All ePosters are available for viewing via:
- ePoster Forum locations during exhibit hall hours:
  - Multi-Disciplinary: Radiomics
  - Imaging: Modeling and Radiomics
  - ePoster Theater | Forums 1 – 3

- BEST IN PHYSICS
  - ePoster Theater | Forums 1 – 3
  - Presenting Authors available

- BEST IN THERAPY
  - Therapy SNAP Oral
    - Brachytherapy I: Y Zhang, X Gao
    - Brachytherapy II: S Kinsella, L Zhang
    - 3D Brachytherapy: G Liao
    - Brachytherapy and Ultrasound: M Cui, B Mawlawi

- GENERAL ePOSTER DISCUSSION
  - Forums 1 – 9
    - Imaging: Multi-Disciplinary | Therapy
    - Therapy: Experimental Radiation Techniques
      - Provost: J Wang

- ePOSTER CAMPUS
  - ePoster Theater | Forums 1 – 3
  - Imaging: Modeling and Radiomics
    - Provost: A Kanellos
  - Multi-Disciplinary: Radiomics
    - Provost: H H Braga
  - Therapy: Experimental Radiation Techniques
    - Provost: J Wang

- PROGRAM AT A GLANCE | SUNDAY, JULY 14

- ExHibit hALL AttiVitiES
  - 12:30 pm – 5:00 pm
  - 3:00 pm – 3:30 pm

- ePoster DisCussion
  - Society of Physics Students (SPS)
  - Undergraduate Research Forum
  - Presenting Authors available

EXHIBIT HALL ACTIVITIES
12:30 pm – 5:00 pm
3:00 pm – 3:30 pm

P. O. Box 120035
Atlanta, GA 30346
Phone: 770-448-6338
Fax: 770-670-2592

For over 80 years of medical imaging experience, FujiFilm’s expertise in brilliant image quality, low dose, and patient comfort is now available to the CT market for oncology, interventional CT and radiology.

Elekta
 Booth: 216
Doris AuBuchon
400 Perimeter Center Ter.
Atlanta, GA 30346
Phone: 770-670-2592
Fax: 770-448-6338
www.elekta.com
doris.Aubuchon@elekta.com

Fluke Biomedical, RaySafe
 Booth: 619
& LANDAUER
2 Science Rd.
& Stockholm, Sweden, Elekta is listed on NASDAQ
– and benefits from – more precise, personalized
employees worldwide are committed to ensuring
everyone in the world with cancer has access to
For almost five decades, Elekta has been a leader

President’s Sessions of Note
Scientific
Multi-Disciplinary
Therapy
Therapy
Therapy
- Imaging Education
- Imaging Scientific
- Therapy Education
- Therapy Scientific
- Multi-Disciplinary Scientific

- Professional
- Practical Medical Physics
- Specialty Track: Ultrasound
## PROGRAM AT A GLANCE | MONDAY, JULY 15

<table>
<thead>
<tr>
<th>ROOM 301</th>
<th>ROOM 302</th>
<th>ROOM 303</th>
<th>ROOM 304</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:00–7:45 AM</td>
<td>7:45–8:15 AM</td>
<td>7:45–8:30 AM</td>
<td>7:45–8:30 AM</td>
</tr>
<tr>
<td><strong>Imaging in Medical Physics Education: Innovation and Vision</strong></td>
<td><strong>Unit Therapy Training Course Strategies and Technologies in Radiotherapy</strong></td>
<td><strong>Unit Therapy Training Course Strategies and Technologies in Radiotherapy</strong></td>
<td><strong>Unit Therapy Training Course Strategies and Technologies in Radiotherapy</strong></td>
</tr>
<tr>
<td>Gordon Faircloth</td>
<td>Gordon Faircloth</td>
<td>Gordon Faircloth</td>
<td>Gordon Faircloth</td>
</tr>
</tbody>
</table>

### AEJ Awards Ceremony & Reception

**Ceremony**

Grand Hyatt Hotel | Texas Ballroom

8:00–9:00 AM

**Reception**

Grand Hyatt Hotel | Texas Ballroom

8:00–9:00 AM

### EXHIBIT HALL ACTIVITIES

- **9:00 am–5:00 pm**
  - **EXHIBIT HALL HOURS**
  - **BREKS**
    - Coffee Break
    - Lunch Break + Visit the Technical Exhibits
  - **Refresher Break**
  - **GENERAL +POSTER DISCUSSION**
    - Forums 1 – 9
    - Imaging | Multi-Disciplinary | Therapy
  - **1:30–3:45 pm**
    - Partners in Solutions
      - Poster Room | Hall 2
      - Therapy: Scripting

