Statement of Accreditation:
This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of Michigan State Medical Society and Society for Advanced Body Imaging. The Michigan State Medical Society is accredited by the ACCME to provide continuing medical education for physicians.

AMA Credit Designation Statement: The Michigan State Medical Society designates this journal-based CME activity for a maximum of 28.75 AMA PRA Category 1 Credit(s)TM. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

INTERESTED IN JOINING A COMMITTEE?
Joining a SABI Committee is the best way to interact and collaborate with experts in radiology in an intimate setting. We need volunteers for the following Committees: Bylaws, Communications, Early Career, Education, Membership.

Learn more about Committees and how to join on our website.
Welcome to Dallas, the fourth largest metropolis in the US with 7.5 million people! Dallas is the 5th most diverse city in the US.

**Transportation**
Automobiles are the primary means of transportation in the Dallas area. Uber/Lyft are readily available and reasonable in cost. There is the DART (Dallas Area Rapid Transit) system with a light rail but stops are relatively far between.

**Fun Neighborhoods to Visit**

**Bishop Arts District**
Shopping and Entertainment District with over 60 independent boutiques, restaurants, bars, coffee shops and art galleries.

**Lower Greenville**
Major entertainment district with restaurants, boutique stores and live music venues.

**Downtown Dallas**
Arts District, Symphony Hall, the Farmers’ Market, West End

**Deep Ellum**
Neighborhood composed of entertainment venues and restaurants and eateries.

**Trinity Groves**
Restaurant and retail development in West Dallas.

**Oak Lawn**
Dallas’s LGBTQ+ neighborhood with bars, restaurants, and entertainment venues.

**Things to Do**

**State Fair of Texas**
September 29 – October 22, 2023
if you want the quintessential Texas experience with lots of fried food, rides and livestock. It’s an annual event!

**White Rock Lake**
A reservoir located in NE Dallas with a 9.1 mile path around to walk, run, and cycle.

**Klyde Warren Park**
5.2 acre public park in Downtown Dallas with lots of food trucks!

**Sporting Events**
Dallas Cowboys Football, Dallas Mavericks Basketball, Texas Rangers Baseball, FC Dallas Soccer
THINGS TO DO IN THE AREA

Museums

Perot Museum of Nature and Science

Wednesday's Social Evening will be here! We will get the entire museum to ourselves to explore. 2201 N. Field St.

Dallas Museum of Art

Crow Museum of Asian Art

Sixth Floor Museum

Dallas Arboretum and Botanical Garden

Dallas Holocaust and Human Rights Museum

Restaurants

Burgers & Beer

Rodeo Goat
Maple and Motor
Twisted Root Burger
Hunky's Old Fashioned Hamburgers

Texas BBQ

Terry Black's BBQ
Pecan Lodge

Fine Dining

Fearing's
The French Room in the Adolphus Hotel
Ser Steak and Spirits

Sushi

Uchi
Tei-An
Oishii

Mexican

El Fenix
Uncle Julio's
Stay tuned to the SABI website and social media channels for the most up to date information on upcoming digital events year round!

**Upcoming SABI Digital Events**

**Sponsored Webinar**
November 2023

**Interesting Case Quiz Event**
January 2024

**Mentorship Roundtable**
February 2024

**How to Communicate Effectively in the Professional Radiology Environment**
March 2024

Make sure to check out the education session of the SABI website for sign up links and past event recordings!
The objective of this program is to support the career growth and personal development of the SABI members. We seek to enrich their professional experience and optimize their contributions to the field of body imaging.

**Program Options**

**COACHING**
In this track radiologists at any career stage will learn about, develop, and nurture a coaching mindset which will help grow their emotional intelligence. The goal for the program is for the radiologist to learn how to use coaching tools to enhance interactions and performance both professionally and personally.

**SUCCESS STRATEGIES**
In this track, radiologists at any career stage will learn about and discuss a range of topics associated with career success and avoiding pitfalls, including identifying attributes of a good mentor/mentee, how to give and receive feedback, basic concepts of radiology productivity and the revenue cycle, basic negotiation skills, career pathways and tracks to leadership, maintaining work-life balance, and long-term career and financial planning.

