Design the Future: Value-based Radiology for Patients

The 76th Korean Congress of Radiology and Annual Delegate Meeting of The Korean Society of Radiology

2020. 9. 17 Thu ~ 9. 19 Sat
Coex, Seoul, Korea

Hosted by The Korean Society of Radiology

www.kcr4u.org

3rd Announcement

Pre-registration Due by August 10 (Mon), 2020
Hotel Reservation Due by August 10 (Mon), 2020

KCR Secretariat
InSession International Convention Services, Inc.
4 Fl., 10, Yeoksam-ro 7-gil, Gangnam-gu, Seoul 06244, Korea
Tel +82-2-3452-7241  Fax +82-2-521-8663  Website www.kcr4u.org  E-mail ask@kcr4u.org

KCR 2020
in the palm of your hand

Download the KCR 2020 on the app stores!
Dear colleagues,

First of all, please accept our deepest gratitude for the sacrifice and hard work that you are all putting in both on the front line and behind the scenes of the current global COVID-19 pandemic. The entire world has been facing an unprecedented situation, but thanks to the concerted efforts of everyone concerned, we have now entered a “distancing in daily life” phase whereby we may practice disease prevention while picking up on our economic and social activities and resuming our daily lives.

As such, the Organizing Committee of KCR 2020 has decided to go ahead with our plans to hold the KCR 2020 congress this year. We will, of course, continue to monitor the COVID-19 situation closely, and follow all government-recommended quarantine guidelines to ensure the safety and wellbeing of our participants.

In the meantime, we have decided to change the format of KCR 2020 to a hybrid congress, combining on-site and virtual sessions. All foreign participants may give on-line presentations and attend the virtual sessions while domestic participants will attend the congress on-site as usual. Interaction is a key element in maintaining a strong bond between the members of our radiology community, and must continue to be fostered. We are preparing a rich program that participants can engage in and enjoy fully whichever way they may choose to join us.

We are aware that many colleagues are concerned about the holding of a congress amid the uncertainties presented by the prolonged COVID-19 situation. The Organizing Committee of KCR 2020 will do its best to raise the status of the KCR congress by hosting an exemplary international congress with top priority on the health and safety of all our participants.

Please stay safe and healthy until we meet you at KCR 2020!

Sincerely yours,

Contents

Invitation 03
Program at a Glance 04
Scientific Program 06
Opening Session
Plenary Lecture I
Plenary Lecture II
Refresher Courses
Special Focus Sessions
Multisession Courses
Joint Symposia
RINK-CR
대한영상의학회 AI 교육
What’s New Session
Asbestos Related Pleuropulmonary Diseases
(석면관련질환의 영상판독교육)
Other Scientific Programs
Awards 17
Registration 18
Accommodation 20
COVID-19 Guidelines for Koreans 21
Sponsors 22
We look forward to seeing you at KCR 2020!

**Interactive: Interactive Sessions**  
LS: Luncheon Symposia  
MC: Multisession Courses  
ISP: Informal Scientific Presentations  
RC: Refresher Courses  
SF: Special Focus Sessions  
SS: Scientific Sessions  
CB: Case-based Review

**KCR 2020 Program at a Glance**

### DAY1 Sep 17 (Thu)

<table>
<thead>
<tr>
<th>Time</th>
<th>1F</th>
<th>2F</th>
<th>1F</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00</td>
<td>SF01</td>
<td>RC01</td>
<td>CS01</td>
</tr>
<tr>
<td>8:30</td>
<td>SF02</td>
<td>RC02</td>
<td>SD02</td>
</tr>
<tr>
<td>9:15</td>
<td>LS 01</td>
<td>RC03</td>
<td>SS03</td>
</tr>
<tr>
<td>9:30</td>
<td>COFFEE BREAK</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:00</td>
<td>LS 01</td>
<td>RC04</td>
<td>SS04</td>
</tr>
<tr>
<td>10:30</td>
<td>LS 02</td>
<td>RC05</td>
<td>SS05</td>
</tr>
<tr>
<td>11:00</td>
<td>LS 03</td>
<td>RC06</td>
<td>SS06</td>
</tr>
<tr>
<td>11:30</td>
<td>LS 04</td>
<td>RC07</td>
<td>SS07</td>
</tr>
<tr>
<td>12:00</td>
<td>LS 05</td>
<td>RC08</td>
<td>SS08</td>
</tr>
<tr>
<td>12:30</td>
<td>Lunch Break (30’)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13:00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13:30</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14:00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14:30</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15:00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15:30</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16:00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16:30</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17:00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17:30</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18:00</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### DAY2 Sep 18 (Fri)

