hall Rosso and hall 9.1.2

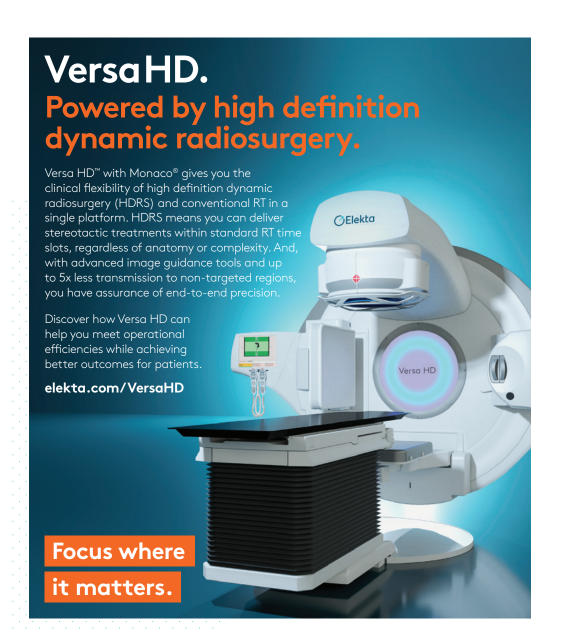






Enjoy breaks and visit our exhibitors SASRO 2017 - Floor plan hall 9.2 and hall 9.2B











Gold partner



Silver partner



Partners





















































THURSDAY

Pre-meetings – by invitation

11:00 - 12:20 Heads of Departments

12:30 - 12:55 Swiss Hyperthermia Network

Room Rosso

Programme – all attendees

12:00 - 13:00 Registration, industrial exhibition

Entrance, Foyer & Room 9.2

13:00

Opening

Room 9.1.2

13:15 - 14:45



Session 1 Invited speaker: Giovanna Dipasquale Advances in image-guided and adaptive radiation therapy - physicist's perspectives

Room 9.1.2

Chairs: Antonella Richetti Bruno Schnekenburger

Oral presentations

Jerome Krayenbuehl

Automated VMAT planning for whole brain irradiation with hippocampus sparing: improved target coverage while avoiding unnecessary hot spots in the brain

Corinna Fritz

Lucas Basler

Raphael Jumeau

improved target coverage while avoiding unnecessary hot spots in the brain

Repeat stereotactic radiosurgery for new brain metastases after initial treatment

allows avoidance of whole-brain radiation therapy

Patterns of care and outcome analysis of SBRT for colorectal lung and liver metastases in 388 patients with 538 metastases: an analysis of the DEGRO working group Stereotactic Radiotherapy

Spine SABR with simultaneous integrated boost using Cyberknife®:

Clinical outcomes

14:45 - 15:30 Coffee break, poster viewing (list of poster: SASRO 2017 > Abstracts > Poster presentation), industrial exhibition

Foyer & Room 9.2

14:50 - 15:15



Accuray symposium Susan Reid

Accuray latest news

Room 9.2 B





THURSDAY

15:30 - 17:00

	Session 2 Invited speaker: Jean Bourhis Chairs: Gabriela Studer Marc Pachoud	Head and neck cancer - innovative radiotherapy approaches and combined treatment strategies	Room 9.1.2
	Marc Facilloud		
Oral presentation	ns		
	Jan Unkelbach	Spatiotemporal fractionation	
	Silvan Mueller	Suitability of mixed beam radiotherapy for treating superficial targets with and without a deep-seated part	
	Ivo Grgic	Modulation of tumour hypoxia for hypofractionated radiotherapy	
	Giovanna Dipasquale	The use of a surface scanner to create 3D-printed bolus for radio-therapy treatment of patients with immobilisation masks	

17:15 - 18:30 SRO General assembly Room 9.2 B

17:15 - 18:30 Heads of Technicians Room Rosso





08:00 Registration, poster viewing, industrial exhibition

Entrance, Foyer & Room 9.2

08:00 - 08:25



Refresher course 1 Invited speaker: Gianfranco Pesce

Brain tumours (glioma)

Room 9.1.2



Refresher course 2 Invited speaker: Daniel Schmidhalter

Verification methods for small target volumes

Room 9.2 B

08:30 - 08:55



Novocure symposium Speaker: Andreas Hottinger

Glioblastom therapy with Optune

Room 9.1.2



Rayserch symposium Speaker: Renaud Teisseire

RayCare, an IOS for the future

Chair:

Oscar Matzinger

Room 9.2 B

09:00 - 09:30



Honorary member Peter Thum

Gianfranco Pesce

er Laudatio: Stephan Bodis

Room 9.1.2

Chair:

Chair:

Kathrin Zaugg

09:30 - 10:00 Coffee break, poster viewing (list of poster: SASRO 2017 > Abstracts > Poster presentation), industrial exhibition