Learn More at qrco.de/beKMMz
<table>
<thead>
<tr>
<th>Time</th>
<th>Saturday</th>
<th>Sunday</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
</tr>
</thead>
<tbody>
<tr>
<td>7AM</td>
<td></td>
<td></td>
<td>Roundtables</td>
<td>Roundtables</td>
<td>Pancreaticobiliary Tumor Board</td>
</tr>
<tr>
<td>8AM</td>
<td></td>
<td></td>
<td>Cardiovascular and Thoracic Imaging Plenary</td>
<td>Hepatobiliary Plenary</td>
<td></td>
</tr>
<tr>
<td>9AM</td>
<td></td>
<td></td>
<td>GI Plenary</td>
<td>Obstetrics and Gynecology Plenary</td>
<td>A.I. Plenary</td>
</tr>
<tr>
<td>10AM</td>
<td>Diversity, Equity, and Inclusion Plenary</td>
<td>Workshops</td>
<td></td>
<td></td>
<td>Beyond the Reading Room Plenary</td>
</tr>
<tr>
<td>11AM</td>
<td>Workshops</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12PM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1PM</td>
<td>Sustainability in Radiology Mini Course Parts I &amp; II</td>
<td>US Innovations Plenary</td>
<td>Presidential Lecture &amp; Vanguards Plenary</td>
<td>MR Innovations Plenary</td>
<td></td>
</tr>
<tr>
<td>2PM</td>
<td>Quality and Safety Plenary</td>
<td>Workshops</td>
<td></td>
<td>Workshops</td>
<td></td>
</tr>
<tr>
<td>3PM</td>
<td>GU Plenary</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4PM</td>
<td>CT Innovations Plenary</td>
<td>Workshops</td>
<td>Cardiovascular Tumor Board</td>
<td>Research SABI Tank</td>
<td>Three Pearls Presentation</td>
</tr>
<tr>
<td>5PM</td>
<td>Welcome Reception</td>
<td>Phillips Healthcare Happy Hour</td>
<td>Members Business Meeting</td>
<td>Game Show</td>
<td>Poster &amp; Cocktail Session</td>
</tr>
<tr>
<td>6PM</td>
<td>Ted-like Talks</td>
<td>Early Career Happy Hour</td>
<td></td>
<td>Awards &amp; Dinner</td>
<td></td>
</tr>
<tr>
<td>7PM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
AGENDA

Saturday, October 7

1:00 PM  Welcome
Ivan Pedrosa

Sustainability in Radiology Mini Course (Part I)
Introduction
Neil Rofsky

Industry Initiatives to Deal with Climate Change in Medical Imaging
Vibhas Deshpande

Industry’s Business Case for Green Radiology?
Bram Stolk

1:30 PM  Break

2:00 PM  Sustainability in Radiology Mini Course (Part II)
Thomas Grist (Moderator)

What is Green Radiology?
Elizabeth Hecht

Elemental Sustainability: Contrast Media
Lakshmi Ananthakrishnan

Why should Radiology Departments Invest in Green?
Elizabeth Morris

Government Initiatives to Deal with Climate Change in Radiology
Ryan Fogle

Change Management in Changing Times
Neil Rofsky

Starting and Accelerating Sustainability Initiatives (Debate)
Elizabeth Hecht, Lakshmi Ananthakrishnan, Elizabeth Morris, Ryan Folge, Neil Rofsky

3:30 PM  Break

4:00 PM  CT Innovations Plenary
Avinash Kambadakone (Moderator)

Photon Counting CT: Emergence of New Era in CT (Innovations Lecture)
Bari Dane

Toward Efficiency in a Busy CT Service: Working Smarter, Not Harder
Lakshmi Ananthakrishnan

CT Image Reconstruction: An Update
Giuseppe Toia

Photon Counting CT: Is it Worth the Investment (Debate)
Avinash Kambadakone (Moderator), Lakshmi Ananthakrishnan (Con Speaker), Daniele Marin (Pro Speaker), Olga Brook (Panelist), Giuseppe Toic (Panelist), Geoff Rubin (Panelist)

5:15 PM  President’s Welcome Reception
AGENDA

6:15 PM  Ted-like Talks
Rediscovering Your Passions
Andrew Wentland
Embracing our Brilliant IMG Colleagues
Olga Brook
My Iron-man Pursuit of Lunacy
Myron Posniak
Tales from a Dog Whisperer
Jitka Starekova
The Dilemma of Change
Joseph Yacoub
Recalibrating the Utility of Colorblindness in Medical Research
Jessica Wen
You are not a horse! Strategies for Education
Ghaneh Fananapazir
Picture this: Visualization Tools to Identify Your Pot of Gold
Angela Tong