<table>
<thead>
<tr>
<th>Time</th>
<th>1F</th>
<th>2F</th>
<th>1F</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00</td>
<td>RC09</td>
<td>SF09</td>
<td></td>
</tr>
<tr>
<td>8:30</td>
<td>RC10</td>
<td>SF10</td>
<td></td>
</tr>
<tr>
<td>9:15</td>
<td>SS09</td>
<td>RC11</td>
<td>SS10</td>
</tr>
<tr>
<td>9:30</td>
<td>CS02</td>
<td>SS11</td>
<td>SS12</td>
</tr>
<tr>
<td>10:00</td>
<td>SS13</td>
<td>SS14</td>
<td>SS15</td>
</tr>
<tr>
<td>10:30</td>
<td>SS16</td>
<td>SS17</td>
<td>SS18</td>
</tr>
<tr>
<td>11:00</td>
<td>SS19</td>
<td>SF07</td>
<td>SS20</td>
</tr>
<tr>
<td>11:30</td>
<td>SF08</td>
<td>SS21</td>
<td>SS22</td>
</tr>
<tr>
<td>12:00</td>
<td>SS23</td>
<td>SF10</td>
<td>SS24</td>
</tr>
<tr>
<td>12:30</td>
<td>SF03</td>
<td>SF11</td>
<td>SF12</td>
</tr>
<tr>
<td>13:00</td>
<td>SF13</td>
<td>SF14</td>
<td>SF15</td>
</tr>
<tr>
<td>13:30</td>
<td>SF16</td>
<td>SF17</td>
<td>SF18</td>
</tr>
<tr>
<td>14:00</td>
<td>SF19</td>
<td>SF20</td>
<td>SF21</td>
</tr>
<tr>
<td>14:30</td>
<td>SF22</td>
<td>SF23</td>
<td>SF24</td>
</tr>
<tr>
<td>15:00</td>
<td>SF25</td>
<td>SF26</td>
<td>SF27</td>
</tr>
<tr>
<td>15:30</td>
<td>SF28</td>
<td>SF29</td>
<td>SF30</td>
</tr>
<tr>
<td>16:00</td>
<td>SF31</td>
<td>SF32</td>
<td>SF33</td>
</tr>
<tr>
<td>16:30</td>
<td>SF34</td>
<td>SF35</td>
<td>SF36</td>
</tr>
<tr>
<td>17:00</td>
<td>SF37</td>
<td>SF38</td>
<td>SF39</td>
</tr>
<tr>
<td>17:30</td>
<td>SF40</td>
<td>SF41</td>
<td>SF42</td>
</tr>
</tbody>
</table>

### DAY3 Sep 19 (Sat)

<table>
<thead>
<tr>
<th>Time</th>
<th>1F</th>
<th>2F</th>
<th>1F</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00</td>
<td>RC09</td>
<td>RC10</td>
<td>RC11</td>
</tr>
<tr>
<td>8:30</td>
<td>RC12</td>
<td>RC13</td>
<td>RC14</td>
</tr>
<tr>
<td>9:15</td>
<td>RC15</td>
<td>RC16</td>
<td>RC17</td>
</tr>
<tr>
<td>9:30</td>
<td>RC18</td>
<td>RC19</td>
<td>RC20</td>
</tr>
<tr>
<td>10:00</td>
<td>RC21</td>
<td>RC22</td>
<td>RC23</td>
</tr>
<tr>
<td>10:30</td>
<td>RC24</td>
<td>RC25</td>
<td>RC26</td>
</tr>
<tr>
<td>11:00</td>
<td>RC27</td>
<td>RC28</td>
<td>RC29</td>
</tr>
<tr>
<td>11:30</td>
<td>RC30</td>
<td>RC31</td>
<td>RC32</td>
</tr>
<tr>
<td>12:00</td>
<td>RC33</td>
<td>RC34</td>
<td>RC35</td>
</tr>
<tr>
<td>12:30</td>
<td>RC36</td>
<td>RC37</td>
<td>RC38</td>
</tr>
<tr>
<td>13:00</td>
<td>RC39</td>
<td>RC40</td>
<td>RC41</td>
</tr>
<tr>
<td>13:30</td>
<td>RC42</td>
<td>RC43</td>
<td>RC44</td>
</tr>
<tr>
<td>14:00</td>
<td>RC45</td>
<td>RC46</td>
<td>RC47</td>
</tr>
<tr>
<td>14:30</td>
<td>RC48</td>
<td>RC49</td>
<td>RC50</td>
</tr>
<tr>
<td>15:00</td>
<td>RC51</td>
<td>RC52</td>
<td>RC53</td>
</tr>
<tr>
<td>15:30</td>
<td>RC54</td>
<td>RC55</td>
<td>RC56</td>
</tr>
<tr>
<td>16:00</td>
<td>RC57</td>
<td>RC58</td>
<td>RC59</td>
</tr>
<tr>
<td>16:30</td>
<td>RC60</td>
<td>RC61</td>
<td>RC62</td>
</tr>
</tbody>
</table>

Contact  
KCR www.radiology.kr Email: office@radiology.kr  
KCR www.kcr4u.org Email: ask@kcr4u.org  
KSR www.radiology.kr Email: office
Scientific Program

Opening Session
DAY 1_ September 17 (Thu) 11:40-12:40 [Eng]
President’s address
Joo Hyeong Oh, Kyung Hee University Medical Center, Korea
President, The Korean Society of Radiology (KSR)

Plenary Lecture I
DAY 2_ September 18 (Fri) 11:50-12:40 [Eng]
Consilience in Chest radiology: my perspectives
Ki-Nam Lee, Dong-A University, College of Medicine

Plenary Lecture II
DAY 3_ September 19 (Sat) 11:50-12:40 [Eng]
Diagnosis and Management of Congenital Vascular Malformation
Young Soo Do, Samsung Medical Center

Refresher Courses
This course provides an opportunity for both trainees and specialists to review the recent developments in the understanding of various diseases and imaging techniques.

