SIIM 23
ANNUAL MEETING

JUN 14–16
IN-PERSON
LIVE STREAM

Austin Convention Center
Austin, TX

Continuing Education Opportunities
CME & Multiple CE

Preliminary PROGRAM

Immerse Yourself in Imaging Informatics Education

At SIIM23 we have an amazing line-up of speakers, sessions, and networking events planned.

With so many experts and solutions in one place, the SIIM23 Annual Meeting and InformaticsTECH Expo is a can’t-miss event for anyone looking to stay ahead of the curve in healthcare IT.

Gain inside access to thought-leaders, network with peers, learn from experts, and discover new products that have the potential to solve current healthcare challenges.

This year’s meeting will focus on high-engagement activities with opportunities to connect one-on-one with peers and mentors.

- Hands-on Skills Development
- Roundtable Discussions
- Interactive Breakouts
- Debates
- Speed Networking & Mentoring
- Industry Curated Education

Register today to reserve your spot at this one-of-a-kind event!

How to Attend SIIM23

IN-PERSON IN TEXAS
We can’t wait to see you in Austin! The SIIM23 Annual Meeting will be held in-person at:

Austin Convention Center
500 E. Cesar Chavez Street
Austin, TX 78701

VIRTUALLY ON GRIP
Not able to join us in Austin? Tune in to select live stream education sessions from the meeting in Austin.

“IIM is one of the exceptional conferences that I attend for educational content and for learning from various speakers. Networking is always a plus as it is easy to meet up with many of my peers from other institutions with similar job responsibilities. I always feel I come away with valuable information and a feeling that the conference was worth attending.”
Register for SIIM23.

Where ideas are celebrated & flourish.

It’s going to be AMAZING!

Join Fellow Imaging Informaticists at SIIM23

Imaging Informatics Professionals
- Physician
- Imaging Informatics Director
- Enterprise Imaging Manager
- IT Director/Manager
- PACS/RIS Administrator
- Clinical Applications Specialist
- Technologist
- Healthcare Director
- Vendor
- Scientist
- Researcher
- Physicist
- Developer
- Engineer
- C-Level Executive
- Educator
- Consultant
- Resident
- Trainee

“The diversity of the attendees at SIIM in interests, experience, ethnicity, and gender helped restore my faith in imaging informatics as a great example of how STEM can be a unifying force.”

— Steven Horii, MD, FSIIM, Professor Emeritus, University of Pennsylvania Health System

“The diversity of the attendees at SIIM in interests, experience, ethnicity, and gender helped restore my faith in imaging informatics as a great example of how STEM can be a unifying force.”

— Steven Horii, MD, FSIIM, Professor Emeritus, University of Pennsylvania Health System

Join Imaging Informaticists from around the Globe as they converge for 3-days of strategic learning and intelligent networking.

Register for SIIM23. Where ideas are celebrated & flourish. It’s going to be AMAZING!

“The diversity of the attendees at SIIM in interests, experience, ethnicity, and gender helped restore my faith in imaging informatics as a great example of how STEM can be a unifying force.”

— Steven Horii, MD, FSIIM, Professor Emeritus, University of Pennsylvania Health System

Join Imaging Informaticists from around the Globe as they converge for 3-days of strategic learning and intelligent networking.

Register for SIIM23. Where ideas are celebrated & flourish. It’s going to be AMAZING!

“The diversity of the attendees at SIIM in interests, experience, ethnicity, and gender helped restore my faith in imaging informatics as a great example of how STEM can be a unifying force.”

— Steven Horii, MD, FSIIM, Professor Emeritus, University of Pennsylvania Health System

Join Imaging Informaticists from around the Globe as they converge for 3-days of strategic learning and intelligent networking.
Empowering You to Discover Your Learning Journey

SIIM23 will blend top of mind content and high impact learning formats with intentional placement of content threaded throughout the program to assist you in building a learning journey that meets your needs.

NEW! Late Breaking ChatGPT in Action!
THU JUN 15 | 5:30 PM – 6:30 PM
It’s no secret, Large Language Models are here to stay and the applications are endless. SIIM23 will feature late breaking educational sessions, research and AI Playground demos threaded throughout the meeting.

