ISCT
International Society for Computed Tomography

PRESENTS THE 2017 TrifeCTa SYMPOSIUM ON COMPUTED TOMOGRAPHY
three tracks • four days • unlimited opportunities
June 4-7 | Hyatt Regency San Francisco
understanding
THE TRACKS

TRACK 1:
Cutting Edge Mini-Symposia
Advanced and cutting edge topics pertaining to CT technology and practice. Controversies will be debated and the audience engaged through online polling questions. Expert panel and audience-involved discussions provide context for the topics and voicing of diverging opinions.

TRACK 2:
CT Academy
Recording sessions for a Live CT Manual, covering the fundamental topics on CT technologies, techniques, and protocols. These are the nuts and bolts and practical expert tips to maximize quality, save dose, and get the images that you need. Sessions extend to image processing techniques and service management. Opportunity for audience Q&A every hour.

TRACK 3:
Read Out With the Professor
Thirty-minute case-based sessions organized around specific organ systems and diseases. Presented by expert clinicians to up your game when interpreting CT scans. Clinically relevant and focused on topics of fundamental importance.

Attendees can mix and match sessions from as many tracks as they want. That being said, we know you can’t be in all 3 places at once. The entire meeting will be recorded and made available to all registered attendees.
<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></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8am</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9am</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10am</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11am</td>
<td></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></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2pm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3pm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4pm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5pm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Cutting Edge Mini - Symposia**

**CT Academy**

**Readout With The Professor**

**Posters**

**High Impact CT: Outcomes & Value Creation**

**Translating Technical Knowledge Into Quality Care**

**Pediatric Cases**

**Contrast Materials**

**Translating Technical Knowledge Into Quality Care**

**Abdominal Cases**

**Hot Topics in Multi-Energy CT**

**Manufacturer-Specific Training Sessions**

**Abdominal Cases**

**CT in 2017: What's New? What's Trending?**

**CT Technologists' Best Practices**

**Neuro Cases**

**Post Lunch**

**Hot Topics In Cardiac CT**

**Cases I'd Like To Do Over**

**Poster Lunch**

**Machine Learning & Imaging Informatics**

**Advanced Image Processing & Quantification Of CT Data**

**Poster Lunch**

**New Ways To Manage Radiation**

**Cases I'd Like To Do Over**

**Poster Lunch**

**Understanding and Maximizing CT's Internal Value Chain**

**Chest Cases**

**Interventional Hot Topics In Lung Nodules & Cancer**

**Managing the CT Operation**

**Posters**
pre-symposium
WORKSHOP
*separate registration required*
### Pre-Symposium Workshop

**Multi-Energy CT**

**Moderator | Dushyant Sahani**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00</td>
<td><strong>Introduction</strong></td>
</tr>
</tbody>
</table>
| 8:05  | **MECT Image Processing & Workflow** Mod: Dushyant Sahani  
 Single Source MECT  
 Benjamin Yeh |
| 8:10  | **Dual Source MECT**  
 Savvas Nicolaou |
| 8:15  | **Detector Based MECT**  
 Lakshmi Ananthakrishnan |
| 8:20  | Using Wide Detectors  
 Patrik Rogalla |
| 8:25  | **Photoncounting Detectors**  
 Cynthia McCollough |
| 8:30  | **Multi-Energy CT Practice, Technologists Perspective**  
 Cristy Savage |
| 8:35  | **Q&A** |
| 8:40  | **Break** |
| 8:45  | **MSK: Cartilage/Ligaments/Bone**  
 Katrina Glazebrook |
| 8:50  | **Strategies For Metal Artifacts Reduction**  
 Olga Brook |
| 8:55  | **Gout**  
 Savvas Nicolaou |
| 9:00  | **Skull Base & Neck Masses**  
 Reza Forghani |
| 9:05  | **Do We Need MECT In The ER?**  
 Aaron Sodickson |
| 9:10  | **Is There A Role For MECT In Pediatrics?**  
 Dianna Bardo |
| 9:15  | **Q&A** |
| 9:20  | **Break** |
| 9:25  | **Pulmonary Vascular-PE**  
 Tim Leiner |
| 9:30  | **MECT Vascular** Mod: Aaron Sodickson  
 Neuro Applications of MECT  
 Aaron Sodickson |
| 9:35  | **MECT Of Abdominal & Pelvic Trauma**  
 Aaron Sodickson |
| 9:40  | **Cardiac CTA & Perfusion**  
 Joseph Schoepf  
 William Shuman  
 Bill Shuman  
 Bill Shuman  
 Bill Shuman |
| 9:45  | **Solutions For Lowering Iodine Dose For Abdomen CTA**  
 William Shuman  
 Bill Shuman  
 Bill Shuman  
 Bill Shuman  
 Bill Shuman |
| 9:50  | **Panel Discussion: How To Start A MECT Practice**  
 Savvas Nicolaou, William Shuman, Tim Leiner  
 Bhavik Patel, Cristy Savage, Katrina Glazebrook |
| 9:55  | **Q&A** |