RC03 - CH
Chest
Pleura, mediastinum, chest wall: Familiar, but not easy
KOR All
08:00-08:20 Imaging of chest wall diseases
Geewon Lee
08:20-08:40 Mediastinum: tumor and mimickers
Hye-Jeong Lee
08:40-09:00 Pleural disease: imaging and intervention
Hwan Seok Yong
09:00-09:20 Esophagus
Joo Sung Sun

DAY 1_ September 17 (Thu) 09:50-11:20

RC04 - NR
Neuroradiology
Imaging of CNS infection in 21st Century
ENG All
09:50-10:20 CNS involving viral infection - imaging update
Sung-Hye You
10:20-10:50 CNS involving non-viral infection - imaging update
Hye Jin Baek
10:50-11:20 Clinical aspect of encephalitis (inc. autoimmune encephalitis)
Soon-Tae Lee

RC05 - PD
Pediatric
Essential of pediatric neuroimaging
KOR All
09:50-10:10 Congenital malformation
Hyun Gi Kim
10:10-10:30 Neonatal hypoxic ischemic encephalopathy
Yun Young Lee
10:30-10:50 Brain tumor
Ah Young Jung
10:50-11:10 Metabolic disorder
Young hun Choi
### Scientific Program

<table>
<thead>
<tr>
<th>DAY 1</th>
<th>September 17 (Thu)</th>
<th>16:30-18:00</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RC06</strong> - CV</td>
<td>Cardiovascular</td>
<td>ENG All</td>
</tr>
<tr>
<td><strong>CMR and CCTA in Cardiac disease</strong></td>
<td></td>
<td>ENG All</td>
</tr>
<tr>
<td>16:30-16:50</td>
<td>Ischemic heart disease</td>
<td>Hye-Jeong Lee</td>
</tr>
<tr>
<td>16:50-17:10</td>
<td>HCM and infiltrative CMP</td>
<td>Sung Mok Kim</td>
</tr>
<tr>
<td>17:10-17:30</td>
<td>DCMP and myocarditis</td>
<td>Kyongmin Beck</td>
</tr>
<tr>
<td>17:30-17:50</td>
<td>New cardiac device in chest PA: Essentials for Radiologists</td>
<td>Sang Il Choi</td>
</tr>
<tr>
<td>17:50-18:00</td>
<td>Discussion</td>
<td></td>
</tr>
</tbody>
</table>

**DAY 2** | September 18 (Fri) | 08:00-09:30 |
| **RC07** - IR | Intervention | ENG All |
| **Case-based Nonvascular IR** | | ENG All |
| 08:00-08:20 | Biliary intervention | Jung Hwa Hwang |
| 08:20-08:40 | Urological intervention | Yoon Kyung Kim |
| 08:40-09:00 | Percutaneous catheter drainage | Jung Im Kim |
| 09:00-09:20 | Enterostomy | Jong Oh-Woo |
| 09:20-09:30 | Discussion | |

**DAY 2** | September 18 (Fri) | 10:00-11:30 |
| **RC09 - MS(IP)** | Spine | ENG All |
| **Infectious & inflammatory disorders of spine** | | ENG All |
| 08:00-08:30 | Infectious spondylitis - Imaging diagnosis of infectious spondylitis, tips for increasing yield of percutaneous biopsy | Choon Young Chee |
| 08:30-09:00 | Inflammatory disease of the spine - Spondyloarthropathy: basic and update | Seunghun Lee |
| 09:00-09:30 | Non-tumorous disease of the spinal cord - Inflammatory and demyelinating disease of spinal cord: diagnostic approach | Eugene Lee |

**DAY 2** | September 18 (Fri) | 14:30-16:00 |
| **RC10 - GU** | Genitourinary | ENG Jun |
| **Genitourinary oncologic imaging** | | ENG Jun |
| 10:00-10:20 | Adrenal mass | Jae Min Kim |
| 10:20-10:40 | Primary retroperitoneal tumors | Hyungwoo Ahn |
| 10:40-11:00 | Scrotal mass | Seung Soo Lee |
| 11:00-11:20 | Cervix mass | Weon JANG |
| 11:20-11:30 | Q & A | |

**DAY 3** | September 19 (Sat) | 08:00-09:30 |
| **RC16 - AB** | Abdomen | ENG All |
| **Lessons from challenging cases** | | ENG All |
| 08:00-08:30 | Challenging cases: GI tract | Jeon Eun Lee |
| 08:30-09:00 | Challenging cases: biliary and pancreas | Jae Seok Bae |
| 09:00-09:30 | Challenging cases: liver | Bo hyun Kim |
Scientific Program

Special Focus Sessions
This session aims to provide the latest knowledge on various special topics. Attendees will have a chance to learn about the most recent developments and discuss with experts in the field.

