

PRELIMINARY PROGRAM

Monday, April 14

7:00 AM

Registration & Breakfast

Welcome and Introduction

- Michael P. Recht, MD
 Louis Marx Professor and Chair, Department of Radiology,
 NYU Langone Health, New York, NY, United States
- Erik P. Sulman, MD, PhD
 Assistant Dean for Physician Scientist Education
 Vice-Chair for Research, Department of Radiation Oncology
 Director, Medical Scientist (MD/PhD) Training Program
 Co-Director, Brain and Spine Tumor Center, Perlmutter Cancer
 Center
 Professor of Radiation Oncology and Neurosurgery
 NYU Langone Health, New York, NY, United States

8:00 AM

- Riccardo Lattanzi, PhD
 Director, Center for Biomedical Imaging
 Professor, Department of Radiology
 NYU Langone Health, New York, NY, United States
- Neelam Tyagi, PhD & Li Feng, PhD MRinRT Symposium Co-Chairs New York, NY, United States

Clinical Evidence and Trial Progress in MRgRT

Moderator(s): Michael Chuong, MD & Li Feng, PhD

8:30 AM

- MR-Linac for Pancreatic Cancer: Redefining the Standard of Care Michael Chuong, MD
 Miami Cancer Institute, Miami, FL, United States
- Precision and Progress: MRI-Guided SABR for Renal Tumors Anna Bruynzeel, MD, PhD, Amsterdam University Medical Centers, Amsterdam, The



Netherlands

 MR-guided Prostate SBRT: Targeting the Critical and Sparing the Essential David Byun, MD NYU Grossman School of Medicine, New York, NY, United States

 MR-Guided Radiotherapy as Targeted Treatment for Lung Cancer Stephen Rosenberg, MD, MS Moffitt Cancer Center, Tampa, Florida, United States

Proffered Papers 1 - Clinical Studies and Applications in MRgRT

Moderator(s): Carri Glide-Hurst, PhD

Time	Title	Speaker
10:00 AM	A Super-Resolution model for auto-segmentation of low-resolution Prostate MR-Linac data	Rob Tijssen
10:10 AM	Simulation and Pre-Planning Omitted Radiation Therapy (SPORT): Advancing MR-Guided Adaptive Radiotherapy for Prostate Cancer	Tsuicheng Chiu
10:20 AM	Liver Function Preservation after Feraheme-Enhanced MRI-Guided SBRT on 1.5T MR-Linac in Patients with HCC and Advanced Hepatic Cirrhosis	Parisa Shamsesfandabadi

10:00 AM

10:30 AM Coffee Break



Sustainability in MRgRT: Strategies for Resource Management and Local Practices

Moderator(s): Rob Tijssen, PhD & Sebastian Christ, MD, PhD

 Introduction of Sustainability in MRgRT Rob Tijssen, PhD Catharina Hospital, Eindhoven, The Netherlands

11:00 AM

- MRgRT: More Than Just Niche Daniel Hyer, PhD University of Iowa, Iowa City, IA, United States
- Adaptive Therapy Meets Financial Reality: Securing MR-guided Radiotherapy's Future Kathryn Mittauer, PhD Miami Cancer Institute, Miami, Fl, United States

12:00 PM **Lunch**

Proffered Papers 2 - MRI for Treatment Planning

Moderator(s): Lars Olsson, PhD

1:00 PM

Time	Title	Speaker
1:00 PM	Evaluating MR based ultra-hypofractionated focal boost to intraprostatic lesions for high-risk localized prostate cancer with histological reference	Tufve Nyholm
1:10 PM	Longitudinal per fraction lesion segmentation and tracking via few-shot deep learning for MR-guided radiotherapy of prostate cancer patients	Josiah Simeth
1:20 PM	Identification of Radiotherapy Target Volumes in Glioblastoma using Advanced MRI and 18F-DOPA PET/CT	Eyesha Younus
1:30 PM	A simplified online adaptive workflow	Koen Kuijer



	for long-course MR-guided radiotherapy in esophageal cancer	
1:40 PM	Investigating artefact-free online MR imaging during actively scanned proton therapy using a bi-directional whole-body in-beam MRI scanner	Emely Weichert
1:50 PM	Initial clinical experience of stereotactic body radiotherapy (SBRT) for lung metastases with target intrafraction tracking and gating by means 1.5T MR-Linac	Michele Rigo