### AAMPS Awards Ceremony & Reception

**Ceremony**

Grand Hyatt Hotel | Texas Ballroom

8:30–9:00 AM

**Reception**

Grand Hyatt Hotel | Texas Ballroom

8:30–9:00 AM

---

**DOISoft Booth: 524**

Jean-Elie Kafrouni
45-47 Avenue Carnot
Cachan, F-94230

FRANCE

Phone: +33 1 41 24 26 26
Fax: +33 1 41 24 26 268

www.doisoft.com

j.kafrouni@doisoft.com

Founded in 2002, DOISoft is a leading provider of patient-specific imaging & dosimetry software solutions in Radiation Oncology and Nuclear Medicine. Over 200 centers in 26 countries use its vendor-neutral solutions to improve patient safety & treatment quality. Spin-off between Gustave Roussy and Institut Curie, DOISoft constantly innovates in partnership with the major cancer institutes and research centers in the world.

DYN’R Booth: 644

Gary Faircloth
35 Rue Simon LaPelle | Les Miles
Aix-en-Provence, 13290

FRANCE

gordon@dynr.com

DYN’R Medical Systems is an international French-based company, specializing in spirometry. With 15 years of experience the SXO System has established a worldwide reputation for precise patient respiratory management. SXO when gated with imaging and radiotherapy manufacturers (IBA, Varian, Siemens) further enhances the high precision and quality treatment of tumors where patient respiratory motion is a concern (breast, lung, pancreas, liver).
EXHIBIT HALL ACTIVITIES

9:00 am–5:00 pm EXHIBIT HALL HOURS

9:30–11:00 am BREAKS

12:15–1:45 pm Lunch Break + Visit the Vendors

3:45–4:30 pm Refreshment Break

9:00 am–10:00 am MULTIDISCIPLINARY SCIENTIFIC SESSION

PhD Room | Hall 2

IGRT 1

10:00 am–12:15 pm PARTNERS IN SOLUTIONS

PhD Room | Hall 2

Diagnostic: Dual Energy CT

Moderator: S Brown

1:45–3:30 pm EDUCATIONAL TOPIC-SPECIFIC GUIDED TOURS

Guided Your Way!

Exhibit Hall 1

Imaging: Breast CT Perfusion

Therapy: Patient Immobilization Equipment

1:45–4:30 pm STUDENT INVESTIGATOR WORKSHOP

PhD Room | Hall 2

3:45–5:30 pm EXHIBIT HALL CLOSING

No Titanium, Less Needles, Less Swelling = Less Symptoms

a Unique Linear Radioactive Distribution Providing Refinement on Traditional Prostate Seeds-all Polymer, No titanium, Less Needles, Less Swelling = Less Symptoms.

The implantable CivaSheet features a polymer encapsulated Pa-103 source, the only LDR brachytherapy seed available to the medical community.

The implantable CivaSheet features a polymer encapsulated Pa-103 source, the only LDR brachytherapy seed available to the medical community.

The implantable CivaSheet features a polymer encapsulated Pa-103 source, the only LDR brachytherapy seed available to the medical community.

The implantable CivaSheet features a polymer encapsulated Pa-103 source, the only LDR brachytherapy seed available to the medical community.

The implantable CivaSheet features a polymer encapsulated Pa-103 source, the only LDR brachytherapy seed available to the medical community.

The implantable CivaSheet features a polymer encapsulated Pa-103 source, the only LDR brachytherapy seed available to the medical community.

The implantable CivaSheet features a polymer encapsulated Pa-103 source, the only LDR brachytherapy seed available to the medical community.

The implantable CivaSheet features a polymer encapsulated Pa-103 source, the only LDR brachytherapy seed available to the medical community.

The implantable CivaSheet features a polymer encapsulated Pa-103 source, the only LDR brachytherapy seed available to the medical community.

The implantable CivaSheet features a polymer encapsulated Pa-103 source, the only LDR brachytherapy seed available to the medical community.

The implantable CivaSheet features a polymer encapsulated Pa-103 source, the only LDR brachytherapy seed available to the medical community.

The implantable CivaSheet features a polymer encapsulated Pa-103 source, the only LDR brachytherapy seed available to the medical community.
CDR Systems is a global leader in designing and manufacturing innovative patient positioning systems and immobilization products. We are dedicated to providing superior outcomes for both patients and healthcare providers around the world. Whether you are a freestanding cancer center or a hospital-based healthcare provider, CDR Systems is able to deliver leading edge solutions designed with you in mind. Visit www.cdrsys.ca for details.