Sunday, October 8

7:00 AM  Committee Meetings
7:00 AM  Breakfast
7:30 AM  The Cutting Edge (Research) - Part I
Bari Dane (Moderator), Elizabeth Hecht (Moderator)
8:50 AM  Break
9:00 AM  The Cutting Edge (Research) - Part II
Anil Chauhan (Moderator), Viktoryiya Paroder (Moderator)
10:30 AM  Diversity, Equity, and Inclusion Plenary
Judy Yee (Moderator)
You’re Prettier When You Smile
Jessica Robbins
The Next Generation (Z): Boldly Going into the Workforce
Tara Catanzano
Changing the Department Culture Around DEI
Nicole Hindman
Inclusion and Exclusion, Challenges in the Workplace and Methods That Work (Debate)
Judy Yee (Moderator), Beth McFarland, Erik Paulson, Jordan Perchik, Jessica Robbins, Neil Rofsky
11:35 AM  Workshops
I Love Science (Research)
Alexander Guimaraes (Moderator)
MR Artifacts and Pitfalls in Hepatobiliary Imaging Solutions too!
Paul Nikolaidis, Sudhakar Venkatesh
AGENDA

12:00 PM  Lunch Symposium with GE Healthcare

1:00 PM  US Innovations Plenary
Liz Edney (Moderator), Aya Kamaya (Moderator)

Ultrasound Assessment of Liver Fat
David Fetzer

SRU Consensus for Endometriosis (Hot off the press!)
Wendy VanBuren

Hysterosalpingo-Contrast Sonography for Fallopian Tube Patency
Shuchi Rogers

New Surveillance LI-RADS Algorithm with US and Abbreviated MRI
Aya Kamaya

2:10 PM  Quality and Safety Plenary
Pranay Krishnan (Moderator), Sadhna Nandwana (Moderator)

MRI Safety: Applying Safety and Quality Principles to Mitigate Risks for Sick Inpatients
Joseph Yacoub

Structured Radiology Reports and Reporting Language
Atul Shinagare

The Peer Learning Conversation (Panel Discussion)
Kristine Burk, Tara Catanzano, Elizabeth Edney, Francesca Rigiroli, Pranay Krishnan (Moderator), Nelly Tan (Moderator)

3:00 PM  Break

3:20 PM  GU Plenary
Nelly Tan (Moderator)

We Should/Shouldn’t be Using Imaging to Predict Renal Cancer Cell Type in 2023 (Debate)
CT/Sestamibi
Andrew Wentland

Magnetic Resonance Imaging
Stuart Silverman

Ask the Audience (Panel Discussion)
Andrew Wendland, Stuart Silverman, Amar Gupta

Bladder Cancer: 3 Practical Tips and New Research
Valeria Panebianco

Ask the Audience

Adrenal Nodules: 3 Practical Tips and New Research
Michael Corwin

Ask the audience
4:30 PM  **Workshops**

**You Love Science (Research)**
*Timothy Szczykutowicz (Moderator)*

Photon Counting CT Applications in Cardiothoracic Imaging
*Myrna Godoy, Prabhakar Rajiah*

The Next Generation

  Engaging Newer Generations of Radiologists through Podcasts
  *Linda Chu*

  Generation Z: Aligning the New Workforce with Patient Care and Institutional Needs
  *Devrim Ersahin*

Challenges Facing Women in Radiology (Part I)  *(Panel Discussion)*
*Beth McFarland, Geoffrey Rubin, Aarti Sekhar, Judy Yee, Lea Azour, Liz Hecht (Moderator)*

5:05 PM  **Workshop**

We All Love Science (Research)
*Linda Chu (Moderator)*

CT Protocol Creation, Workflow, and Standardization
*Myron Pozniak, Timothy Szczykutowicz*

Innovations in Ovarian Cancer: Radiologist’s Perspective
*Pamela Causa Andrieu, Francesca Rigiroli*

Challenges Facing Women in Radiology (Part II)  *(Panel Discussion)*
*Beth McFarland, Geoffrey Rubin, Aarti Sekhar, Judy Yee, Lea Azour, Liz Hecht (Moderator)*

