

The Department of Radiation Oncology University of California San Francisco School of Medicine

UCSF Radiation Oncology Update:

The Science and Practice of Hypofractionation 2024



Friday - Sunday

April 5-7, 2024

THE ARGONAUT HOTEL • SAN FRANCISCO, CA

CREDITS OFFERED THIS YEAR

- AMA PRA Category 1
- CAMPEP
- ASRT and MDCB

UCSF Radiation Oncology Update:

The Science and Practice of Hypofractionation 2024

OVERVIEW

Come enjoy the visually delightful and relaxing waterfront environment of San Francisco, while obtaining a focused training and update on hypofractionation and its most common applications, stereotactic radiosurgery (SRS) and stereotactic body radiation therapy (SBRT). We will cover the basics of stereotactic radiobiology and physics, established and emerging clinical applications of SRS/SBRT and hypofractionation, integration of SRS/SBRT with targeted therapy, immunotherapy, and chemotherapy, new techniques for planning and delivering stereotactic treatments, and approaches to SRS/SBRT quality assurance and verification. The course will review practical implementation of hypofractionation and/or stereotactic radiotherapy for patients. Case studies, templates, and resource materials will be provided, along with close personal interaction with expert panelists, to maximize learning opportunities.

At the end of this activity, attendees should be able to:

- Describe the fundamental radiobiological principles governing hypofractionation.
- Name the major image guidance and dose summation technologies that can be used for SBRT.
- Develop an optimal prostate SBRT plan.
- · Contour a breast plan in preparation for hypofractionated treatment planning.
- Combine lung SBRT with systemic therapies or immunotherapy.
- · Combine head and neck SBRT with systemic therapies or immunotherapy.
- · Incorporate MR into liver SBRT delivery.
- Decide between single and multi-fraction SRS for brain metastases.
- Select hypofractionation versus IMRT-SIB techniques for gynecologic cancers.

GENERAL INFORMATION

Advanced registration closes one (1) business day prior to start of course.

HOW TO ENROLL

Tuition: \$750 Practicing Physicians

\$600 AHPs

\$325 Residents/Fellows

\$375 Medical Physicists

Payment can be made by Visa, MasterCard, AmEx or check.

REGISTER VIA

Online: cme.ucsf.edu

Complete course registration form and

send with payment to: **UCSF Office of CME** 490 Illinois Street, Floor 8 San Francisco, CA 94143

Phone: To register by phone or to inquire about registration status, please call UCSF's CME Registration Office at

(415) 476-5808.

Please check our website for up-to-date information on the course: cme.ucsf.edu

REFUND POLICY

Cancellations received in writing before the first day of the course will be refunded, less a \$75 administrative fee. No refunds will be made on cancellations received after that date.

CONFERENCE LOCATION

Argonaut Hotel 495 Jefferson St San Francisco, CA 94109

Special Room Rate of \$285 Hotel booking code:

https://www.argonauthotel.com/reservations/#/booking/step-2?arrive=4/5/2024&depart=4/7/2024&adult=1&child=0&group =UC0308G

Immerse yourself in the Wharf's rich history and present-day character at our award-winning San Francisco boutique hotel.

Argonaut Hotel merits a term like iconic both for its past and its present. A recipient of the AAA Four Diamond Award for 20 consecutive years, the Argonaut boasts a location just as noteworthy as its accolades and high-touch service. Guests wake to views of the San Francisco Bay, Alcatraz, and the Golden Gate Bridge before venturing mere steps to explore Ghirardelli Square, Fisherman's Wharf, and some of the city's best parks.

Uncover the storied past of the Wharf through the preserved and timeless walls that house our Fisherman's Wharf luxury hotel. Located in the landmark Haslett Warehouse building, Argonaut's enduring character shines bright through the hotel's gracious team, stellar reputation, and bountiful amenities.