---

**FULL PROGRAM | Saturday, June 3rd**

**PRESENTS THE 2017 TrifeCTa**

**SYMPOSIUM ON COMPUTED TOMOGRAPHY**

**three tracks • four days • unlimited opportunities**

---

**Presenters:**

- Dushyant Sahani
- Benjamin Yeh
- Savvas Nicolaou
- Lakshmi Ananthakrishnan
- Patrik Rogalla
- Cynthia McCollough
- Cristy Savage
- Benjamin Yeh
- Aaron Sodickson
- Katrina Glazebrook
- Olga Brook
- Reza Forghani
- Dianna Bardo
- Tim Leiner
- Joseph Schoepf
- William Shuman
- Savvas Nicolaou
- Bhavik Patel
- Cristy Savage
- Katrina Glazebrook

**Social Media:**

- [Twitter](https://twitter.com/ISCT2017)
- [LinkedIn](https://www.linkedin.com/company/isct-international-society-for-computed-tomography)
- [Facebook](https://www.facebook.com/ISCT2017)

---

**Pre-Symposium Workshop**

**Multi-Energy CT**

**Moderator | Dushyant Sahani**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00</td>
<td><strong>Introduction</strong></td>
</tr>
</tbody>
</table>
| 8:05  | **MECT Image Processing & Workflow** Mod: Dushyant Sahani  
 Single Source MECT  
 Benjamin Yeh |
| 8:10  | **Dual Source MECT**  
 Savvas Nicolaou |
| 8:15  | **Detector Based MECT**  
 Lakshmi Ananthakrishnan |
| 8:20  | Using Wide Detectors  
 Patrik Rogalla |
| 8:25  | **Photoncounting Detectors**  
 Cynthia McCollough |
| 8:30  | **Multi-Energy CT Practice, Technologists Perspective**  
 Cristy Savage |
| 8:35  | **Q&A** |
| 8:40  | **Break** |
| 8:45  | **MSK: Cartilage/Ligaments/Bone**  
 Katrina Glazebrook |
| 8:50  | **Strategies For Metal Artifacts Reduction**  
 Olga Brook |
| 8:55  | **Gout**  
 Savvas Nicolaou |
| 9:00  | **Skull Base & Neck Masses**  
 Reza Forghani |
| 9:05  | **Do We Need MECT In The ER?**  
 Aaron Sodickson |
| 9:10  | **Is There A Role For MECT In Pediatrics?**  
 Dianna Bardo |
| 9:15  | **Q&A** |
| 9:20  | **Break** |
| 9:25  | **Pulmonary Vascular-PE**  
 Tim Leiner |
| 9:30  | **MECT Vascular** Mod: Aaron Sodickson  
 Neuro Applications of MECT  
 Aaron Sodickson |
| 9:35  | **MECT Of Abdominal & Pelvic Trauma**  
 Aaron Sodickson |
| 9:40  | **Cardiac CTA & Perfusion**  
 Joseph Schoepf  
 William Shuman  
 Bill Shuman  
 Bill Shuman  
 Bill Shuman |
| 9:45  | **Solutions For Lowering Iodine Dose For Abdomen CTA**  
 William Shuman  
 Bill Shuman  
 Bill Shuman  
 Bill Shuman  
 Bill Shuman |
| 9:50  | **Panel Discussion: How To Start A MECT Practice**  
 Savvas Nicolaou, William Shuman, Tim Leiner  
 Bhavik Patel, Cristy Savage, Katrina Glazebrook |
| 9:55  | **Q&A** |
sessions

by day
FULL PROGRAM | Sunday, June 4th

Cutting Edge Mini-Symposia
High Impact CT Outcomes & Value Creation
Moderator: Parv Panjari & Geoffrey Rubin