5:45 PM  **Phillips Healthcare Happy Hour**

6:00 PM  **Early Career Happy Hour**

7:00 PM  **Dinner on Your Own or Come Join Us!**

---

**Monday, October 9**

7:00 AM  **Breakfast**

7:00 AM  **Committee Meetings**

7:15 AM  **Round Tables**

Wellness Program in Radiology
*Les Folio, Harshna Vadvala*

Lean On, Not In
*Nancy Kim*

Workflow Tools to Achieve Efficiency Gains
*Alexander Kagen*

Career Advancement for Mid-Career Radiologists
*Jonathan Dillman*

8:00 AM  **Cardiovascular and Thoracic Imaging Plenary**

*Jared Christensen (Moderator)*

Health Equity and Lung Cancer Screening
*Efren Flores*
Thoracic Applications of Photon Counting CT *(Hot off the press!)*
*Fides Schwarz*

Liquid Lung Biopsy, Diagnostic Imaging, and Future Synergies
*Milena Petranovic*

Future Directions of Lung Cancer Screening
*Jared Christensen*

Cardiac Applications of Photon Counting CT: What is the benefit? *(Hot off the press!)*
*Jill Jacobs*

New Artificial Intelligence Applications in Cardiac CT: Ready for Clinical Implementation?
*Fernando Kay*

New Artificial Intelligence Applications in Cardiac MR: Ready for Clinical Implementation?
*Akos Varga-Szemes*

Health Economics: How Will We Pay for These New Technologies?
*Marly Van Assen*

9:20 AM  **Break**

9:40 AM  **GI Plenary**

Part I - US vs. MRE vs. CTE for Inflammatory Bowel Disease
*Bari Dane (Moderator)*

Ultrasound
*Sudha Anupindi*

Computed Tomography
*Bari Dane*

Magnetic Resonance Imaging
*Johnathon Dillman*

Part II - GI Updates
*Gaurav Khatri (Moderator)*

Accreditation for Colorectal Cancer: Is it Worth it?
*Courtney Moreno*

CT Colonography: Triumphs and Controversies
*Judy Yee*

Updates on GI Neuroendocrine Tumors
*Ajakumar Morani*

Ask the Audience

11:00 AM  **Workshops**

Photon Counting and Multi-energy CT: Applications in Abdominal Imaging
*Ravi Kaza, Fides Schwartz*

Hot Seat Team Competition: GU cases – Everyone Participates!
*Nicole Hindman, Nelly Tan*

Updates for Your US Practice

US-Guided Interventions
*Olga Brook*

Contrast-enhanced US as a Problem-Solving Tool
*Elizabeth Edney*
AGENDA

Root Cause Analysis of an MRI Incident
*Mustafa Bashir, Marie Hausner, Leo Tsai, Rekha Mody (Moderator), Jay Pahade (Moderator)*

11:35 AM **Workshops**

Updates on MR Safety *(Hot off the press!)*
*Takeshi Yokoo, Ihab Kamel*

Debate: Scrotal MRI Does/Doesn’t Add Value Over Scrotal Ultrasound Cases
*Karen Lee, Mahan Mathur*

GI Malignancies

Small Bowel Neoplasms - Imaging Updates
*Avinash Kambadakone*

Hepatic Metastasis from GI Malignancies: What the Radiologist Needs to Know
*Frank Miller*

Root Cause Analysis of a CT Incident
*Lakshmi Anathakrishnan, Janelle Van Luling, Carolyn Wang, Rekha Mody (Moderator), Jay Pahade (Moderator)*

12:00 PM **Lunch Symposium with Siemens Healthineers**

1:00 PM **Presidential Lecture & Vanguards Plenary**

Molecular and Metabolic Heterogeneity in Cancer: Implications for Therapy and Advanced Imaging *(Presidential Lecture)*
*Ralph Deberardinis*

Liver Cancer Biomarkers
*Bachir Taouli*

Hyperpolarized MRI in RCC
*Jane Wang*

Hystotripsy
*Mishal Mediratta-Lala*

2:15 PM **Workshops**

Iodinated Contrast Media: Practical Recommendations for Managing Bad Kidneys & Allergies
*Rekba Mody, Carolyn Wang*

Prostate MRI: How to Fix that Sequence?
*Leo Tsai, Jurgen Futterrer*

Hot Topics in Interstitial Lung Abnormalities (ILA)