DAY 1_September 17 (Thu) 08:00-09:30
SF01 - NR Neuroradiology
Uncovering brain abnormality in depression
ENG Adv
08:00-08:30 Nobody is immune to depression: clinical aspect
Jeong Ho Seok
08:30-09:00 Depression is biological phenomenon - biological aspect
Tae Kim
09:00-09:30 Beginner’s guide for imaging of depression
Sung Jun Ahn

DAY 2_September 18 (Fri) 08:00-09:30
SF02 - BR Breast
Risk based multimodality breast cancer screening
ENG All
08:00-08:30 How to assess breast cancer risk?
Eun Young Chae
08:30-09:00 The Japanese Breast Cancer Society Clinical Practice Guidelines for Breast Cancer Screening and Diagnosis for Average Risk Women
Takayasu Uematsu
09:00-09:30 Breast Cancer Screening in Women at intermediate risk
Sung Hun Kim

DAY 1_September 17 (Thu) 09:50-11:20
SF03 - MS Musculoskeletal
Imaging of Impingement
ENG All
09:50-10:20 Shoulder - Clinical concept and imaging assessment for impingement in shoulder
Young Cheol Yoon
10:20-10:45 Hip - Clinical concept and imaging assessment for impingement in hip
Sheen-Woo Lee
10:45-11:10 Ankle - Clinical concept and imaging assessment for impingement in ankle
Ja-Young Choi
11:10-11:20 Discussion

GROUP 1: September 17 (Thu) 11:30-12:00
SF04 - CH Chest
Nodular & Lung cancer: From beginning to end
16:30-16:50 Lung cancer screening and nodule management
Dag Wormanns
16:50-17:10 CT diagnosis of peripheral lung cancers
Keiko Kurijama
17:10-17:30 2020 updates of systemic therapy of lung cancer
Bhumuk Keam
17:30-17:50 Cancer treatment-related complications: what radiologists need to know
Ho Yun Lee

DAY 2_September 18 (Fri) 13:30-15:00
SF05 - IR Intervention
Update on aortic intervention
ENG All
14:30-14:50 Recent update on type II endoleak
Joon Ho Kwon
14:50-15:10 Technique in endoleak embolization
Somrach Thanomrattawat
15:10-15:30 Mid-term results of IBD in Korea
Kwang Hun Lee
15:30-15:50 Endovascular approach for aortic dissection
Shigeki Ichihashi
15:50-16:00 Discussion

DAY 2_September 18 (Fri) 15:30-16:00
SF08 - CH Chest
Current Status of AI application in Chest imaging
ENG Adv
14:30-14:50 Tips for GI tract imaging
Abdomen
14:00-14:30 Recent update on stomach imaging
Jin Woon Kim
14:30-14:50 Small bowel imaging: challenges and opportunities
Eui Jin Hwang
14:50-15:10 Multidisciplinary approach to rectal imaging
Hoon soul Kim
15:10-15:30 A1 beyond diagnosis and detection: image quality improvement, image neutralization, quantification
Kwang Nam Jin
15:30-15:50 AI in thoracic radiology: status in the US (or Lessons from RSNA experience)
Carol Wu

DAY 3_September 19 (Sat) 08:00-09:30
SF11 - TH Thyroid
RF ablation for thyroid cancer
ENG Jun
08:00-08:20 Effective Indication of RFA for thyroid cancer
Eun Ju Ha
08:20-08:40 Special RFA technique for recurrent tumor
Ji-Hoon Kim
08:40-09:00 Clinical outcome of RFA for low-risk PTMC
Sae Rom Chung
09:00-09:20 Limitation of RFA for thyroid cancer
Jung Hwan Baek

SF12 - NR Neuroradiology
Venous Stroke: what’s so special?
ENG All
08:00-08:30 Imaging of venous stroke - update
Jeun Hoon
08:30-09:00 Treatment of venous stroke (venous thrombosis/dural AVF)
Deok Hee Lee
09:00-09:30 Artificial Intelligence in neuroradiognosis; focus on stroke
SEUNG CHAI JUNG

DAY 3_September 19 (Sat) 10:00-11:30
SF14 - MS Musculoskeletal
Component-wise approach to MS dise-ases: muscle, tendon, fat, and nerves
ENG All
10:00-10:20 Tendon Imaging - Normal and abnormal tendon in imaging, Diseases in tendon and enthesis, Advanced imaging tech
Mer A Yuan
10:20-10:40 Nerve imaging - Normal appearance of perip heral nerve, Nerve injury, Inflammatory and tumorous disease in pph nerves
SungHoon Park
10:40-11:00 Fat imaging - How fat appears in imaging, Subcutaneous lesion, Fat containing lesion, Quantification
Hee-Dong Chae
11:00-11:20 Discussion

* Level of Difficulty: Jun Junior All All Adv Advanced

The 76th Korean Congress of Radiology and Annual Delegate Meeting of The Korean Society of Radiology
Design the Future: Value-based Radiology for Patients

www.kcr4u.org
### Scientific Program

**DAY 3  September 19 (Sat) 14:30-16:00**

**SF15 - MS** Musculoskeletal

Advanced Imaging Technique in musculoskeletal MRI

14:30-15:10  Rapid MSK MRI: Strategies, Techniques, and Applications – 3D technique, Compressed sensing, Deep learning  Jan Fritz

15:10-15:30  Metal Artifact Reduction in MRI - Basic to advanced technique for metal artifact reduction  Hye Jung Choo