NEW! The Craft of Being a Good JDI Reviewer
WED JUN 14 | 6:30 AM – 8:00 AM
Peer review helps uphold the academic credibility of a journal and peer reviewers are the intellectual gatekeepers. Learn the art of being a good reviewer from the editors of the Journal of Digital Imaging (JDI), seek the intangible benefits of this skillset, and take your CV to new heights!

IIP Certification Exam Study Group
WED JUN 14 | 3:00 PM – 4:00 PM
Are you planning to take the ABII CIP examination within the next year? Learn study tips from your peers who have already taken the exam. A must-attend even if you’re just thinking about the CIP Certification.

SIIM Epic Users Group Meeting
TUE JUN 13 | 1:30 PM – 5:30 PM
PRE-CONFERENCE
Unlock the power of Epic peer support network. Pass on your expertise to other users, while getting best practice tips that can help you optimize operations and provide top-notch patient care. Additional fee applies.

2023 SIIM-ACR Data Science Summit
TUE JUN 13 | 10:00 AM – 5:00 PM
PRE-CONFERENCE
This year’s pre-event explores the economics of AI and the operational and regulatory responses to those changes. As AI continues to advance the field of radiology, understanding the financial, operational, and values impact is imperative in harnessing the future. We look forward to seeing you there!
Additional fee applies.

Learning Labs
WED JUN 14 – FRI JUN 16
Small group labs are structured to assist imaging informaticists in growing their craft and honing their skillsets. Tap into experts and unlock awareness by including one or more learning labs to your schedule. Additional fee applies.

Get ready to learn from some of the brightest minds in Imaging Informatics! Presentations full of cutting-edge research and opportunities to explore innovative solutions are just part of what makes the SIIM 2023 Annual Meeting a can’t-miss event for Imaging Informaticists!
“To tackle the biggest problems in medicine, we need a new kind of algorithm: algorithms that learn from nature—not from humans.”

– Ziad Obermeyer

“Being together within a culture of belonging is what makes SIIM so unique.”

– James T. Whitfill
“We all need to be passionate about changing the face of informatics and engaging the next generation. Together, we can tackle healthcare challenges from interoperability to enabling data analysis for Clinical Decision Support.”

– Teri M. Sippel Schmidt

Continuing Medical Education Credits – CME

PHYSICIANS 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 provider ship of University of Utah and SIIM – Society for Imaging Informatics in Medicine. The University of Utah is accredited by the ACCME to provide continuing medical education for physicians.

DISCLOSURE

None of the faculty or planners or anyone in control of content for this continuing medical education activity have any relevant financial relationships since the content does not cover any products/services of a commercial interest; therefore, there are no relevant financial relationships to disclose.

AMA CREDIT

The University of Utah School of Medicine designates this live activity for a maximum of 16.25 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

NONDISCRIMINATION AND DISABILITY ACCOMMODATION STATEMENT

The University of Utah does not exclude, deny benefits to or otherwise discriminate against any person on the basis of race, color, national origin, sex, disability, age, veteran’s status, religion, gender identity/ expression, genetic information, or sexual orientation in admission to or participation in its programs and activities. Reasonable accommodations will be provided to qualified individuals with disabilities upon request, with reasonable notice. Requests for accommodations or inquiries or complaints about University nondiscrimination and disability/access policies may be directed to the Director, OEO/AA, Title IX/Section 504, ADA Coordinator, 201 S President’s Circle, RM 135, Salt Lake City, UT 84112, 801-581-8365 (Voice/TTY), 801-585-5746 (Fax).

Continuing Education Credits – CE

TECHNOLOGISTS

An application will be submitted for Category A CE credit to the American Society of Radiologic Technologists (ASRT).

MEDICAL PHYSICISTS

An application will be submitted to the Commission on Accreditation of Medical Physics Education Programs (CAMPEP) to provide Medical Physics Continuing Education (MPCEC).

IMAGING INFORMATICS PROFESSIONALS

The Society for Imaging Informatics in Medicine has approved this activity for 27 hours of SIIM IIP Credits towards certification and recertification by the American Board of Imaging Informatics (ABII).

ENTERPRISE IT PROFESSIONALS

Certified Professional in Healthcare Information and Management Systems (CPHIMS), may use their SIIM continuing education credits towards the 20 credits designated in the other provider category for recertification.