CT Academy
Translating Technical Knowledge Into Quality Care
Moderator: Centro McCullough & Timothy Sohalm

Readout With The Professor

11:00 AM - 11:30 AM

Lunch

11:30 AM - 11:35 AM

Discussion

11:35 AM - 11:40 AM

Dr. Bhavik Patel vs. Dr. Joseph Schoepf

Moderator | Matthew Davenport

11:40 AM - 11:45 AM

Break

11:45 AM - 12:15 PM

Dr. Matthew Davenport vs. Dr. Benjamin Harvey

Moderator | Dushyant Sahani

12:15 PM - 12:20 PM

Discussion

12:20 PM - 12:25 PM

Dr. Benjamin Harvey vs. Dr. Geoffrey Rubin

Moderator | Martin Gunn

12:25 PM - 12:30 PM

Discussion

12:30 PM - 12:35 PM

Discussion

12:35 PM - 12:40 PM

Discussion

12:40 PM - 12:45 PM

Discussion

12:45 PM - 12:50 PM

Discussion

12:50 PM - 12:55 PM

Discussion

12:55 PM - 1:00 PM

Discussion

1:00 PM - 1:05 PM

Discussion

1:05 PM - 1:10 PM

Discussion

1:10 PM - 1:15 PM

Discussion

1:15 PM - 1:20 PM

Discussion

1:20 PM - 1:25 PM

Discussion

1:25 PM - 1:30 PM

Discussion

1:30 PM - 1:35 PM

Discussion

1:35 PM - 1:40 PM

Discussion

1:40 PM - 1:45 PM

Discussion

1:45 PM - 1:50 PM

Discussion

1:50 PM - 1:55 PM

Discussion

1:55 PM - 2:00 PM

Discussion

2:00 PM - 2:05 PM

Discussion

2:05 PM - 2:10 PM

Discussion

2:10 PM - 2:15 PM

Discussion

2:15 PM - 2:20 PM

Discussion

2:20 PM - 2:25 PM

Discussion

2:25 PM - 2:30 PM

Discussion

2:30 PM - 2:35 PM

Discussion

2:35 PM - 2:40 PM

Discussion

2:40 PM - 2:45 PM

Discussion

2:45 PM - 2:50 PM

Discussion

2:50 PM - 2:55 PM

Discussion

2:55 PM - 3:00 PM

Discussion

3:00 PM - 3:05 PM

Discussion

3:05 PM - 3:10 PM

Discussion

3:10 PM - 3:15 PM

Discussion

3:15 PM - 3:20 PM

Discussion

3:20 PM - 3:25 PM

Discussion

3:25 PM - 3:30 PM

Discussion

3:30 PM - 3:35 PM

Discussion

3:35 PM - 3:40 PM

Discussion

3:40 PM - 3:45 PM

Discussion

3:45 PM - 3:50 PM

Discussion

3:50 PM - 3:55 PM

Discussion

3:55 PM - 4:00 PM

Discussion

4:00 PM - 4:05 PM

Discussion

4:05 PM - 4:10 PM

Discussion

4:10 PM - 4:15 PM

Discussion

4:15 PM - 4:20 PM

Discussion

4:20 PM - 4:25 PM

Discussion

4:25 PM - 4:30 PM

Discussion

4:30 PM - 4:35 PM

Discussion

4:35 PM - 4:40 PM

Discussion

4:40 PM - 4:45 PM

Discussion

4:45 PM - 4:50 PM

Discussion

4:50 PM - 4:55 PM

Discussion

4:55 PM - 5:00 PM

Discussion
FULL PROGRAM | Tuesday, June 6th

Cutting Edge Mini-Symposia
Machine Learning & Imaging Informatics: A Multidisciplinary Approach