COURSE QUESTIONS/INQUIRIES

Alan Taniguchi - alan.taniguchi@ucsf.edu

UCSF Radiation Oncology Update:

The Science and Practice of Hypofractionation 2024

<i>J</i> I	/ / / 4	
DAY 1 . F	RIDAY, APRIL 5, 2024 • All times are Pacific D	Paylight Time (PDT)
1:00 pm	Opening	Daylight Time (FDT)
1:05 pm	Day 1 Announcements	
	TALS OF HYPOFRACTIONATION	
1:10	Radiobiology of Hypofractionation	Brian Marples, MD
1:35	Commercially Available Image Guidance Options: CT,	Dante Capaldi, PhD
1.00	MRI, PET, Surface	Barrio Gaparar, 1718
1:50	Plan Summation: How to Account for Dose, Time,	Emily Hirata, PhD
	Fractionation using Current Commercial Solutions	
2:10	PHILLIPS LECTURE:	Ke Sheng, PhD
	New Technologies for SBRT: Al, Radiomics, Personalized	
0.50	PULSAR, CoPlanar and non-Coplanar Planning	
2:50	Q/A	
3:00	Break	
GENITOURIN 3:20	Optimizing Prostate SBRT: Dose Fractionation, Image	Anthony Wong, MD
3.20	Guidance, Nerve-sparing and Peri-rectal Spacers	Antifolity Worlg, MD
3:40	Focal SBRT vs Extended Nodal RT in the Management	Mack Roach, MD
0.40	of Oligometastatic Prostate Cancer	Wask Hoash, WB
4:00	Salvage Re-irradiation: Brachytherapy vs SBRT	I-Chow (Joe) Hsu, MD
4:20	Role of SBRT in Primary and Oligometastatic	Julian Hong, MD
	Renal Cancer	5 ,
4:35	MR vs CT/X-ray Guided Prostate RT	Jessica Scholey, PhD
4:50	Q&A	
5:00 pm	GU Contouring and Planning Practicum	Anthony Wong, with
		Mack Roach, Joe Hsu,
		Alex Gottschalk, Julian Hong,
		Jessica Scholey
DAY 2 . 9	SATURDAY, APRIL 6, 2024	
7:30 am	Breakfast	
7.30 am 8:00	Day 2 Announcements	
BREAST	Day 2 Announcements	
8:10	Hypofractionated Whole Breast Irradiation and	Jean Wright, MD
0.10	Accelerated Partial Breast Irradiation	ocan wright, wib
8:35	Surgical Considerations for Target Delineation in Breast	Karen Goodwin, DO
	Radiotherapy	, .
8:55	Surface Image Guidance vs. Spirometry for Left Breast R	r Tomi Nano, PhD
9:10	Q&A	
9:20	Breast Contouring and Planning Practicum	Nicolas Prionas, with Lisa
		Singer, Karen Goodwin,
		Christine Chung, Jean Wright
		wright
9:50	BUSCHKE LECTURE:	
0.00	Oligometastasis: Past, Present, and Future	David Palma, MD
10:30	Break	
THORACIC		
10:50	SBRT Technical Considerations in Combinations	Lucas Vitzthum MD
	with Systemic Therapies and Immunotherapy	Edddd Vileiriain WD
11:10	Status of Hypofractionation in Locally Advanced	Sue Yom, MD
	NSCLC Combined with Systemic Therapies and	•
	Immunotherapy	
11:30	Lung Reirradiation – Deformation and Dose Summation	Katelyn Hasse, MD
11:50	Developing a Cardiac Arrythmia SBRT Program	Lisa Singer, MD
12:10 pm	Q&A	
12:20 1: 20	Lunch Therapic Contouring and Planning Practicum	Nam Woo Cho with Masses
1.20	Thoracic Contouring and Planning Practicum	Nam Woo Cho, with Megan Daly, Sue Yom, Katelyn
		Hasse, Lisa Singer, Lucas
		Vitzthum, David Palma
HEAD AND N	IECK AND CUTANEOUS	•
1:50	Hypofractionated Reirradiation in HN Cancer and	Jason Chan, MD
	Integration with Targeted Therapy and Immunotherapy	
2:10	Skin Cancer Fractionation and Integration with	Sue Yom, MD
	raccereo i coerany and immunomerany	

Targeted Therapy and Immunotherapy

Michael Chuong,

Mekhail Anwar, Wensha Yang, Jose Ramos-Mendez

Boreta, Olivier Morin, Steve



DAY 2 · S	SATURD	AY, APRIL	6. 2024 <i>(</i>	(continued)
-----------	--------	-----------	-------------------------	-------------