15:30-15:50  Update in UTE imaging - Recent update in UTE imaging  Yeo Joo Kim

15:50-16:00  Discussion

**SF16 - AB** Abdomen

Hot issues in HCC imaging

14:30-15:00  Overview of imaging diagnosis of HCC and remaining issues  Hyo-jin Kang

15:00-15:30  LI-RADS: Current challenges and future directions  Victoria Chernyak

15:30-16:00  MRI phenotypes of HCC in clinical practice  Cher Heng Tan

**SF17 - NR** Neuroradiology

Imaging-Intervention Correlation in Stroke Management

14:30-15:00  Clinical benefit of thrombectomy in stroke patients with low ASPECTS or poor collaterals: imaging perspective  Daniel Behme

15:00-15:30  Collateral imaging for triage in stroke: update  Hyun Jeong Kim

15:30-16:00  Vessel wall imaging: The current role in assessing the etiology  Hye sung Kwak

16:00-16:20  Discussion

**SF18 - CH** Chest

Diffuse lung diseases: What’s something new?

14:30-14:50  Novel treatments for ILD and role of imaging  Gongyong Jin

14:50-15:10  Hypersensitivity pneumonitis  Sung Ho Hwang

15:10-15:30  Sarcoidosis  Min Joo Cha

15:30-15:50  COPD: Recent update and role of imaging  So Hyeon Bak

**SF19 - IR** Intervention

Women intervention

14:30-14:50  PPH other than uterine artery  Sung Eun Park

14:50-15:10  Treatment of pelvic congestion syndrome  Kun Woo Kim

15:10-15:30  Treatment of Uterine Arteriovenous Malformation  Young Soo Do

15:30-15:50  Endometrioma sclerosis and pelvic PCD  Ki Chang Han

15:50-16:00  Discussion

### Multisession Courses

**AI in Cardiovascular Imaging** ENG All

- 08:00-08:20  Al in Cardiovascular Imaging: From Basic to Recent Update  Dong Hyun Yang
- 09:10-09:30  Cutting edge of Cardiac Imaging: Radiomics  Young Ju Suh
- 09:30-09:50  Cutting edge of Cardiac Imaging: 3D Printing  Whal Lee
- 10:20-10:40  Cardiac Imaging guideline in the era of COVID 19 Pandemic  Joon-Won KANG
- 10:40-11:30  Cardiac Involvement of COVID 19: Imaging finding  Jin young Kim

**MC02(SF13) - PD** Pediatric

Pediatric body & neuro imaging

- 08:00-08:25  pediatric body imaging or pediatric neuro imaging  Hidekazu Aoki

* Level of Difficulty: Jun Junior  All All  Adv Advanced

* Oral presentations will be added in each session at a later time.
Scientific Program

Joint Symposia

DAY 1_September 17 (Thu) 08:00-11:20

Intersociety Joint Symposium - GU Genitourinary
Female genitourinary oncologic imaging ENG
08:00-08:25 Imaging Role of FIGO staging of Cervix Cancer Ryejin Park
08:25-08:50 Imaging of malignant uterine tumor Song Youn Kim
08:50-09:15 O-RADS Isabelle Thomassin-Nagara
09:15-09:30 Q & A
09:30-10:00 Break

Intersociety Joint Symposium - GU Genitourinary
Male genitourinary oncologic imaging ENG
10:00-10:25 PIRADS v2.1 Merits and Demerits Olivio F. Donati
10:25-10:50 Imaging guided Prostate Biopsy Sung Yoon Park
10:50-11:15 AI of Prostate MRI Moon Hyung Choi
11:15-11:20 Q & A

DAY 2_September 18 (Fri) 14:30-16:00

Joint Symposium with KOSRO - BR Breast
Emerging radiation therapy techniques for breast cancer and optimal patient selection by imaging KOR
14:30-15:00 Use of multimodality Imaging in accurate tumor extent and margin evaluation So Yeon Ki
15:00-15:30 Partial breast irradiation Ji Hyun Chang
15:30-16:00 Hypofractionated radiotherapy for patients with breast cancer Jin Hong Jeong

DAY 2_September 18 (Fri) 16:00-18:00

Joint Symposium with KSMRM
MR neuroscience for epilepsy and sleep KOR
16:00-16:30 Simultaneous IMRI-EEG Experiment for Diagnosis of Epilepsy Sung Seok Oh
16:30-17:00 Clinical Application of Neuroimaging in Epilepsy Yun Jeong Lee
17:00-17:30 수면뇌위축 신경계변화에 대한 TT MR Thermometry 적용 연구 Sukhoon Oh
17:30-18:00 Sleep and lymphatic flow Seung Hong Choi

DAY 3_September 19 (Sat) 08:00-11:30

Joint Symposium with China - IR Intervention
Interventional Cutting-edge Technology Intervention
08:00-08:30 Current status and perspectives of musculoskeletal embolization Sang Woo Park
08:30-09:00 Clinical application of magnetic resonance interventional techniques Chengli Li
09:00-09:30 Case based discussions in lymphatic intervention Ji Hoon Shin

New Techniques of Interventional Oncology
10:00-10:30 Case based discussions in lymphatic intervention Hyo Cheol Kim
10:30-11:00 What’s new in ablation for HCC? Dong Ho Lee
11:00-11:30 Iodine seed implantation for HCC with portal vein tumor thrombus Chuansheng Zheng