Artificial Intelligence in Imaging
Jean Hasey

Current State Of Artificial Intelligence in Radiology
Gail Lang

Data-Driven Learning For Radiology Information
Beth Brennan

Deep Learning
Gail Lang

Automated Image Quality Assessment and Radiologist Recognition
Sandeet Samra

Toward Fully Automated CT Fluoroscopy Of The abdomen: Neural Domains
Gowri Fullerton & Management Learning: Jack Lin

Supervised vs. Unsupervised Learning: Jean Hasey

Debate: Alan With Machine vs. Machine
Gail Lang vs. Bao Shen

Discussion
Break

Automated Algorithms Support for the Radiologist
Erik Alward

Patient-Driven Radiology: Imaging - Template: Tom Chen

Leveraging HPC For New Ideas: Erin Walsh

Automated Technology: Image Recognition: Tom Chen

Patient’s View: The Eye-Health Accuration: Jeffrey Hendel

Innovation in Advanced Big Data: Bao Shen

Debate: Who Conducted Patients Days In The Era Of CT? Noa Melnik

Gail Lang vs. Tom Alkasab

Discussion
Break

Lunch

New Ways To Manage Radiation
Moderator | Cynthia McCollough
What Are SSD & Why Do I Care? Cynthia McCollough

Data Management solutions
Joel Fletcher

Emerging Trends In CT Dose Across The CTA
dominant

The Value of Automated Exposure Control For Dose Reduction
Gavan Elwell

Automated Tube Potential Selection: When Is Lower Better
Jeffrey Hendel

Making Sense Of Variance Reduction Techniques
Juan Seijo

Renewal Of The CTA: Ongoing Surveys Using Image Based Interventions
Jonathan Liepsic

Further CT-Acquisition Decisions That Begin Before An Image Is Acquired
Martin Gunn

Debate: Is It Referral Of Repeat Multidetector CTA Exams To MRI Better For The Patient? Dhavorkirk Ross vs. Joel Fletcher

Panel: What Happened & What I’d Do Differently (GE/Siemens)

Moderators | Lior Molvin & Cristy Savage

Advanced Imaging Processing & Quantifications Of CT Data
Moderator | Shannon Walters
Post-Processing Software Tools
Savvas Nicolaou

Image-Based Volume Rendering
Keshni Kumar

CT Imaging Of Coronal Artery Calcium
Joseph Schoepf

Discussion
Break

Lunch

Cardiovascular Cases
Moderator | Joseph Schoepf
Cardiovascular CT Imaging: Image Optimization & Pitfalls
Les Folio

Deep Learning
Jose Morey

Discussion
Break

Trauma & Emergency Radiology Cases
Moderator | Aaron Sodickson

Emergency Cardiac CT: My Heart Is My Name
Rasu Shrestha

Ischemic Heart Disease
Aaron Sodickson

Discussion
Break

SYMPOSIUM ON COMPUTED TOMOGRAPHY PRESENTS THE 2017

• four days

CT Imaging Of Coronary Atherosclerosis
Jose Morey

TAVR

Cardiovascular Disease
Charles White

Discussion
Break

CT Imaging Of Structural Heart Disease - SHIFT Trial: Where Is It Now? Jonathan Liepsic