Diagnosis and Clinical Significance
*Melissa Carroll*

The Diagnosis & Classification of Alternatives to UIP
*Christopher Walker*

Anorectal Cancer

Challenges & Tips for Anal Cancer Imaging
*Gaiane Rauch*

Challenges & Tips for Rectal Cancer Imaging
*Gaurav Khatri*

2:45 PM **Break**
# AGENDA

## 3:05 PM  
**Workshops**  
What is New in Cardiovascular Disease?  
- New Surgical Management Guidelines for Acute Aortic Syndrome *(Hot off the press!)*  
  - Geoffrey Rubin  
- Coronary Plaque Burden Quantification using CCT: What is the Evidence?  
  - Damini Dey  
Ultrasound vs MRI for Female Pelvis: US applications, MRI applications and Training programs  
- Perspective on Female Pelvic Imaging  
  - Yang Guo, Nancy Kim  
Liver Cancers: Assessment of Treatment Response Following Radiation and Systemic Chemotherapy *(Hot off the press!)*  
  - Mishal Mendiratta-Lala, Joseph Yacoub  
Updates on Crohn’s Strictures:  
- Past, Present, and Future  
  - Mark Baker  
- What the Surgeon Needs to Know  
  - Javier Salgado

## 3:35 PM  
**Cardiothoracic Tumor Board - Nearly at the Heart of It All: Mostly Mediastinal Thoracic Tumor Board (and Lung, Too!)*  
- Robert Cameron, Stephen Chun, Yin P. Hung, Elaine Shum, Liisa Bergman (Moderator)

## 4:30 PM  
**Fellows Meeting**

## 5:00 PM  
**Members Business Meeting**

## 5:35 PM  
**Game Show**  
- Team 1:  Aya Kamaya, Mishal Mendiratta-Lala, Sam Galgano  
- Team 2:  Bhavik Patel, Victoria Chernyak, Pranay Krishnan

## 7:00 PM  
**Awards Ceremony & Gala Dinner**

---

### Tuesday, October 10

#### 7:00 AM  
**Breakfast Symposium by Microsoft Nuance**  
The promise and practice of responsible AI: Solve for today, plan for tomorrow.

#### 7:15 AM  
**Round Tables**  
- Leadership Values and Value Based Leadership  
  - Gaiane Rauch  
- Change Management - From Theory to Practical Applications in Radiology  
  - Joseph Yacoub  
- Talk to the Editors about Radiology Journals  
  - Eric Tamm  
- Building and Sustaining a High-Quality Prostate Imaging Program  
  - Daniel Costa