DAY 3_September 19 (Sat) 08:00-09:30

Joint Symposium with KSIIM
Joint Symposium with KSIIM KOR
08:00-08:20 Generative Model 확인 techniques Hwi young Kim
08:20-08:40 GAN application for data augmentation Nam kug Kim
08:40-09:00 GAN application for CT (dose/artifact reduction) Sang Joon Park
09:00-09:20 GAN application for MR (fast MRI, sequence synthesis) Jong chul Ye
09:20-09:30 discussion

RINK-CR

DAY 1_September 17 (Thu) 16:00-18:00

CRMC Special: Hot clinical research methodology KOR
16:00-16:30 Oncologic survival analysis 김병철 Prof. Sun-Ok Kim
16:30-17:15 예측모형 관점에서 보는 survival analysis Sun-Dk Kim
17:15-18:00 고글 ROC 분석법 Kyung hwa Han

대한영상의학회 AI교육

DAY 3_September 19 (Sat) 08:00-11:30

Basics of AI KOR
08:00-08:15 Machine Learning Basics June-Goo Lee
09:15-10:30 Deep Learning Basics Hwi young Kim
10:30-11:30 임상연구 방법 및 관련제도 Seong Ho Park
### Scientific Program

**What’s New Session**

**DAY 3: September 19 (Sat) 08:00-11:30**

**Imaging Technology: From Academia to Start-ups / Imaging the Immunotherapy**  
KOR

- **08-00-08:30**  
  영상 소프트웨어로 GMP 그리고 의료기기 승인을 받아 보자  
  Moon Seok Park

- **08:30-09:00**  
  AI-powered Radiologic Technologies for Improving of Routine Clinical Work  
  Sang Joon Park

- **09:00-09:30**  
  New Experience on Radioembolization: From bench to Clinical trial  
  Hwan Jeong Jeong

- **09:30-09:50**  
  Break

- **09:50-10:20**  
  Cancer Immunotherapy Era: Promises and Challenges  
  Sang Jin Lee

- **10:20-10:50**  
  Live cell imaging for cancer immunotherapy  
  Jun Sang Doh

- **10:50-11:20**  
  Molecular imaging for immunogenic cell death and bacterial immunotherapy  
  Jung joo Min

**Asbestos Related Pleuropulmonary Diseases**

**DAY 3: September 19 (Sat) 16:20-18:00**

**Asbestos related pleuropulmonary diseases**  
(석면관련질환의 영상판독교육)  
KOR

- **16:20-16:30**  
  The introduction of asbestos health damage relief system in Korea  
  Cheonchae Jeong

- **16:30-16:45**  
  Radiologic findings of asbestosis(석면폐증의 영상소견)  
  Sang Young Oh

- **16:45-17:00**  
  Radiologic findings of pleural plaque(흉막반의 영상소견)  
  Jung Im Kim

- **17:00-18:00**  
  Hands on practice and discussion  
  Jeung Sook Kim

- **17:00-18:00**  
  Hands on practice and discussion  
  Yoo kyung Kim

- **17:00-18:00**  
  Hands on practice and discussion  
  Jung Im Kim

- **17:00-18:00**  
  Hands on practice and discussion  
  Sang Young Oh

**Other Scientific Programs**

<table>
<thead>
<tr>
<th>Program</th>
<th>Date</th>
<th>Time</th>
<th>Place</th>
</tr>
</thead>
<tbody>
<tr>
<td>RANK-QS</td>
<td>Sep. 18 [Fri]</td>
<td>08:00-11:30</td>
<td>202, 2F</td>
</tr>
<tr>
<td>Case-based Review</td>
<td>Sep. 17 [Thu]</td>
<td>08:00-11:20</td>
<td>202, 2F</td>
</tr>
<tr>
<td>Visionary Education Session</td>
<td>Sep. 18 [Fri]</td>
<td>14:30-18:00</td>
<td>202, 2F</td>
</tr>
<tr>
<td>Image Interpretation Session</td>
<td>Sep. 17 [Thu]</td>
<td>14:30-16:00</td>
<td>Grandballroom 101-105, 1F</td>
</tr>
<tr>
<td>Case of the Day</td>
<td>Sep. 17 [Thu]</td>
<td>09:00-16:30</td>
<td>Hall B2, 1F</td>
</tr>
<tr>
<td>Scientific &amp; Technical Exhibition</td>
<td>Sep. 19 [Sat]</td>
<td>09:00-14:30</td>
<td></td>
</tr>
<tr>
<td>Informal Scientific Presentation</td>
<td>Sep. 17 [Thu]</td>
<td>09:00-19 [Sat]</td>
<td>209, 2F</td>
</tr>
<tr>
<td>Luncheon Symposium</td>
<td>Sep. 17 [Thu]</td>
<td>12:30-14:10</td>
<td>Grandballroom 101-105, 1F</td>
</tr>
<tr>
<td>Filtration</td>
<td>Sep. 19 [Sat]</td>
<td>14:30-16:30</td>
<td>201-203, 2F</td>
</tr>
</tbody>
</table>

---

### Awards

#### Best Scientific Exhibition Awards

Awarded to primary authors of selected scientific or educational exhibitions based on peer review of the scientific content of their presentations.