Improving Patient Throughput: Novel Workflows and Tools in MRgRT

Moderator(s): Kathyrn Mittauer, PhD

 Optimizing MRgRT: Efficiency Gains with MRIdian A3i and Unmet QA Needs from a Multicenter Adaptive Tria Kathyrn MittauerPhD Miami Cancer Institute, Miami, FL, United States

2:00 PM

- Title TBD Eric Paulson, PhD
 - Medical College of Wisconsin, Milwaukee, WI, United States
- Impact of AI automation on MRgRT workflow Harini Veeraraghavan, PhD Memorial Sloan Kettering Cancer Center, New York, NY, United States

3:00 PM Coffee Break

Young Investigator Award Finalist Presentations

3:30 PM

Moderator(s): James Balter, PhD & Neelam Tyagi, PhD



Time	Title	Speaker
3:30 PM	Patient-specific imaging modality agnostic virtual digit twins modeling temporally varying digestive motion	Jorge Tapias Gomez
3:40 PM	Towards a clinically-relevant computational platform for systematically adapting radiation therapy for treating glioma	Hugo J Miniere
3:50 PM	Highly-Accelerated, Time-Resolved 4D Golden-Angle Radial MRI with Self-Supervised Learning	Haoyang Pei
4:00 PM	A Longitudinal Study of Functional Connectivity Changes of Patients with Diffuse Glioma After Chemoradiotherapy using Aberrancy Parcel Map Analysis of Resting-state Functional MRI	Zhihua Liu
4:10 PM	Correlation of histopathological cell density and hypoxic fraction with time-dependent diffusion MRI in glioblastoma	Minea Jokivuolle
4:20 PM	Deducing Cardiorespiratory Motion of Cardiac Substructures Using a Novel 5D-MRI Workflow for Radiotherapy	Chase Ruff
4:30 PM	Distortion-Free Diffusion-Weighted Imaging of the Prostate Using TGSE-Based Golden-Angle PROPELLER Acquisition and Deep Learning Denoising	Jingjia Chen
4:40 PM	Modality-AGnostic Image Cascade: Cross-Modality MAGIC for improved MR-Linac Cardiac Segmentation	Nicholas Summerfield
4:50 PM	Segmentation Regularized Registration Training Improves Multi-Domain Generalization of Deformable Image Registration for MR-Guided Prostate Radiotherapy	Sudharsan Madhavan



Novel Imaging Biomarkers: Leveraging Quantitative MRI for Image-Guided Adaptive Radiotherapy

Moderator(s): Victoria Yu, PhD

 Novel Approaches with Diffusion MRI Faisal Mahmood, PhD Odense University Hospital, Odense, Denmark

 Oxygen-Enhanced MRI for Imaging Tumour Hypoxia Michael Dubec, PhD University of Manchester, Manchester, United Kingdom

 Quantitative MRI Biomarkers for Response and Recurrence Prediction in GBM Angus Lau, PhD Sunnybrook Health Sciences Centre, Toronto, Canada

Reception - Docs Oyster Bar

6:30 PM

Location: <u>Docks Oyster Bar, Midtown East, NYC</u> Address: 633 3rd Ave, New York, NY 10017

5:00 PM



PRELIMINARY PROGRAM

Tuesday, April 15

7:30 AM Breakfast

Embracing Motion: Recent Innovations in 4D MRI

Moderator(s): Li Feng, PhD

A Primer on 4D-MRI in Radiotherapy
 Martin Fast, PhD
 University Medical Center Utrecht, Utrecht, The Netherlands

8:30 AM

- 4DMRI and Prospectives for Application in Particle Therapy Chiara Paganelli, PhD Polytechnic University of Milan, Milan, Italy
- AI-Empowered 4D-MRI and Quantitative 4D-MRI with MR Fingerprinting Jing Cai, PhD The Hong Kong Polytechnic University, Hong Kong, China