TAVR

Discussion
Break

CT Imaging Of Pediatric & Adult Congenital
cardiovascular disease

Keshni Kumar

Discussion
Break

Cardiovascular Imaging: Acute Myocardial Infarction & Arrhythmias
Tessa Cook

Discussion
Break

CT Imaging Of Structural Heart Disease

Shannon Walters

Discussion
Break

Cardiovascular CT Imaging: Image Optimization & Pitfalls

Les Folio

Discussion
Break

CT Imaging Of Structural Heart Disease: LVAD & Beyond
Jonathan Liepsic

Discussion
Break

Incidental Findings In Cardiovascular CT & Their Management
Jonathan Liepsic

Discussion
Break

Nontraumatic Chest Emergencies
Aaron Sodickson

Discussion
Break

Nontraumatic Abdominal Emergencies
Aaron Sodickson

Discussion
Break

Cardiac CT vs. Traditional Echocardiography
Martin Gunn

Discussion
Break

Diabetic Cardiomyopathy: Chest & Abdominal Emergencies
Savvas Nicolaou

Discussion
Break

Diabetic Cardiomyopathy: Chest & Abdominal Emergencies
Shannon Walters

Discussion
Break

Diabetic Cardiomyopathy: Chest & Abdominal Emergencies
Savvas Nicolaou

Discussion
Break

Diabetic Cardiomyopathy: Chest & Abdominal Emergencies
Shannon Walters

Discussion
Break

Diabetic Cardiomyopathy: Chest & Abdominal Emergencies
Savvas Nicolaou

Discussion
Break

Diabetic Cardiomyopathy: Chest & Abdominal Emergencies
Shannon Walters

Discussion
Break

Diabetic Cardiomyopathy: Chest & Abdominal Emergencies
Savvas Nicolaou

Discussion
Break

Diabetic Cardiomyopathy: Chest & Abdominal Emergencies
Shannon Walters

Discussion
Break

Diabetic Cardiomyopathy: Chest & Abdominal Emergencies
Savvas Nicolaou

Discussion
Break

Diabetic Cardiomyopathy: Chest & Abdominal Emergencies
Shannon Walters

Discussion
Break

Diabetic Cardiomyopathy: Chest & Abdominal Emergencies
Savvas Nicolaou

Discussion
Break

Diabetic Cardiomyopathy: Chest & Abdominal Emergencies
Shannon Walters

Discussion
Break

Diabetic Cardiomyopathy: Chest & Abdominal Emergencies
Savvas Nicolaou

Discussion
Break

Diabetic Cardiomyopathy: Chest & Abdominal Emergencies
Shannon Walters

Discussion
Break

Diabetic Cardiomyopathy: Chest & Abdominal Emergencies
Savvas Nicolaou

Discussion
Break

Diabetic Cardiomyopathy: Chest & Abdominal Emergencies
Shannon Walters

Discussion
Break

Diabetic Cardiomyopathy: Chest & Abdominal Emergencies
Savvas Nicolaou

Discussion
Break

Diabetic Cardiomyopathy: Chest & Abdominal Emergencies
Shannon Walters

Discussion
Break

Diabetic Cardiomyopathy: Chest & Abdominal Emergencies
Savvas Nicolaou

Discussion
Break

Diabetic Cardiomyopathy: Chest & Abdominal Emergencies
Shannon Walters

Discussion
Break

Diabetic Cardiomyopathy: Chest & Abdominal Emergencies
Savvas Nicolaou

Discussion
Break

Diabetic Cardiomyopathy: Chest & Abdominal Emergencies
Shannon Walters

Discussion
Break

Diabetic Cardiomyopathy: Chest & Abdominal Emergencies
Savvas Nicolaou

Discussion
Break

Diabetic Cardiomyopathy: Chest & Abdominal Emergencies
Shannon Walters

Discussion
Break

Diabetic Cardiomyopathy: Chest & Abdominal Emergencies
Savvas Nicolaou

Discussion
Break

Diabetic Cardiomyopathy: Chest & Abdominal Emergencies
Shannon Walters

Discussion
Break

Diabetic Cardiomyopathy: Chest & Abdominal Emergencies
Savvas Nicolaou

Discussion
Break

Diabetic Cardiomyopathy: Chest & Abdominal Emergencies