<table>
<thead>
<tr>
<th></th>
<th>Grand Prix (1 winner)</th>
<th>Gold (2 winners or more)</th>
<th>Silver (5 winners or more)</th>
<th>Bronze (20 winners or less)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grand Prix</td>
<td>KRW 500,000</td>
<td>KRW 300,000</td>
<td>KRW 200,000</td>
<td>KRW 100,000</td>
</tr>
</tbody>
</table>

#### Oral Presentation/Scientific Exhibition Awards

Awarded to all overseas participants who participate in oral presentation or scientific exhibition in virtual.

<table>
<thead>
<tr>
<th></th>
<th>Oral Presentation Awards</th>
<th>Scientific Exhibition Awards</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>USD 200</td>
<td>USD 150</td>
</tr>
</tbody>
</table>

*The prizes will be given out after the end of the congress to those who submit their presentation materials within the deadline and complete their presentations.*

*Duplicate receipt of Best Scientific Exhibition Awards is possible.*

Registration

Registration Deadline: Pre-registration
August 10 (Mon), 2020

Registration Fee (for Foreigners)

<table>
<thead>
<tr>
<th>Category</th>
<th>Pre-registration</th>
</tr>
</thead>
<tbody>
<tr>
<td>KSR International Member</td>
<td></td>
</tr>
<tr>
<td>Physician</td>
<td>USD 100</td>
</tr>
<tr>
<td>Resident / Trainee</td>
<td>USD 40</td>
</tr>
<tr>
<td>Non-member</td>
<td>USD 200</td>
</tr>
<tr>
<td>Nurse / Radiographer / Non-MD</td>
<td>USD 100</td>
</tr>
</tbody>
</table>

1. Nurse, Radiographer, and Non-MD applicants should submit a certificate of employment from their affiliation during the pre-registration process in order to complete their registration.
2. Anyone who is interested in KSR international membership should submit an application form and a copy of your curriculum vitae to the KSR office by e-mail (office@radiology.or.kr) even you have joined the KSR website.

등록비 안내 (국내 참가자)

<table>
<thead>
<tr>
<th>구분</th>
<th>1차 / 발표자 사전등록</th>
<th>2차 사전등록</th>
<th>현장등록</th>
</tr>
</thead>
<tbody>
<tr>
<td>회원</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>정회원</td>
<td>150,000원</td>
<td>170,000원</td>
<td>200,000원</td>
</tr>
<tr>
<td></td>
<td>80,000원</td>
<td>100,000원</td>
<td></td>
</tr>
<tr>
<td>군의관/공중보건의</td>
<td>70,000원</td>
<td>80,000원</td>
<td>100,000원</td>
</tr>
<tr>
<td></td>
<td>100,000원</td>
<td>100,000원</td>
<td></td>
</tr>
<tr>
<td>준회원</td>
<td>150,000원</td>
<td>170,000원</td>
<td>200,000원</td>
</tr>
<tr>
<td></td>
<td>80,000원</td>
<td></td>
<td></td>
</tr>
<tr>
<td>수련회원</td>
<td>70,000원</td>
<td>80,000원</td>
<td>100,000원</td>
</tr>
<tr>
<td></td>
<td>100,000원</td>
<td></td>
<td></td>
</tr>
<tr>
<td>비회원, 연대비납회원, 업계연구원</td>
<td>300,000원</td>
<td>340,000원</td>
<td>400,000원</td>
</tr>
<tr>
<td>연구원 / 간호사 / 대학원생 / 방사선사 (소속 병원 과장의 추천서 필수)</td>
<td>70,000원</td>
<td>80,000원</td>
<td>100,000원</td>
</tr>
<tr>
<td></td>
<td>-</td>
<td>-</td>
<td>150,000원</td>
</tr>
<tr>
<td>등록비</td>
<td>70,000원</td>
<td>80,000원</td>
<td>100,000원</td>
</tr>
</tbody>
</table>

1. 2020년 학회 참여를 원하는 30일(매체)까지 반부한 대한영상의학회(KSR) 회원에 한하여 정회원 등록비가 적용됩니다. 연대비 납부 확인을 위해, 학회대회 홈페이지 등과 함께 합리적 가격은 중양화 됩니다. 가격은 저작권에 있습니다.
2. 연대 연구원의 경우 비회원 기대비에 해당됩니다.
3. 연구원 / 간호사 / 대학원생 / 방사선사의 경우 소속 병원 관장의 추천서필수(필요)를 사전등록 단계에서 양도해도 등록비 감액입니다.
4. 등록비는 참가자 가족에 한하여 적용됩니다.
5. 결제를 완료하지 않으면 결제가 완료되지 않을 시, 추가금액이 적용될 수 있습니다.

Payment Method

1. Credit Card
   - Payment by credit card is available only through the on-line registration system.
   - All service charges of credit cards are to be paid by the registrants.
   - The actual debit amount is subject to change according to the exchange rate.
   - The merchant name on your credit card statement will be ‘KCP’.