Physician CME + Imaging Informatics Professional (IIP), Technologist and Physicist credits are available for In-Person and Virtual Live Stream sessions only. Participants must watch at the scheduled time to claim CE/CME.

Education to Meet the Needs of Diverse Learners
Where Innovation Meets Enterprise Imaging Informatics

Wed Jun 14 – Fri Jun 16

The future is happening, and we have a front-row seat! The next generation of tech innovations is waiting for you at this year’s InformaticsTECH Expo!

- Critically compare products and plan your organization's next purchase
- Get hands-on with the latest products and services
- Schedule meetings and product demos
- Engage in one-on-one conversations to ask questions most important to your organization
- Attend vendor-curated education sessions led by industry experts

Expo Hours

**WED JUN 14**
10:30 AM – 4:30 PM
Focused Expo Time
10:30 AM – 1:45 PM
2:45 PM – 4:15 PM

**THU JUN 15**
9:30 AM – 4:30 PM
InformaticsTECH Day
All sessions & activities will take place in the Expo Hall

**FRI JUN 16**
9:30 AM – 1:00 PM
Focused Expo Time

InformaticsTECH Day

Thu Jun 15

**ALL Education Sessions + ALL Attendees + ALL Vendors in the Same Space ALL Day!**

Education and networking become one unforgettable experience in this Expo Hall extravaganza! Experience an entire day of incredible learning sessions, exciting networking opportunities, and amazing new products! Don’t miss out on this absolutely jam-packed event!

Start-Up Street

Discover which young, inventive companies are changing the face of medical imaging informatics with their cutting-edge AI and machine learning solutions. What will be next in this rapidly evolving field?

“SIIM provides a niche that I have not found with a vendor conference nor with other associations. Camaraderie and ‘approachability’ are more than a suggestion in the meeting opening; I felt I could ask most folks a question.”
Collaborate with Users and Vendors to Accelerate Innovative Solutions

Our Community Spans the Imaging Informatics Innovation Pathway

NEW! SIIM23 AI Open Source Playground

**WED JUN 14 – FRI JUN 16 | DURING EXPO HOURS**

Tired of just watching demos and videos of what AI can do without being able to actually try it yourself? You have come to the right place! See AI in action real-time and test yourself against it. Run the models and watch outputs appear in front of your eyes. Make predictions and compare yourself to AI on a live leaderboard. Can you be faster and more accurate? Are you able to spot corruption in the dataset? Come and “play” throughout the 3 days in the Expo Hall!

**NEW! SIIM23 AI Open Source Playground**

**WED JUN 14 – FRI JUN 16 | DURING EXPO HOURS**

Tired of just watching demos and videos of what AI can do without being able to actually try it yourself? You have come to the right place! See AI in action real-time and test yourself against it. Run the models and watch outputs appear in front of your eyes. Make predictions and compare yourself to AI on a live leaderboard. Can you be faster and more accurate? Are you able to spot corruption in the dataset? Come and “play” throughout the 3 days in the Expo Hall!

**Research and Applied Informatics Posters & Demonstrations**

**FRI JUN 16 | 9:30 AM – 10:30 AM**

Peer-reviewed abstract Posters & Demonstrations will be on-display throughout the meeting in the InformaticsTECH Expo. Peruse the posters in between sessions and meetings, then join colleagues for a docent-led walk thru featuring conversations with authors during the Roving Tours on Friday, Jun 16.

**The Hack is Back – And Better Than Ever!**

**2023 SIIM Hackathon - Hybrid**

**FRI JUN 7 – FRI JUN 16 | IN-PERSON + LIVE STREAM**

The 2023 SIIM Hackathon #SIIMHacks is going Hybrid. Open to virtual and in-person participants, the Hackathon will feature extended dates to provide participants with the opportunity to hack ahead or from home, then finish out the week with colleagues at #SIIM23. While participation in the Hackathon is free, In-Person #SIIM23 Attendee Hackers gain knowledge, insights, networking and mentoring opportunities.

"Attending the SIIM annual meeting is a great way to connect with industry experts and vendors to strategize your next move; whether it be career wise or for your organization."
You Belong at #SIIM23!