Shannon Walters

Discussion
Break
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:00</td>
<td>Lunch</td>
</tr>
<tr>
<td>08:30</td>
<td>Cutting Edge Mini-Symposia: Understanding &amp; Mastering CT's Internal Value Chain Moderator: Anna Kristofski</td>
</tr>
<tr>
<td>09:00</td>
<td>The Impact Of Workflow On CT</td>
</tr>
<tr>
<td>09:15</td>
<td>Making The Most Of The West With Effective Outsidejpeg</td>
</tr>
<tr>
<td>09:30</td>
<td>Radiation Optimization In The Presence Of The Hybrid CT System</td>
</tr>
<tr>
<td>09:45</td>
<td>The Radiology’s Journey In CT</td>
</tr>
<tr>
<td>10:00</td>
<td>Ensuring Quality and Safety Guidelines and Standards In CT Systems</td>
</tr>
<tr>
<td>10:15</td>
<td>Debate: The Department Or The Health System - Who Should Be Responsible For Radiology’s Value Chain? Moderators: Chris White &amp; Jared Christensen</td>
</tr>
<tr>
<td>10:50</td>
<td>Advanced Thoracic Interventions, Thermal &amp; Cryoblations</td>
</tr>
<tr>
<td>11:05</td>
<td>Debate: Is Disrupting The CT Image Acquisition Workflow Good Idea?        Moderators: Charles White &amp; Jared Christensen</td>
</tr>
<tr>
<td>11:30</td>
<td>Interventional Pneumothorax Reduction Techniques In Percutaneous Lung Biopsy</td>
</tr>
<tr>
<td>11:45</td>
<td>Pneumothorax Reduction Techniques In Percutaneous Lung Biopsy</td>
</tr>
<tr>
<td>12:00</td>
<td>Lunch</td>
</tr>
<tr>
<td>12:30</td>
<td>Cutting Edge Mini-Symposia: The Impact Of System Integration On Clinical Operations Moderator: Cristy Savage</td>
</tr>
<tr>
<td>13:00</td>
<td>Process Improvement Project: ED Turnaround</td>
</tr>
<tr>
<td>13:15</td>
<td>Tracking Response In Oncological Studies</td>
</tr>
<tr>
<td>13:30</td>
<td>Protocols &amp; Practice Management</td>
</tr>
<tr>
<td>13:45</td>
<td>ACR Accreditation Issues</td>
</tr>
<tr>
<td>14:00</td>
<td>Joint Commission Compliance</td>
</tr>
<tr>
<td>14:15</td>
<td>Discussion</td>
</tr>
<tr>
<td>14:30</td>
<td>Trifecta: The Department Or The Health System - Who Should Be Responsible For Radiology’s Value Chain? Moderators: Chris White &amp; Jared Christensen</td>
</tr>
<tr>
<td>14:45</td>
<td>Debate: Is Disrupting The CT Image Acquisition Workflow Good Idea?        Moderators: Charles White &amp; Jared Christensen</td>
</tr>
<tr>
<td>15:00</td>
<td>Process Improvement Project: Stroke Care Optimization</td>
</tr>
<tr>
<td>15:15</td>
<td>Process Improvement Project: Stroke Care Optimization</td>
</tr>
<tr>
<td>15:30</td>
<td>Break</td>
</tr>
<tr>
<td>15:45</td>
<td>Hot Topics In Lung Nodules &amp; Cancer Management Moderator: Charles White</td>
</tr>
<tr>
<td>16:00</td>
<td>Following Up Imaging Findings: Anatomy To New Information: Hybrid Reading</td>
</tr>
<tr>
<td>16:15</td>
<td>Building The Optimal Lung Screening Program</td>
</tr>
<tr>
<td>16:30</td>
<td>Interstitial Pneumonias: 2017 Update</td>
</tr>
<tr>
<td>16:45</td>
<td>Smoking-Related ILD</td>
</tr>
<tr>
<td>17:00</td>
<td>Long-Carotid Wall Atherosclerotic Plaque Evaluation</td>
</tr>
<tr>
<td>17:15</td>
<td>Debate: Should Management Of A Lung Cancer Screening Program Be As Two Different Services? Moderators: Chris White &amp; Jared Christensen</td>
</tr>
<tr>
<td>17:30</td>
<td>Discussion</td>
</tr>
</tbody>
</table>