Proffered Papers 3 - MRI-Based Motion Management and Assessment

Moderator(s): Lauren Smith, PhD

9:30 AM

Time	Title	Speaker
9:30 AM	Optimizing Motion Management in Spine SBRT on the MR-Linac: Enhancing Delivery Efficiency with Real-Time Cine Imaging and Baseline Shift Corrections	Eun Young Han
9:40 AM	Characterization of a Cartesian Self-Gated 4D-MR Imaging Sequence for SBRT	Stefan Dorsch
9:50 AM	Longitudinal Acceleration of	Jingjia Chen



	Time-Resolved 4D MRI Exploiting Multi-Fraction Temporal Correlations	
10:00 AM	Optimizing gated MR-linac treatments using 4D-MRI for motion-compensated daily imaging	Katrinus Keijnemans
10:10 AM	Characterizing contractile motion along the stomach medial axis from dynamic MRI	Robert Jones
10:20 AM	Combination of Pseudo-Golden-Angle Radial Acquisition and Deep Learning Reconstruction for Motion-Resolved 4D MRI on a 1.5T MR-Linac	Can Wu

10:30 AM Coffee Break

Proffered Papers 4 - Quantitative MRI Part 1

Moderator(s): Eric Aliotta, PhD

11:00	AM

Time	Title	Speaker
11:00 AM	A multi-centre investigation of longitudinal changes in the apparent diffusion coefficient during short-course radiotherapy for patients with rectal cancer	Faisal Mahmood
11:10 AM	MR Multitasking-driven Abdominal Integrated Imaging (MT-AI2)	Junzhou Chen
11:20 AM	Evaluation of a Novel Quantitative Multiparametric MR Sequence for Radiation Therapy Treatment Response Assessment	Yuhao Yan
11:30 AM	Longitudinal ADC changes in the prostate and dominant lesion during hypo-fractionated SBRT on a 1.5 T MR	Sarah Morris



	linac: correlation with PSA response	
11:40 AM	Multi-Center Diffusion-Weighted MRI Validation for 0.35T MR-Linac	Siamak Nejad-Davara ni
11:50 AM	Quantitative modelling of oxygen delivery in patients with head and neck cancer using oxygen-enhanced MRI	Michael Dubec

12:00 PM **Lunch**

Advancements in Imaging Sequences for MRgRT: New Techniques and Applications

Moderator(s): Ricardo Otazo, PhD

 MR Multitasking for Image-Guided Abdominal External Beam Radiotherapy
 Zhaoyang Fan, PhD
 University of Southern California, Los Angeles, CA, United States

1:00 PM

- Advancements in DWI Sequences for MRgRT Marielle Philippens, PhD University Medical Center Utrecht, Utrecht, The Netherlands
- Magnetic Resonance Fingerprinting (MRF) for Quantitative Cancer Imaging Yong Chen, PhD
 Case Western Reserve University, Cleveland, OH, United States

Proffered Papers 5 - Advanced and Specific Topics Part 1

2:00 PM

Moderator(s): Yading Yuan, PhD

Time	Title		Speaker
------	-------	--	---------



2:00 PM	C-SegDeform: a novel alternative to image registration in MR-guided adaptive radiotherapy of pancreatic cancer	Mehdi Shojaei
2:10 PM	Need for Speed: Timegain of Al-based delineations for MR-guided online adaptive radiotherapy of prostate cancer	Maximilian Konrad
2:20 PM	Accelerate Diffusion-Weighted MRI with Extended b-values via Implicit Neural Representation Learning	Lianli Liu
2:30 PM	A software framework for automated commissioning of Al Segmentation models for radiation therapy workflows	Nico Cote
2:40 PM	The impact of deep learning organ delineation uncertainty for prostate cancer radiotherapy	Christian Jamtheim Gustafsson
2:50 PM	Radiomics Approaches for Survival Prediction and Risk Stratification in Glioma Using MRI	Walid Dandachly

3:00 PM Coffee Break

Dose Accumulation and Re-Irradiation: Tools, Guidelines, and Implementation

Moderator(s): Lando Bosma, PhD

- Tools and Guidelines for Dose Accumulation and Its Evaluation Lando Bosma, PhD University Medical Center Utrecht, Utrecht, the Netherlands
- Dose Accumulation for Reirradiation: Practical Pitfalls and Clinical Decision-Making Jonas Willmann University Hospital Zürich, Zürich, Switzerland
- Dose Accumulation: Uncertainties and Interpretation for Adaptive Radiotherapy