#### 8:00 AM  
**Hepatobiliary Plenary**  
- Mustafa Bahir (Moderator), Victoria Chernyak (Moderator)
**AGENDA**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00 AM</td>
<td>Immunotherapy for Primary Liver Cancers</td>
</tr>
<tr>
<td></td>
<td><em>Bachir Taouli</em></td>
</tr>
<tr>
<td>9:10 AM</td>
<td>Hepatic Ductal Plate Abnormalities</td>
</tr>
<tr>
<td></td>
<td><em>Jeffrey Weinreb</em></td>
</tr>
<tr>
<td>9:20 AM</td>
<td>Mimickers of Hepatic Cirrhosis</td>
</tr>
<tr>
<td></td>
<td><em>Reena Jha</em></td>
</tr>
<tr>
<td>9:30 AM</td>
<td>Cholangiocarcinoma: Staging and Resectability Evaluation</td>
</tr>
<tr>
<td></td>
<td><em>Kartik Jhaveri</em></td>
</tr>
<tr>
<td>9:40 AM</td>
<td>Liver Transplantation for Hepatic Adenomatosis</td>
</tr>
<tr>
<td></td>
<td><em>Victoria Chernyak</em></td>
</tr>
<tr>
<td>9:50 AM</td>
<td>MR Elastography of Chronic Liver Disease: 2023 Update</td>
</tr>
<tr>
<td></td>
<td><em>Richard Ehman</em></td>
</tr>
<tr>
<td>10:00 AM</td>
<td>Abbreviated MRI: DCE vs HBP (Debate)</td>
</tr>
<tr>
<td></td>
<td><em>Mustafa Bashir (Moderator), Victoria Chernyak (Moderator), Bachir Taouli, Jeffrey Weinreb, Reena Jha, Kartik Jhaveri, Richard Ehman</em></td>
</tr>
<tr>
<td>10:30 AM</td>
<td><strong>Break</strong></td>
</tr>
<tr>
<td>11:00 AM</td>
<td>Obstetrics and Gynecology Plenary</td>
</tr>
<tr>
<td></td>
<td><em>Atul Shingare (Moderator)</em></td>
</tr>
<tr>
<td>11:10 AM</td>
<td>Imaging Findings and Complications After Cesarean Delivery</td>
</tr>
<tr>
<td></td>
<td><em>Shuchi Rodgers</em></td>
</tr>
<tr>
<td>11:20 AM</td>
<td>Postpartum Bleeding and Retained Products of Conception and</td>
</tr>
<tr>
<td></td>
<td>Why AVM is Never a Consideration</td>
</tr>
<tr>
<td></td>
<td><em>Aya Kamaya</em></td>
</tr>
<tr>
<td>11:30 AM</td>
<td>Pitfalls of O-RADS US + MRI</td>
</tr>
<tr>
<td></td>
<td><em>Priyanka Jha</em></td>
</tr>
<tr>
<td>11:40 AM</td>
<td>Complimentary roles of O-RADS US + MRI</td>
</tr>
<tr>
<td></td>
<td><em>Angela Tong</em></td>
</tr>
<tr>
<td>11:50 AM</td>
<td>Top lessons from GYN tumor board - Part 1</td>
</tr>
<tr>
<td></td>
<td><em>Melina Pectasides</em></td>
</tr>
<tr>
<td>12:00 AM</td>
<td>Top lessons from GYN tumor board - Part 2</td>
</tr>
<tr>
<td></td>
<td><em>Jeanne Horowitz</em></td>
</tr>
<tr>
<td>12:10 AM</td>
<td>Ask the Audience</td>
</tr>
<tr>
<td>11:00 AM</td>
<td><strong>Workshops</strong></td>
</tr>
<tr>
<td>12:00 AM</td>
<td>The Academic Lifecycle. Come Find Yourself and Join the Discussion! (Part I)</td>
</tr>
<tr>
<td></td>
<td><em>Brian Herts (Moderator)</em></td>
</tr>
<tr>
<td>12:10 AM</td>
<td>Frameshift: From I to We – Creating the Scaffolding for Successful Transition From Student to Radiologist</td>
</tr>
<tr>
<td></td>
<td><em>Tara Catanzano</em></td>
</tr>
<tr>
<td>12:20 AM</td>
<td>The First Five Years: Observations and Tips on Making the Transition from Trainee to Junior</td>
</tr>
<tr>
<td></td>
<td><em>Anugayathri Jawahar</em></td>
</tr>
<tr>
<td>12:30 AM</td>
<td>Updates on Malignant and Premalignant Lesions of Pancreas</td>
</tr>
<tr>
<td></td>
<td><em>Sooah Kim, Srinivasa Prasad</em></td>
</tr>
</tbody>
</table>
AGENDA

Radiologic and Clinical Collaboration in the Diagnosis & Treatment of Endometriosis; Implementing an Endometriosis Clinic
Motoyo Yano, Scott Young

Are Radiology Journals Ready for the AI Revolution? (Panel Discussion)
Eric Tamm (Moderator), Reed Dunnick, Ali Tejani, Sam Galgano

11:35 AM  **Workshops**

The Academic Lifecycle. Come Find Yourself and Join the Discussion! (Part II)
Brian Herts (Moderator)

Recruitment & Retention: Cultivating Professional Fulfillment for All
Jessica Robbins

Ageism in Radiology/Harnessing the Expertise of Experience
Jeffrey Weinreb

AI tools for Clinical and Research Applications: What’s Ready Today?
Radiomics in Research & Where Are We Heading
Anugayathri Jawahar

Clinical Applications of AI You Can Use Today
Kiran Batra

Cancer and pregnancy
Cancer in Pregnant Patient
Viktoriya Paroder

Pregnancy-related Issues in Cancer Patients
Liina Poder

Clickable: Using Technology for Engaging Case-Based Learning
Edward Lawrence, Matthew Lee, Neil Hansen