C-RAD provides Surface Image Guided Radiotherapy Solution for patient positioning, real time motion management and respiration gating in advanced radiotherapy i.e., IMRT, VMAT, Stereotactic Radiosurgery and particle therapy. Now C-RAD’s offer has been extended to patient workflow management with patient biometric validation as well as immobilization devices validation solutions. Cypra is a wholly owned subsidiary of C-RAD that develops and sells innovative laser positioning solutions.

Canon Medical Systems USA, Inc. Booth: 623

Brainlab Booth: 939

Canon Systems, Inc. Booth: 739

Cindy Tran

4334-110th Avenue

Cindy Tran 400 N. Michigan Ave., Ste. 1200

Chicago, IL 60611

C-RAD Booth: 1200

Ling Zhang

Bredgren 15

Upsala, 75320

SWEDEN

Cindy Tran cindytran@cdrsys.ca

www.cdrsys.ca

Fax: 403-271-0201

Phone: 403-850-7035

4334-110th Avenue

Cindy Tran

2441 Michelle Dr.

Tustin, CA 92780

Visit www.cdrsys.ca for details.

34

CDR Systems, Inc. Booth: 739

Tustin, CA 92780

C-RAD

34

C-RAD

C-RAD provides Surface Image Guided Radiotherapy Solution for patient positioning, real time motion management and respiration gating in advanced radiotherapy i.e., IMRT, VMAT, Stereotactic Radiosurgery and particle therapy. Now C-RAD’s offer has been extended to patient workflow management with patient biometric validation as well as immobilization devices validation solutions. Cypra is a wholly owned subsidiary of C-RAD that develops and sells innovative laser positioning solutions.

Canon Medical Systems USA, Inc. Booth: 623

Brainlab Booth: 939

Canon Systems, Inc. Booth: 739

Cindy Tran

4334-110th Avenue

Cindy Tran 400 N. Michigan Ave., Ste. 1200

Chicago, IL 60611

C-RAD Booth: 1200

Ling Zhang

Bredgren 15

Upsala, 75320

SWEDEN

Cindy Tran cindytran@cdrsys.ca

www.cdrsys.ca

Fax: 403-271-0201

Phone: 403-850-7035

4334-110th Avenue

Cindy Tran

2441 Michelle Dr.

Tustin, CA 92780

Visit www.cdrsys.ca for details.

34

CDR Systems, Inc. Booth: 739

Tustin, CA 92780

C-RAD

C-RAD provides Surface Image Guided Radiotherapy Solution for patient positioning, real time motion management and respiration gating in advanced radiotherapy i.e., IMRT, VMAT, Stereotactic Radiosurgery and particle therapy. Now C-RAD’s offer has been extended to patient workflow management with patient biometric validation as well as immobilization devices validation solutions. Cypra is a wholly owned subsidiary of C-RAD that develops and sells innovative laser positioning solutions.

Canon Medical Systems USA, Inc. Booth: 623

Brainlab Booth: 939

Canon Systems, Inc. Booth: 739

Cindy Tran

4334-110th Avenue

Cindy Tran 400 N. Michigan Ave., Ste. 1200

Chicago, IL 60611

C-RAD Booth: 1200

Ling Zhang

Bredgren 15

Upsala, 75320

SWEDEN

Cindy Tran cindytran@cdrsys.ca

www.cdrsys.ca

Fax: 403-271-0201

Phone: 403-850-7035

4334-110th Avenue

Cindy Tran

2441 Michelle Dr.

Tustin, CA 92780

Visit www.cdrsys.ca for details.

34

CDR Systems, Inc. Booth: 739

Tustin, CA 92780

C-RAD

C-RAD provides Surface Image Guided Radiotherapy Solution for patient positioning, real time motion management and respiration gating in advanced radiotherapy i.e., IMRT, VMAT, Stereotactic Radiosurgery and particle therapy. Now C-RAD’s offer has been extended to patient workflow management with patient biometric validation as well as immobilization devices validation solutions. Cypra is a wholly owned subsidiary of C-RAD that develops and sells innovative laser positioning solutions.

Canon Medical Systems USA, Inc. Booth: 623

Brainlab Booth: 939

Canon Systems, Inc. Booth: 739

Cindy Tran

4334-110th Avenue

Cindy Tran 400 N. Michigan Ave., Ste. 1200

Chicago, IL 60611

C-RAD Booth: 1200

Ling Zhang

Bredgren 15

Upsala, 75320

SWEDEN

Cindy Tran cindytran@cdrsys.ca

www.cdrsys.ca

Fax: 403-271-0201

Phone: 403-850-7035

4334-110th Avenue

Cindy Tran

2441 Michelle Dr.

Tustin, CA 92780

Visit www.cdrsys.ca for details.