3:30 PM



Andreas Smolders
Paul Scherrer Institute, Villigen, Switzerland

Proffered Papers 6 - Clinical Studies and Applications in MRgRT Part 2

Moderator(s): Siamak Davarni, PhD

4:30 PM

Time	Title	Speaker
10:00 AM	Low-field (0.55T) respiratory-resolved and pulmonary functional MRI for lung radiotherapy	Jessica Scholey
10:10 AM	Deliverability of biologically guided RT plans driven by quantitative MR imaging	Annette Haworth
10:20 AM	Evaluating T1 and T2-weighted MR images for improved liver GTV delineation and subsequent ITV generation using a novel 4D multitasking MR sequence	Theodore Geoghegan

5:00 PM	User Insights and Partner Innovations
6:30 PM	Poster Viewing & Reception



PRELIMINARY PROGRAM

Wednesday, April 16

7:30 AM **Breakfast**

Proffered Papers 7 - Quantitative MRI Part 2

Moderator(s): Faisal Mahmood, PhD & Li Feng, PhD

Time	Title	Speaker
8:30 AM	Repeatability of longitudinal apparent diffusion coefficient measurements in esophageal tumors on a 1.5 T MR-linac	Koen Kuijer
8:40 AM	Preliminary Results from Consensus Measurement Methods for Longitudinal relaxometry on the 1.5T Unity MR-linac: a multi-institution comparison	Mike van Rijssel
8:50 AM	Longitudinal Assessment of Diffusion-MRI Hypoxia Score in Patients with Prostate Cancer Receiving Definitive Radiotherapy	Ivan A. Rashid
9:00 AM	Early radiation induced changes to the microenvironment in cervical cancer patients	Tiril Hillestad
9:10 AM	Longitudinal Diffusion-Weighted MRI for Treatment Response Assessment in Locally Advanced Rectal Cancer Patients Undergoing Short-Course Radiotherapy	Jonathan Pham
9:20 AM	Monitoring Concurrent Chemoradiation Treatment Response in Cervical Cancer Using Quantitative 3D T1p Mapping	Sandeep Panwar
9:30 AM	Assessment of treatment response	Hayley Reynolds

8:30 AM



after prostate Stereotactic Body Radiation Therapy using quantitative MRI and radiomics: the SBRT SI-BiRT trial

Proffered Papers 8 - Advanced and Special Topics Part 2

Moderator(s): Victoria Yu, PhD & Eric Aliotta, PhD

Time	Title	Speaker
9:40 AM	Implementation of Quantitative MRI-Guided Adaptive Radiotherapy on MR-LINAC	Jie Deng
9:50 AM	Online adaptive MR-Guided radiotherapy on a 1.5 T MR-Linac: clinical experience and evaluation of the first 1000 patients in a monocentric analysis	Michele Rigo
10:00 AM	Bowel motion: Is it a concern for multi-isocenter treatments?	Saskia Damen
10:10 AM	Synthetic 3D MRI generation from CBCT for deep-inspiration breath-hold (DIBH) abdominal treatments	Paulo Quintero
10:20 AM	Toward Personalized Automation in MR-Linac Workflows: Transforming Adaptive Radiotherapy with Advanced Monaco TPS Scripting	Sean Domal
10:30 AM	Comparative Plan Quality and Dosimetric Analysis of Two Commercially Available MR-Linac Systems in Prostate and Pancreas Cancers	Huiming Dong
10:40 AM	Investigating the dosimetric impact of intrafractional motion in prostate cancer patients during MR-guided adaptive radiotherapy	Stella Xing

9:40 AM



10:50 PM	Coffee Break
	Low Field vs. High Field MRI: A Comparative Perspective Moderator(s): Tobias Block, PhD
11:20 PM	 High-Field and Ultrahigh-Field MRI: Challenges and Opportunities Priti Balchandani, PhD Icahn School of Medicine at Mount Sinai, New York, NY, United States
	 Low-Field and Ultralow-Field MRI: Challenges and Opportunities Jelle Varaart, PhD NYU Grossman School of Medicine, New York, NY, United States
12:20 PM	Awards & Closing Remarks
12:30 PM	Boxed Lunch & Adjourn