A diverse and inclusive place where we know your name.

SIIM23 is the perfect place to make meaningful connections with peers and luminaries who share your passion for improving healthcare. With lively networking events, dedicated meetup areas, and easy access to thought leaders you’re sure to find people who can help you achieve your personal and professional goals.

SIIM Members in Training

LOUNGE OPEN THROUGHOUT SIIM23

Calling all SIIM Members in Training! Network with fellow SMITs, rub elbows with Informatics leaders, and attend activities designed with you in mind. Meet in the SMIT Lounge to get feedback on your resume, connect with Fellowship directors, and learn how Imaging Informatics can enhance and advance your career. Then take some time off to relax, have fun with other trainees, and made lifelong friendships.

SIIM Annual Membership Meeting

THU JUN 15 | 4:15 PM - 5:15 PM

Are you wondering what SIIM has been up to lately? Join us and find out! Get an exclusive, behind-the-scenes look at SIIM’s priorities from Dr. Tessa Cook herself — our renowned chairperson. Plus, bring your questions for an interactive experience like no other!

NEW! SIIMfund Silent Auction & Happy Hour

THU JUN 15 | 6:30 PM - 7:30 PM

Attend this inaugural SIIMfund event! Mingle and enjoy an open bar and hors d’oeuvres while bidding on exciting Silent Auction items. Be sure to buy your ticket to this event when registering for SIIM23! Can’t attend the Happy Hour? You can still bid and win! Stay tuned for more information about Silent Auction bidding and prizes.

SIIM23 Welcome Reception

WED JUN 14 | 6:30 PM - 8:30 PM

Join us for the ultimate networking experience at Stubb’s Bar-B-Q, the renowned venue that launched the careers of music legends like Willie Nelson, Johnny Cash, Linda Ronstadt, and Muddy Waters.

Connect with like-minded peers against a backdrop of live music, mouth-watering food, and refreshing drinks. Don’t miss your chance to catch up with industry colleagues, make valuable connections, and carve out new opportunities. This one-of-a-kind experience is one you can’t afford to miss. See you there!

SIIM Fun Run/Walk

THU JUN 15 | 6:30 AM

Come join the party at SIIM’s Fun Run/Walk! Get your body moving, meet some friends, grab a free t-shirt — then get ready to show off as you run or saunter through our course. May the best person win… bragging rights included!

SIIM Members in Training Meetup

THU JUN 15 | 6:30 PM - 7:30 PM

HIMSS-SIIM Enterprise Imaging Community Meetup

FRI JUN 16 | 10:00 AM - 11:00 AM

“SIIM is the industry standard of all things Imaging Informatics in Medicine. Join this world-renowned society and experience the educational opportunities, networking events, and the volunteer platform that opens doors to career advancement and a true sense of inclusion.”

Engage with Your Peers

First Time Attendee Meetup

WED JUN 14 | 7:15 AM - 7:45 AM

SIIM Members in Training Meetup

THU JUN 15 | 6:30 PM - 7:30 PM

HIMSS-SIIM Enterprise Imaging Community Meetup

FRI JUN 16 | 10:00 AM - 11:00 AM

Ticket Required to Attend.
Program Agenda
WED JUN 14

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda

Program Agenda
THU JUN 15

InformaticsTECH Expo Hours
9:30 AM – 4:30 PM
InformaticsTECH Day
All sessions will take place in the Expo Hall
6:45 AM – 8:00 AM
SIIM23 Fun Run/Walk | 3003

SPONSORED BY AFQA

7:00 AM – 7:45 AM
Applications of Medical Imaging Artificial Intelligence in Radiotherpay | 3001 (+ Virtual Live Stream)

Peter van Doorn, MS, PhD, University Medical Center Groningen

Emerging Models of AI Governance – Learning from the Past and Engineering a Successful Future | 3002

Kathryn Yoder, CIIP, FSIIM, Don K Dennison

8:00 AM – 9:30 AM
InformaticsTECH Day GENERAL SESSION
Real World Roachambeau: How Leaders Overcome Challenges through Peer Relationships | 3004 (+ Virtual Live Stream)