2:25 pm 2:45	Al-based Contouring, Automated Planning and QA in HN Q&A	Hui Lin, PhD
2:55	Break	
3:15	HN Contouring and Planning Practicum	Jason Chan, with Sue Yom, Hui Lin, Chase Heaton, Hyu Kang
3:45	MR Guided RT in Pancreas Cancer: Trials, Patterns of Failure, and Contouring using MR	Michael Chuong, MD
4:10	Liver SBRT and its Combinations with Other Local and Systemic Therapies	Mekhail Anwar, MD
4:30	MR for Liver SBRT	Wensha Yang, PhD
4:45	Planning Abdominopelvic SBRT – Setup, Motion Management	Jose Ramos-Mendez, PhD
5:00	Q&A	
5:10	GI Practicum	Will Chen, with

5:40-7:00 pm Cocktail Reception for all participants and exhibitors

DAY 3 · SUNDAY, APRIL 7, 2024 Continental Breakfast

8:00	Day 3 Announcements	
CENTRAL NE	RVOUS SYSTEM	
8:10	Hypofractionation for Recurrent Glioma – Patient	Lauren Boreta, MD
	Selection and Techniques	
8:30	Single vs Multifractionated Radiosurgery for Brain	Harish Vasudevan, MD
	Metastases – Definitive vs Perioperative	
8:50	Normal Tissue Effects in the Setting of	Jean Nakamura, MD
	Hypofractionation	
9:10	Treatment Planning for Multiple-Target Brain SRS/SBRT	Olivier Morin, MD
9:25	Advances in Spine Radiosurgery for Primary and	Steve Braunstein, MD
	Metatastic Tumors	
9:45	Q&A	
9:55	RAFFLE	
10:00	Break	
10:20	CNS Practicum	Jean Nakamura, with
		Harish Vasudevan, Lauren

7:30 am 0.00

		Braunstein
GYNECOLO	GIC CANCER	
10:50	Hypofractionation for Gynecologic Cancers and Combination with Systemic Therapies and Immunotherapy	Emi Yoshida, MD
11:10	IMRT-SIB for the Management of Vulvar Cancer	I-Chow (Joe) Hsu, MD
11:30	MR Guided GYN Brachytherapy: A State of the Art Review	Adam Cunha, PhD
11:50	Q&A	
12:00	GYN Practicum	Christina Phuong, with Emi Yoshida, Joe Hsu, Lee-May Chen, Adam Cunha

12:30-12:40 pm Closing Messages and Adjourn

ACCREDITATION

The University of California, San Francisco School of Medicine (UCSF) is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

UCSF designates this live activity for a maximum of 16 AMA PRA Category 1 Credits™. Physicians should only claim credit commensurate with the extent of their participation in the activity.

This CME activity meets the requirements under California Assembly Bill 1195, continuing education and cultural and linguistic competency.

Nurses For the purpose of recertification, the American Nurses Credentialing Center accepts AMA PRA Category 1 Credits™ issued by organizations accredited by the ACCME. Physician Assistants AAPA accepts category 1 credit from AOACCME, Prescribed credit from AAFP, and AMA PRA

Category 1 Credit™ from organizations accredited by the ACCME. Pharmacy The California Board of Pharmacy accepts as

continuing professional education those courses that meet the standard of relevance to pharmacy practice and have been approved for AMA PRA Category 1 Credit™.

RTT/Dosimetrists ASRT and MDCB credits will be offered.

fou may also reach us by calling the Office of CME 5) 476-4251 or emailing: info@ocme.ucsf.edu For more information or to register online visit our Printed on Recycled Paper website at cme.ucsf.edu

REGISTER TODAY!



Office of CME · Box 0742 490 Illinois Street, Floor 8 San Francisco, CA 94143

COURSE DIRECTORS

Sue Yom, MD, PhD, MAS Professor and Conference Chair Catherine Park, MD

Professor and Department Chair

CONFERENCE MANAGER

Alan Taniguchi, MS

VISITING FACULTY Michael Chuong, MD

Medical Director

Department of Radiation Oncology Baptist Health Miami Cancer Institute

Christine Chung, MD Radiation Oncology Department of Radiation Oncology

Sutter Health

Megan Daly, MD Professor of Radiation Oncology UC Davis Health

Brian Marples, PhD

Professor Department of Radiation Oncology University of Rochester Medical Center