12:00 PM  **Lunch Symposium with Otsuka**

1:00 PM  **MR Innovations Plenary**
Angela Tong (Moderator), Leo Tsai (Moderator)

Rapid MRI - The Chair perspective
Gary Gold

AI-enabled MRI for Cancer Screening
Hersh Chandarana

Free-breathing Contrast Enhanced MRI of the Abdomen (Hot off the Press!)
Mustafa Bashir

Designing, Building, and Operating an Outpatient MRI Center
Mukesh Harisinghani

Low field MRI and Point of Care MRI - is There a Need?
Angela Tong

Developing a Strategic Plan for Your MRI Business
Jane Wang

How/when to Incorporate New MR Technologies (Panel Discussion)
Hersh Chandarana, Gary Gold, Mukesh Harisinghani, Ihab Kamel, Angela Tong, Jane Wang

2:35 PM  **Workshops**

Incorporating AI in the Radiology Curriculum
Jeanne Horowitz (Moderator)
AGENDA

A Resident Perspective
Melina Hosseiny

Another Resident Perspective
Ali Tejani

Why Do We Need Post-Docs in AI
Faghani Shahriar

The Chair’s Perspective
Gary Gold

Q&A

Speed Mentoring for Early Career

Ferumoxytol-enhanced MR Imaging

Vascular MRI with Ferumoxytol
Jeffrey Maki

Is Ferumoxytol MR Angiography Cost Effective?
Stella Kang

Need Help with Your PET/MRI Service?
Sam Galgano, Edward Lawrence

3:00 PM  Break

3:20 PM  Workshops

Innovations in Ovarian Cancer: Radiologist’s Perspective and Template

GI Updates
  CT Esophagram - Where are We at Currently?
    Matthew Morgan
  Bowel Obstruction - When to Worry
    Richard Gore

MRI Updates
  Deep Learning Acceleration in MR
    Barun Bagga
  MR Lymphangiography
    Alexander Kagen

Natural Language Processing (NLP)
  How to Make NLP Work for You: Hype vs. Practicality
    Yee Ng
  Chat GPT - Gimmick or Game Changer (Debate) (Hot off the press!)
    Asser Abou Elkassem, Ganeh Fananapazir, Nelly Tan, Brian Herts (Moderator)

4:00 PM  Research SABI Tank
  Benhamin Yeh (Moderator)

5:15 PM  Three Pearls Presentation

5:45 PM  Poster & Cocktail Session
  Takeshi Yokoo (Moderator), Victoria Chernyak (Moderator)
Wednesday, October 11

7:00 AM  Committee Meetings

8:00 AM  Pancreaticobiliary Tumor Board
  Deyali Chatterjee, Koushik Das, Hyun Kim, Bassam Sonbol, Ching-Wei Tzeng, Ajaykumar Morani (Moderator), Motoyo Yano (Moderator)

9:00 AM  Break

9:20 AM  A.I. Plenary
  Bhavik Patel (Moderator)
  
  Actionable AI: How to Leverage State-of-the-Art Large Language Models (LLMs) in Clinical Administration and Research
  Nikhil Madhuripan
  
  Use of Opportunistic Screening AI for Improved Population Health
  Andrew Smith
  
  AI for Operational Efficiency in Imaging
  Hersh Chandarana
  
  Implementation and Regulatory Challenges for AI
  Linda Chu
  
  AI today: Going to Fast or Not Fast Enough? (Panel discussion)
  Hersh Chandarana, Linda Chu, Nikhil Madhuriipan, Andrew Smith
  
  Ask the Audience

10:50 AM  Beyond the Reading Room Plenary
  Brian Herts (Moderator)
  
  Mentoring to Give an Edge
  Sadhna Nandwana
  
  Edge up: Perspectives for Aspiring Inventors in Radiology
  Richard Ehman
  
  Scott Reeder
  
  Clinical Decision Support for Advanced Imaging 2023: What’s your Edge?
  Ella Kazerooni
  
  The Leading Edge in Radiology: What Can We Learn from Great Coaches?
  Erik Paulson
  
  Multidisciplinary Conferences: Great for patients, but at What Cost?
  Fred Lee
  
  Multidisciplinary Conferences (Panel Discussion)
  Free Lee (Moderator), Daniel Costa, Reena Jha, Vikas Kundra, Sadhna Nandwana, Erik Paulson

12:10 PM  Closing
  Desiree Morgan