With Imaging Informatics Luminary Panelists:
- James Whitley, MD, MBA, FSIIM, SVP, Chief Transformation Officer, HonorHealth, Clinical Assistant Professor, University of Arizona College of Medicine, Phoenix
- Don Dennison, CIIP, FSIIM, Don K Dennison
- Tessa Cook, MD, PhD, CIIP, FSIIM, University of Pennsylvania Health System, Penn Medicine
- Emeana Ebam, MPA, RT, CIIP, Penn Medicine
- Vikash Gupta, PhD, Mayo Clinic
- Steven Wong, MBChB, MMed, Sengkang General Hospital
- Ameena Elahi, MPA, RT, CIIP, Penn Medicine
- Tarik Alkasab, MD, PhD, Massachusetts General Hospital
- Haleema Al Jazzaf, MSc, Guy’s and St Thomas’ NHS Foundation Trust
- Ali Tejani, MD, UT Southwestern Medical Center
- George Shih, MD, Weill Cornell Medicine
- Kristin Schacht, RN, BSN, CIIP, FSIIM, Beth Israel Deaconess Medical Center
- Don Dennison, CIIP, FSIIM, Don K Dennison
- Brian Bialecki, CIIP, American College of Radiology
- Audra Verde, MD, PhD, Vanderbilt University
- Angela Sircar, MSc, PhD, Siriraj Hospital
- Les Folio, DO, MPH, CIIP, CPHIMS, Moffitt Cancer Center
- J. Raym Geis, MD, FACR, FSIIM, National Jewish Health
- J. Caryn Lewis, MD, DPhil, University of California, San Francisco
- Rajendra Singh, MD, Northwell Health
- Didi Davis, The Sequoia Project
- Richard Bruce, MD, University of Wisconsin-Madison
- Judy Gichoya, MD, MS, Emory University School of Medicine
- Ryan Thomas, MD, FHS, MBA, Amazon Web Services
- Matthew Luegren, MD, MPH, Nuance Communications
- Kurt Karl-Alpern Sandarkeran, PhD, MedX
- George Shi, MD, Weill Cornell Medicine

9:45 AM – 10:15 AM
DIOMIC WG-33: Data Archive & Management Meetup | 3026
Click to view session.

10:15 AM – 10:45 AM
Proposed Framework for Next-Generation Assisted Reporting in Radiology | 3005

Tanish Aswad, MD, PhD, Massachusetts General Hospital

10:45 AM – 11:15 AM
Industry Connection Session Presented by Bayer | 3006 (+ Virtual Live Stream)

Click to view session.

11:00 AM – 12:00 PM
The Imaging Cloud is Hot and Sometimes Hazy — Gain Clarity with Vision and Results from Industry Panel Discussion | 3008 (+ Virtual Live Stream)


12:15 PM – 12:35 PM
InformaticsTECH Talk Presented by GE Healthcare | 3009
Click to view session.

12:30 PM – 1:00 PM
Data Interoperability and the Path to Federated Learning | 3010

Hakema Al Jazaf, MSc, Guy’s and St Thomas’ NHS Foundation Trust

Oyajia Vic, MSc, Guy’s and St Thomas’ NHS Foundation Trust

12:45 PM – 1:45 PM
Industry Connection Session Presented by Canon Medical | 3011 (+ Virtual Live Stream)

Click to view session.

1:00 PM – 1:30 PM
InformaticsTECH Talk Presented by Abbadox IDS | 3012
Click to view preview.

1:15 PM – 1:45 PM
Training the Next Generation of Imaging Informaticians | 3013

Omar Awam, MD, University of Maryland School of Medicine

John Burns, MS, Indiana University School of Medicine

Prashanth Prasanna, MD, University of Utah Health Sciences Center

Ali Tajam, MD, UT Southwestern Medical Center

1:45 PM – 2:05 PM
InformaticsTECH Talk Presented by Merge by Merative | 2014
Click to view preview.

2:00 PM – 2:45 PM
Kicking the Tires of AI – How to Assess Real Value/ROI in this “Try Before You Buy” Environment | 2017

J. Ryan Geis, MD, FACH, FSIIM, National Jewish Health

Marc Kohli, MD, University of California, San Francisco

Audrey Verde, MD, PhD, Vanderbilt University

2:30 PM – 3:15 PM
InformaticsTECH Talk Presented by Qure.ai Technologies Inc. | 2018
Click to view preview.