David Palma, MD, MSc, PhD, FRCPC Professor

Department of Radiation Oncology University of Western Ontario

Lucas Vitzthum, MD

Associate Professor Stanford University Department of Radiation Oncology

Jean Wright, MD Associate Professor Department of Radiation Oncology

Johns Hopkins University

UCSF COURSE FACULTY

Mekhail Anwar, MD, PhD Associate Professor

Lauren Boreta, MD Assistant Professor

Steve Braunstein, MD, PhD

Associate Professor

Dante Capaldi, PhD

Assistant Professor

Jason Chan, MD, PhD Assistant Professor

Lee-May Chen, MD

Professor

Division of Gynecologic Oncology

Department of Ob/Gyn &

Reproductive Sciences

William Chen, MD, PhD Assistant Professor

Nam Woo Cho, MD, PhD

Assistant Professor

Adam Cunha, PhD

Associate Professor Alexander Gottschalk, MD

Professor

Karen Goodman, DO

Associate Professor

Department of Surgery

Katelyn Hasse, PhD

Assistant Professor

Chase Heaton, MD

Associate Professor

Otolaryngology, Head and **Neck Surgery**

Emily Hirata, PhD Associate Professor

I-Chow (Joe) Hsu, MD

Professor

Julian Hong, MD, PhD Assistant Professor

Hyunseok Kang, MD, MPH, FĂCP Associate Professor Division of Hematology/Oncology

UCSF COURSE FACULTY (CONT'D)

Hui Lin, PhD Assistant Professor

Olivier Morin, PhD Professor

Jean Nakamura, MD,

Professor

Tomi Nano, PhD

Assistant Professor

Jose Ramos-Mendez, PhD

Assistant Professor

Mack Roach III, MD

Professor

Christina Phuong, MD

Clinical Resident

Nicolas Prionas, MD Assistant Professor

Jessica Scholey, PhD

Assistant Professor

Ke Sheng, PhD Professor Vice Chair of

Medical Physics

Lisa Singer, MD, PhD

Assistant Professor

Harish Vasudevan, MD, PhD Assistant Professor

Anthony Wong, MD, PhD

Assistant Professor

Wensha Yang, PhD

Associate Professor

Emi Yoshida, MD Assistant Professor

COURSE REGISTRATION FORM · MRO24019

UCSF RADIATION ONCOLOGY UPDATE:

THE SCIENCE AND PRACTICE OF HYPOFRACTIONATION

April 5-7, 2024 · THE ARGONAUT HOTEL · SAN FRANCISCO, CA

Mail to: UCSF Office of CME • Box 0742 490 Illinois Street, Floor 8

San Francisco, CA 94143

Online registration: **cme.ucsf.edu**Registration Information: (415) 476-5808
Questions Regarding Course: alan.taniguchi@ucsf.edu

□ Dr. □ Ms. □ Mr. □ Mrs. □	□ Mx.	
LAST NAME	FIRST	M.I.
DEGREE	SPECIALTY	
ADDRESS		
CITY	STATE	ZIP
DAYTIME PHONE		
EMAIL		
Address Label Code (see ad	ldress label: example, A, B, C, D, etc.)	
Would you like to be on our p	riority email list? ☐ Yes ☐ No	
Date of birth to be used as O	CME registrant number: $_{_{Month}}$ / $_{_{Day}}$ / X	X
E Please indicate if you have	e any special needs:	
Registration Fees: \$\prec\$ \$750 \text{ Practicing Physicians} \$\prec\$ \$600 \text{ Allied Health Profess} \$\prec\$ \$325 \text{ Residents/Fellows}		
Make checks payable to UC F	Regents	
Please charge my credit card:	: □ Visa □ MasterCard □ AmEx for \$	
CARD #		EXPIRATION DATE
NAME ON CARD (PLEASE PRINT)	 AUTHORIZED SIGNATUR	 RE

Refund Policy: Cancellations received in writing before the first day of the course will be refunded, less a \$150 administrative fee. No refunds will be made on cancellations received after that date.

Please check our website for up-to-date information on the course: ${\it cme.ucsf.edu}$

The Argonaut Hotel 495 Jefferson St. San Francisco, CA 94109 (415) 563-0800