**FULL PROGRAM | Wednesday, June 7th**

**Lunch**

**CT Academy**

**Moderator** | **Topic** | **Speaker**
--- | --- | ---
Anna Kristofski | Understanding & Mastering CT's Internal Value Chain | Anna Kristofski
Anna Kristofski | The Impact Of Workflow On CT | Anna Kristofski
Anna Kristofski | Making The Most Of The West With Effective Outsidejpeg | Anna Kristofski
Anna Kristofski | Radiation Optimization In The Presence Of The Hybrid CT System | Anna Kristofski
Anna Kristofski | The Radiology’s Journey In CT | Anna Kristofski
Anna Kristofski | Ensuring Quality and Safety Guidelines and Standards In CT Systems | Anna Kristofski
Anna Kristofski | Debate: The Department Or The Health System - Who Should Be Responsible For Radiology’s Value Chain? | Chris White & Jared Christensen
Anna Kristofski | How Much Does Radiation Dose Matter When Performing CT-Guided IR Procedures? | Arun Krishnaraj
Anna Kristofski | Advanced Thoracic Interventions, Thermal & Cryoblations | Arun Krishnaraj
Anna Kristofski | Debate: Is Disrupting The CT Image Acquisition Workflow Good Idea? | Charles White & Jared Christensen
Anna Kristofski | Interventional Pneumothorax Reduction Techniques In Percutaneous Lung Biopsy | Arun Krishnaraj
Anna Kristofski | Pneumothorax Reduction Techniques In Percutaneous Lung Biopsy | Arun Krishnaraj
Anna Kristofski | Lunch | Anna Kristofski
Anna Kristofski | Cutting Edge Mini-Symposia: The Impact Of System Integration On Clinical Operations | Cristy Savage
Anna Kristofski | Process Improvement Project: ED Turnaround | Cristy Savage
Anna Kristofski | Tracking Response In Oncological Studies | Cristy Savage
Anna Kristofski | Protocols & Practice Management | Cristy Savage
Anna Kristofski | ACR Accreditation Issues | Cristy Savage
Anna Kristofski | Joint Commission Compliance | Cristy Savage
Anna Kristofski | Discussion | Cristy Savage
Anna Kristofski | Trifecta: The Department Or The Health System - Who Should Be Responsible For Radiology’s Value Chain? | Charles White & Jared Christensen
Anna Kristofski | Debate: Is Disrupting The CT Image Acquisition Workflow Good Idea? | Charles White & Jared Christensen
Anna Kristofski | Process Improvement Project: Stroke Care Optimization | Cristy Savage
Anna Kristofski | Process Improvement Project: Stroke Care Optimization | Cristy Savage
Anna Kristofski | Break | Cristy Savage
Anna Kristofski | Hot Topics In Lung Nodules & Cancer Management | Charles White
Anna Kristofski | Following Up Imaging Findings: Anatomy To New Information: Hybrid Reading | Charles White
Anna Kristofski | Building The Optimal Lung Screening Program | Charles White
Anna Kristofski | Interstitial Pneumonias: 2017 Update | Charles White
Anna Kristofski | Smoking-Related ILD | Charles White
Anna Kristofski | Long-Carotid Wall Atherosclerotic Plaque Evaluation | Charles White
Anna Kristofski | Debate: Should Management Of A Lung Cancer Screening Program Be As Two Different Services? | Charles White & Jared Christensen
Anna Kristofski | Discussion | Charles White & Jared Christensen

**Readout With The Professor**

**Moderator** | **Topic**
--- | ---
Charles White & Jared Christensen | Chest Cases | Charles White & Jared Christensen
Charles White & Jared Christensen | Incidental Findings At Long-Cancer Screening | Charles White & Jared Christensen
Charles White & Jared Christensen | Review Of Lung Cancer & Late Madeications | Charles White & Jared Christensen
Charles White & Jared Christensen | Always Disease | Charles White & Jared Christensen
Charles White & Jared Christensen | Break | Charles White & Jared Christensen
Charles White & Jared Christensen | Interventions In The Diagnosis Of Lung Cancer | Charles White & Jared Christensen
Charles White & Jared Christensen | Mediastinal Disease | Charles White & Jared Christensen