3:00 PM – 4:00 PM
Industry Connect Session Presented by Nuance | 3015 (+ Virtual Live Stream)

Click to view session.

3:15 PM – 3:35 PM
InformaticsTECH Talk Presented by Abbadox IDS | 3012
Click to view preview.

4:15 PM – 5:15 PM
2023 SIIM Membership Meeting | 3021 (+ Virtual Live Stream)

Click to view session.

5:30 PM – 6:30 PM
ChatGPT and Medical Imaging Informatics | 3023 (+ Virtual Live Stream)

Richard Bruce, MD, University of Wisconsin-Madison

Judy Gichoya, MD, MS, Emory University School of Medicine

Ranjan Taneja, PhD, MBA, Amazon Web Services

Matthew Luegren, MD, MPH, Nuance Communications

Kurt Karl-Alpern Sandarkeran, PhD, MedX

George Shi, MD, Weill Cornell Medicine

6:30 PM – 7:30 PM
SIIMfund Silent Auction & Happy Hour | 3024
Click to view preview.

22

Program Agenda

Program Agenda

23
Program Agenda

FRI JUN 16

InformaticsTECH Expo Hours
9:30 AM – 1:00 PM
Focused Expo Time
9:30 AM – 1:00 PM

7:00 AM – 7:45 AM
Keys to Success for Imaging Informatics Leaders and Team Members in Todays Centres, Hybrid, and Remote Work Settings | 4002
- Sylvia Davis, MS, RT(R)(QM), CTP, Radiology Partners
- Matthew Hayes, MBA, CTP, Radiology Partners
- Tim Hultgren, Duke University Health System
- Valerie Michalakiewicz, RT(R), CTP, Radiology Partners

7:45 AM – 8:00 AM
Introduction to FHIR and DICOM in Web Learning Lab | 4004
- Muhammad Hussain, TEC, Teche Maestro Inc.
- Bill Wallace, MIA, Radical Imaging
- Additional fee applies.

8:00 AM – 9:00 AM
ChatGPT and the Future of Imaging Informatics | 4005 (+ Virtual Live Stream)
- Keith Hental, MD, MS, FACE, Well Corell Medicine
- Yifan Peng, PhD, Well Corell Medicine
- Tara Retson, MD, PhD, UC San Diego
- George Shih, MD, MS, Well Corell Medicine

Challenges and Solutions for Photography around Patient and Interprovider Communication | 4006
- Rosana Daneshy, MD, PhD, Stanford
- Lisa Gracey, MD, PhD, Baylor Scott and White Health
- Veronica Rotenberg, MD, PhD, Memorial Sloan Kettering

POCUS Needs Focus – Enterprise Wide Point of Care Ultrasound Strategies | 4007
- Sonya Echols, BA, VCU Health System
- Michael Toland, BA, University of Maryland Medical System

AI in Radiology Research Abstract Presentations | 4008
Click to preview abstracts.

9:30 AM – 10:30 AM
Research & Applied Abstracts Posters & Demonstrations Touring Rows | 4025
Click to preview abstracts.

9:30 AM – 11:30 AM
2023 SIIM Hackathon Showcase | 4009
Click to preview session.

10:00 AM – 10:45 AM
Trust and Reliance in Artificial Intelligence | 4010 (+ Virtual Live Stream)
- Vishwa Parekh, PhD, University of Maryland Medical Intelligent Imaging Center
- Veronica Rotenberg, MD, PhD, Memorial Sloan Kettering
- Walter F. Higgins, MD, PhD, Duke Health
- Paul Yi, MD, University of Maryland Medical Intelligent Imaging Center

When Ransomware Attacks: A Step-By-Step Approach on How to Recover | 4015
- John Galle, Sky Lakes Medical Center

11:00 AM – 11:45 AM
An Evolved State of Enterprise Imaging | 4011
- Matthew G. Hanna, MD, Memorial Sloan Kettering

FRI JUN 16

11:45 AM – 12:45 PM
Imaging Informatics Workflows Research Abstract Presentations | 4012
Click to preview abstracts.