Foyer & Room 9.2





Daniel Taussky

FRIDAY

10:00 - 12:00

)		Session 3 Invited speaker: Uwe Oelfke Chairs: Stephan Klöck Oscar Matzinger	Medical physics research to improve the clinical outcome of radiation oncology	Room 9.1.2
	Oral presentatio	ns		
		Michael K Fix	Dynamic trajectory optimisation in radiotherapy: potential gain for different treatment sites	
		Antonella Fogliata	The gEUD biological optimisation objective with Photon Optimizer	
		Matea Pavic	Influence of Interobserver delineation variability on Radiomics analysis	
		Nikola Cihoric	Dosimetry parameters and early toxicity of image guided interstitial high-dose-rate brachytherapy (iHDR) for gynaecological malignancies	
		Emanuel Stutz	A systematic review and meta-analysis of concurrent chemoradiotherapy vs. radio- therapy in locally advanced cervix cancer	

Testosterone decrease after prostate radiotherapy without anti-androgen therapy:

12:00 - 13:30 Lunch, poster viewing (list of poster: SASRO 2017 > Abstracts > Poster presentation), industrial exhibition Foyer &

Foyer & Room 9.2

12:00 - 12:55

5		Varian symposium	A new paradigm in high quality integrated radiotherapy	Room 9.1.2
	12:00	Rolf Staehelin	Towards high definition an high quality care	
	12:15	Tom Wilson	Halcyon™ - A transformation in cancer treatment delivery & management	
	12:30	Gabriela Studer	Early treatment planning experience with Halcyon™	
	12:45		Q&A	

Incidence and impact on recurrence in contemporary patients





13:00 - 13:25



ELEKTA symposium Speaker: Ingrid White

Magnetic Resonance Image guided adaptive radiotherapy: seeing is believing

Room 9.1.2



Philips symposium Speaker: Gregory Bolard

MRI as primary modality in prostate cancer automated RT-planning

Room 9.2 B

Room 9.1.2

13:30 - 14:45



Session 4
Invited speaker:

Nils Cordes

Chairs:

Alexandros Papachristofilou

Yitzhak Zimmer

Oral presentations

Jonas Koch DNA-PK regulates the radiosensitivity and oncogenicity of MET-addicted cancer

Multi-targeting and therapy-induced adaptation mechanisms

cell lines via a novel MET phosphosite

Ning Chang Upregulation of the oncogene carnitine palmitoyltransferase 1C under hypoxia

requires HIF1 alpha and affects cell mobility

Ashish Sharma The novel microtubule-destabilising drug BAL101553 acts as radiosensitising agent in

treatment refractory tumour models

14:45 - 15:15 Coffee break, poster viewing (list of poster: SASRO 2017 > Abstracts > Poster presentation), industrial exhibition

Foyer & Room 9.2

14:45 - 15:10



Brainlab symposium Speaker: Reinhard Wurm

Stereotactic radiosurgery with Brainlab elements

Room 9.1.2





15:15 - 17:00

	Session 5 Invited speaker: Wilfried Budach Chairs: Günther Gruber Pierre-Alain Tercier	Tailoring regional nodal irradiation in breast cancer	Room 9.1.2
Oral presentations			
	Antonella Fogliata	Breast planning with VMAT technique: management of the trade-offs	
	Cima Simona	Intraoperative radiation therapy (IORT) for breast cancer: first preliminary experience in Switzerland using XOFT® brachytherapy	
	Gerard van Stam	Finding the heated volume in deep hyperthermia with a 3D scanning phantom	
	Dimitrios Kardamakis	Immunohistochemistry coupled to pathway analysis delineates radiation dermatitis in breast cancer patients	
	Maria Mania Aspradakis	Surface dose variations by protective dressings during radiotherapy	

17:05 - 18:15 SASRO General assembly Room 9.2 B



16:45 - 17:00 Sophie Perryck

17:05 - 18:15 SASRO



FRIDAY

08:00 - 13:20	Registration	En	trance
	Technicians programme	Chairs: 13:30 - 14:45 Tiinaleena Lazic & Rob Lodder / 15:45 - 17:00 Kevin Lee & Benjamin Kapoor Room	n 9.2 B
13:20 - 13:30		Welcome address	
13:30 - 13:45	Lianne Bron	Isocenter definition with tumour LOC software during computertomography virtual simulation	
13:45 - 14:00	Leva Stefano	Impact of weight loss on the delivered dose to the spinal cord in head and neck cancer patients	
14:00 - 14:15	Joana Gomes	RTT management of incidents with an in-house tool	
14:15 - 14:30	Remo Hertner Chris Winter	The role of an RTT in quality management of a radiation therapy department	
14:30 - 14:45	Sandro Taccogna Lucy Jane Williams	Integration and analysis of international radiation therapists in Switzerland	
14:45 - 15:15	Coffee break		
15:15 - 15:45	Wilfried Budach	Invited speaker (Room 9.1.2.)	
15:45 - 16:00	Nienke Weitkamp	Comparison between infrared marker and surface imaging for DIBH of left-sided breast treatments	
16:00 - 16:15	David Vincent Mc Donnell	Positioning accuracy of an optical surface monitoring device to reduce daily imaging of breast cancer patients	S
16:15 - 16:30	S.Roosenthaler A. van der Kooij	Monitoring with OSMS for left breast treatments with deep inspiration	
16:30 - 16:45	Leva Stefano	Respiratory gating for left breast plus regional lymph nodes irradiation: analysis of treatment time	