**CT Academy Break**

**CT Academy Lunch**
2017 ISCT Faculty

Tarik Alkasab  MD, PhD
Boston, MA

Lakshmi Ananthakrishnan  MD
Dallas, TX

Robyn Augustyn  BSRT, RT (CT)
Phoenix, AZ

Dianna Bardo  MD
Phoenix, AZ

Christoph Becker  MD
Stanford, CA

Kristy Bogart  RT (R) (CT) CIIP
Stanford, CA

Olga Brook  MD
Boston, MA

Frandics Chan  MD
Stanford, CA

Caroline Chiles  MD
Winston-Salem, NC

Garry Choy  MD
Boston, MA

Jared Christensen  MD
Durham, NC

Dianna Cody  MD, PhD
Houston, TX

Tessa Cook  MD, PhD
Philadelphia, PA

Matthew Davenport  MD
Ann Arbor, MI

Brett Elicker  MD
San Francisco, CA

Maros Ferencik  MD
Portland, OR

Andrea Ferrero  PhD
Rochester, MN

Julia Fielding  MD
Dallas, TX

Elliot Fishman  MD
Owing Mills, MD

Dominik Fleischmann, MD
Stanford, CA

Joel Fletcher  MD
Rochester, MN

Les Folio  MD
Bethesda, MD

Reza Forghani  MD, PhD
Montreal

Gabriela Gayer  MD
Palo Alto, CA

Scott Genshaft  MD
Los Angeles, CA

Katrina Glazebrook  MB, ChB
Rochester, MN

Bruce Greenberg  MD
Little Rock, AR

Martin Gunn  MD
Seattle, WA

Benjamin H. Harvey  MD, JD
Boston, MA

Michael Hope  MD
San Francisco, CA

Jason Itri  MD, PhD
Charlottesville, VA

Willi Kalender  PhD
Madison, WI

Stephen Kee  MD
Los Angeles, CA

Robert Kerlan  MD
San Francisco, CA

James Kofler  MD, PhD
Rochester, MN

Lynne Koweek  MD
Durham, NC
2017 ISCT Faculty

Arun Krishnaraj  MD, MPH
Charlottesville, VA

Keshni Kumar
Stanford, CA

Tim Leiner  MD, PhD, EBCR
Utrecht, The Netherlands

Evan Lehrman  MD
San Francisco, CA

Jonathan Liepsic  MD
Vancouver, British Columbia

Chris Letrong  RT, CIIP
Stanford, CA

Ann Leung  MD
Stanford, CA

Michael Lev  MD
Boston, MA

Daisha Marsh  RT (R) (CT)
Stanford, CA

Cynthia McCollough  PhD
Rochester, MN

Jeffrey Mendel  MD
Boston, MA

Lior Molvin  MBA, RT (R) (CT)
Stanford, CA

Jose Morey  MD
Norfolk, VA

Nayeli Morimoto  MD
Stanford, CA

Savvas Nicolaou  MD
Vancouver, British Columbia

Koen Nieman  MD
Stanford, CA

Michael Ohliger  MD, PhD
San Francisco, CA

Pari Pandharipande  MD
Boston, MA

Bhavik Patel  MD, MBA
Durham, NC

Norbert Pelc  ScD
Stanford, CA

Myron Pozniak  MD
Madison, WI

Mathias Prokop  MD
Nijmegen, The Netherlands

Juan Carlos Ramirez  MD
Hungtington Park, CA

Bhavya Rehani  MD
San Francisco, CA

Patrik Rogalla  MD
Toronto, Ontario, Canada

Geoffrey Rubin  MD, MBA
Durham, NC

Dushyant Sahani  MD
Boston, MA

Crisy Savage  RT (R) (CT)
Boston, MA

Joseph Schoepf  MD
Charleston, SC

Rasu Shrestha  MD, MBA
Pittsburgh, PA

William Shuman  MD
Seattle, WA

Eliot Siegel  MD
College Park, MD

Aaron Sodickson  MD
Boston, MA

KT Stockton
Boston, MA

Ron Summers  MD, PhD
Bethesda, MD

Timothy Szczykutowicz  PhD
Madison, WI
Emilio Vega  BS, RT (CT) (R) (ARRT)
New York, NY

Shannon Walters  MS, RT (MR)
Stanford, CA

Jia Wang  PhD
Stanford, CA

Nikki Weber  RT (R) (CT) (M)
Rochester, MN

Stefanie Weinstein  MD
San Francisco, CA

Charles White  MD
Baltimore, MD

Max Wintermark  MD, MAS
Stanford, CA

Judy Yee  MD
San Francisco, CA

Benjamin Yeh  MD
San Francisco, CA

Christoph Zorich  BS, RT (R) (CT)
Stanford, CA
The ISCT would like to extend heartfelt thanks to our industry sponsors, whose generosity makes events like this possible. Thank you for your continued support.

Interested in sponsoring our 2018 symposium? Contact Michelle Christierson at michelle@isct.org to learn about how you can get involved.