12:00 PM – 12:45 PM
Adopting a Single Anatomy Nomenclature for Enterprise Imaging | 4013 (+ Virtual Live Stream)
- Dawn Cram, CIP, Gordin Knot Group, LLC
- Jason Nagels, FMP, CIP, Nagels Consulting

1:00 PM – 2:00 PM
Multidisciplinary AI Team Building – Finding the Right People | 4034 (+ Virtual Live Stream)
- George Shih, MD, MS, FACE, Well Corell Medicine
- Bardia Khosravi, MD, MPH, MHPE, Mayo Clinic, Rochester
- Pouria Rosznik, MD, MPH, MHPE, Mayo Clinic, Rochester
- Additional fee applies.

2:15 PM – 3:00 PM
Legal + Security Considerations for Remote Reporting in Pathology & Radiology | 4018 (+ Virtual Live Stream)
- Eric Glassy, MD, FCAP, Affiliated Pathologist

3:15 PM – 4:45 PM
CLOSING GENERAL SESSION

The 2023 Samuel J. Dwyer Lecture – Changing the Face of Healthcare Informatics | 4022 (+ Virtual Live Stream)
- Teri M. Sippel Schmidt, MS, FSIIM, Adjunct Professor, College of Engineering, Marquette University
- Adjunct Professor, Instructor, Johns Hopkins Medicine

Deep Learning Game-based Education for Medicine (DL-GEEM): A Hands-on Introduction to Optimal Medical Data Handling Learning Lab | 4021
- Barida Khosravi, MD, MPH, MHPE, Mayo Clinic, Rochester
- Pouria Rosznik, MD, MPH, MHPE, Mayo Clinic, Rochester

“A Practical Approach to AI Selection, Implementation, and Execution – A Private Practice Perspective | 4020
- Rishi Seth, MD, Fairfax Radiological Consultants

Imaging IT Workflow & Quality Applied Informatics Abstract Presentations | 4021
Click to preview abstracts.

3:15 PM – 4:45 PM

THE 2023 SIIM CONFERENCE
Live Stream Agenda

WED JUN 14
8:00 AM – 9:30 AM
OPENING GENERAL SESSION
Machine Learning from Ground Truth | 2001
10:00 AM – 10:45 AM
Practical Dicom – AI Implications | 2002
11:00 AM – 12:00 PM
ROI & Value Props. AI is Transformational but Can You Build a Business? #AskIndustry Panel Discussion | 2007
12:15 PM – 1:15 PM
The Clinician’s View of the Modern Imaging Workspace by Merge by Merative | 2008
1:45 PM – 2:45 PM
The Devil’s in the Data – Dataset Development for AI | 2012
3:00 PM – 4:00 PM
Industry Connect Session Presented by MacuV Technologies | 2017
4:15 PM – 5:15 PM
Storage & Security Issues for Pathology & Radiology Images – Learning from Each Other | 2018

THU JUN 15
7:00 AM – 7:45 AM
Applications of Medical Imaging Artificial Intelligence in Radiotherapy | 3001
8:00 AM – 9:30 AM
InformaticsTECH Day GENERAL SESSION
Real World Rochambeau: How Leaders Overcome Challenges through Peer Relationships | 3004
9:45 AM – 10:45 AM
Industry Connect Session Presented by Bayer | 3006
11:00 AM – 12:00 PM
The Imaging Cloud is Hot and Sometimes Hazy — Gain Clarity with Vision and Results #AskIndustry Panel Discussion | 3008
12:45 PM – 1:45 PM
Industry Connect Session Presented by Canon Medical | 3011
3:00 PM – 4:00 PM
Industry Connect Session Presented by Nuance | 3019
4:15 PM – 5:15 PM
2023 SIIM Membership Meeting | 3023
5:30 PM – 6:30 PM
ChatGPT and Medical Imaging Informatics | 3023

FRI JUN 16
8:00 AM – 9:00 AM
ChatGPT and the Future of Imaging Informatics | 4005
10:00 AM – 10:45 AM
Trust and Reliance in Artificial Intelligence | 4010
12:00 PM – 12:45 PM
Adopting a Single Anatomy Nomenclature for Enterprise Imaging | 4013
1:00 PM – 2:00 PM
Multidisciplinary AI Team Building – Finding the Right People | 4014
2:15 PM – 3:00 PM
Legal & Security Considerations for Remote Reporting in Pathology & Radiology | 4018
3:15 PM – 4:45 PM
CLOSING GENERAL SESSION
The 2023 Samuel J. Dwyer Lecture — Changing the Face of Healthcare Informatics | 4022