Abdominal SBRT in voluntary expiration, a feasibility study

General assembly





08:00 Registration Entrance
Radiation oncology challenges in everyday nursing care Room Rosso

	The manual control of the control of		
08:30 - 09:30	Anita Gutierrez, CH-Aarau	IG nursing general meeting radiation oncology	
09:30 - 10:00	Coffee break		
10:00 - 10:15	Ludwig Plasswilm, CH-St.Gallen Dagmar Steinle CH-St.Gallen	Welcome address	
	Chair: Dagmar Steinle		
10:15 - 11:00	Jennifer Haltiner, CH-Winterthur	Malignant melanoma – basics – treatment – prophylaxis	
11:00 - 12:00	Jeannette Pongratz, CH-St.Gallen Esther Magnaguagno, CH-St.Gallen	Breast cancer – Which support can be offered by nursing? • Tasks of the breast care nurse – exemplified by the Breast Cancer Centre, Cantonal Hospit • Feel good – professional initial care after breast surgery	:al St.Gallen
12:00 - 13:45	Lunch		
13:45 - 14:30	Nadine Jarisch, CH-St. Gallen	Malnutrition – risks for patients receiving postoperative radiotherapy for head and neck cano	er
14:30 - 15:15	Coffe break		
15:15 - 16:00	Andrea Schwarber, CH-St.Gallen	Neck dissection – focus and challenges of nursing	
16:00 - 16:45	Ursula Schläpfer, CH-St.Gallen	Aroma care – benefits for patients receiving radiotherapy	
16:45 - 17:00	Farewell		
17:05 - 18:15	SASRO	General assembly	Room 9.2 B



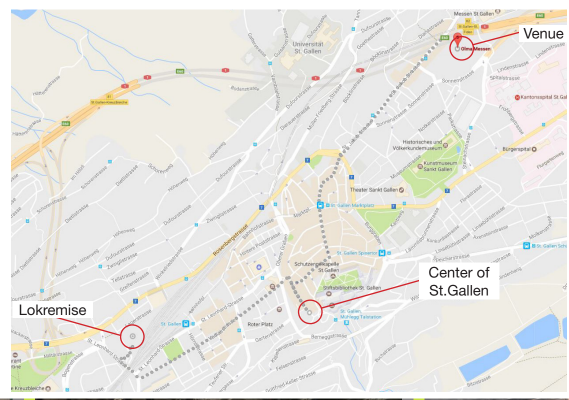


FRIDAY SOCIAL EVENT

19:15 Welcome aperitif

20:00 Dinner 22:30 - 00:00 Party

Our social event on Friday evening will be in the restaurant "Lokremise". It is located within short walking distance from the historic district of St.Gallen. Lokremise, Room Sichel, in case of good weather in the outdoor area, Grünbergstrasse 7, St.Gallen Restaurant Lokremise, Grünbergstrasse 7, St.Gallen Lokremise, Room Sichel, Grünbergstrasse 7, St.Gallen













SATURDAY

08:00 Registration, poster viewing, industrial exhibition

Entrance, Foyer & Room 9.2

08:30 - 10:30



Session 6 Controversies & challenges:

Room 9.1.2

Oligometastatic disease - to treat or not to treat -

Tom Treasure contra



Matthias Guckenberger pro

Controversies & challenges:

Oligometastatic disease - technical innovations and the perspective of radiobiology

Véronique Vallet SBRT: technical challenges

Martin Pruschy

Abscopal effect and combining radiotherapy with immunotherapy

Chairs: Shelley Bulling Kathrin Zaugg





SATURDAY

11:00 - 12:00

	Session 7 Chairs: Christiane Reuter, Daniel Zwahlen		
Oral presentatio	ns		
	Niloy R. Datta	Does androgen deprivation explain the low α/β values of prostate cancer? Evidence from isoeffective phase III trials	
	Giorgio Lamanna	18F-Choline hybrid PET/MR for restaging of recurrent prostate cancer after radical prostatectomy	
	Alan Dal Pra	Salvage radiotherapy for macroscopic local recurrences of prostate cancer: a survey on patterns of practice	
	Stephanie Kroeze	PSMA-PET imaging for radiotherapy of oligometastatic recurrent prostate cancer: a survey of the DEGRO AG stereotaxy	

12:00 - 12:30 Awards, farewell Room 9.1.2



Xoft® Axxent® IORT and Electronic Brachytherapy (eBx®) System

Advanced Multi-Platform Radiation Therapy Technology

Explore Breakthrough
IORT Technology
Delivering Excellent Results