Fairmont Austin Deadline: May 26, 2023

Fairmont Austin
101 Red River St
Austin, TX 78701
$259 Single/Double
CUT OFF: May 26

Hilton Garden Inn
500 N Interstate 35
Austin, TX 78701
$194 Single/Double
SOLD OUT

Hyatt Place
211 East 3rd Street
Austin, TX 78701
$239 Single/Double
SOLD OUT

Courtyard by Marriott & Residence Inn
300 East 4th Street
Austin, TX 78701
$239 Single/Double
SOLD OUT

Make Your SIIM23 Hotel Reservations Today!
Register Now

Save with Meeting Registration + Membership Bundles

<table>
<thead>
<tr>
<th></th>
<th>In-Person Registration Fees</th>
<th>Virtual Live Stream Registration Fees</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EARLY APR 10</td>
<td>ADVANCE APR 11 – JUN 16</td>
</tr>
<tr>
<td>SIIM MEMBER</td>
<td>$690</td>
<td>$790</td>
</tr>
<tr>
<td>NON-MEMBER</td>
<td>$990</td>
<td>$1090</td>
</tr>
<tr>
<td>STUDENT MEMBER *</td>
<td>$0</td>
<td>$0</td>
</tr>
<tr>
<td>MEMBER SINGLE DAY</td>
<td>$350</td>
<td>$450</td>
</tr>
<tr>
<td>NON-MEMBER SINGLE DAY</td>
<td>$550</td>
<td>$650</td>
</tr>
</tbody>
</table>

* Must be a SIIM member to qualify. Additional fees apply for special events, learning labs, and receptions. Membership is free to qualifying students. To qualify for the student rate, you may not hold a full-time equivalent (FTE) position in the field of imaging informatics. Individuals must also be formally enrolled in, but not limited to, a certificate, associate, undergraduate, graduate, postdoc or fellowship, or residency program. Documentation must be provided. After registering for student membership, submit your verification documentation to mthompson@siim.org and allow 2-3 days for processing.

Learning Labs

If you’re looking to roll up your sleeves and get down and dirty with informatics tools, the SIIM23 Learning Labs are made for you!

For just $50 each, you can enhance your attendance by adding any or all labs. Choose from four unique sessions:

- **Put Me in Coach... A Workshop for Growing Leaders | 2006**
  - WED JUN 14 | 10:00 AM – 12:00 PM

- **Mastery of Data De-identification in 2023 | 2011**
  - WED JUN 14 | 1:30 PM – 3:30 PM

- **Intro to FHIR and DICOMweb API | 4004**
  - FRI JUN 16 | 7:00 AM – 9:00 AM

- **Deep Learning Game-based Education for Medicine (DL-GEM): A Hands-on Introduction to Optimal Medical Data Handling | 4023**
  - FRI JUN 16 | 1:00 PM – 3:00 PM

Don’t forget to buy your tickets for our Networking events!

- **Welcome Reception**
  - WED JUN 14 | 6:30 PM – 8 PM

- **SIIMfund Silent Auction & Happy Hour**
  - THU JUN 15 | 8:30 PM – 7:30 PM

Pre-Conference Meetings

- **SIIM-ACR Data Science Summit | In-Person (Virtual Live Stream)**
  - TUE JUN 13 | 10:00 AM – 5:00 PM
  - $110 for general registration
  - $100 for student registration

- **SIIM Training – The Imaging Informatics Toolbox: Troubleshoot & Resolve Interoperability Issues | In-Person**
  - TUE JUN 13 | 1:00 PM – 4:30 PM
  - $200

- **Epic Users Group Meeting | In-Person**
  - TUE JUN 13 | 1:30 PM – 5:00 PM
  - $100
Join the conversation on Twitter by using #SIIM23

- Share your #SIIM23 Experiences
- Chat with thought-leaders and peers
- Follow us for session reminders and updates @SIIM_Tweets