2. Wire Transfer (for Foreigners)
   - All bank remittance charges are to be paid by the registrants.
   - The sender’s name should be the registrant’s name.
   - Please send a copy of the wire transfer slip to the KCR Secretariat by e-mail (register@kcr4u.org) or fax (+82-2-521-8683) after writing the registrant’s name on the bank remittance receipt.
   - Appropriate payment should be completed within the right period of registration. If you pay after the registration period, you will need to pay the corresponding additional fees.

3. Virtual Account (for Koreans)
   - The payment amount must match with the registration fee.
   - Partial payments will be automatically canceled after the payment deadline, so please make the full payment within the deadline.
   - Appropriate payment should be completed within the right period of registration. If you pay after the registration period, you will need to pay the corresponding additional fees.

Cancellation & Refund Policy

<table>
<thead>
<tr>
<th>Cancellation by August 10 (Mon)</th>
<th>70% refund</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cancellation after August 10 (Mon)</td>
<td>No refund</td>
</tr>
</tbody>
</table>

1. Cancellation must be notified to the Secretariat in writing by e-mail (register@kcr4u.org) or fax (+82-2-521-8683).
2. All refunds will be made after the meeting.
3. All bank services charges and all administration fees will be deducted from all congress registration refunds.

Cancellation & Refund Policy for COVID-19

<table>
<thead>
<tr>
<th>Cancellation due to COVID-19</th>
<th>100% refund</th>
</tr>
</thead>
</table>

1. Cancellation due to COVID-19 must be notified to the Secretariat (register@kcr4u.org) by September 15 (Tue). An official document stating that you are unable to attend the congress due to COVID-19 must be submitted to the Secretariat (register@kcr4u.org) at the time of your cancellation.
2. All refunds will be made after the meeting.

To Purchase a Refresher Courses Syllabus

Refresher Courses Syllabus will be available for purchase during the pre-registration process.

- The Refresher Courses Syllabus will not be sold on-site.
- There are both Korean and English sessions for the Refresher courses, so the syllabus may also include Korean language.

*Early registration: KRW 30,000
*Pre-registration: KRW 40,000

* Early registration: KRW 30,000
* Pre-registration: KRW 40,000
Accommodation

Hotel Reservation Deadline | August 10 (Mon), 2020

The Organizing Committee of KCR 2020 has arranged hotel rooms in different rate categories for participants. Special rates have been secured by the committee, but can be obtained only until August 10 (Mon), 2020. In order to secure hotel accommodations, it is highly recommended that participants should reserve their room as early as possible.

* Please visit the KCR 2020 website [www.kcr4u.org](http://www.kcr4u.org) and reserve your room in advance.

### Room Rate and Type

<table>
<thead>
<tr>
<th>Class</th>
<th>Hotel</th>
<th>Room Type</th>
<th>Rate (KRW)</th>
<th>Breakfast (KRW)</th>
<th>Distance from Venue</th>
</tr>
</thead>
<tbody>
<tr>
<td>★★★★★</td>
<td>Intercontinental Seoul Coex</td>
<td>Superior</td>
<td>200,000++</td>
<td>30,000++</td>
<td>Main Venue</td>
</tr>
<tr>
<td>★★★★★</td>
<td>*Shilla Stay Yeoksam</td>
<td>Standard</td>
<td>150,000+</td>
<td>18,000+</td>
<td>10 Min. by Car</td>
</tr>
<tr>
<td>★★★★★</td>
<td>Deluxe</td>
<td>160,000+</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>★★★★★</td>
<td>L7 Gangnam by LOTTE</td>
<td>Standard</td>
<td>100,000+</td>
<td>18,000+</td>
<td>10 Min. on Foot</td>
</tr>
<tr>
<td>★★★★★</td>
<td>Deluxe</td>
<td>185,000+</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>★★★★</td>
<td>Shilla Stay Samsung</td>
<td>Standard</td>
<td>175,000+</td>
<td>18,000+</td>
<td>3 Min. on Foot</td>
</tr>
<tr>
<td>★★★★</td>
<td>Deluxe</td>
<td>185,000+</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>★★★★</td>
<td>*Ibis Styles Ambassador Gangnam</td>
<td>Superior</td>
<td>120,000+</td>
<td>15,000+</td>
<td>10 Min. on Foot</td>
</tr>
<tr>
<td>★★★★</td>
<td>Deluxe</td>
<td>185,000+</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>★★★★</td>
<td>Glad Gangnam Coex Center</td>
<td>Superior</td>
<td>120,000+</td>
<td>15,000+</td>
<td>10 Min. on Foot</td>
</tr>
<tr>
<td>★★★★</td>
<td>Jumbo</td>
<td>130,000+</td>
<td>18,000</td>
<td>5 Min. on Foot</td>
<td></td>
</tr>
</tbody>
</table>

* For the convenience of guests, Shilla Stay Yeoksam, and Ibis Styles Ambassador Gangnam operate a free shuttle bus service between the hotel and congress venue [Coex] in the morning.

### Note

1. The room rates are fixed in Korean Won.
2. 10% service charge and 10% tax are subject to each hotel’s policy. Please refer to the reservation form of each individual hotel.
3. All room rates are per room per night.
4. All personal charges, i.e. room service, phone, mini bar, are the participant’s responsibility.
5. Rooms will be assigned on a first-come, first-served basis.
6. Extra person’s charges or extra bed charges are subject to each hotel’s policy.
7. Attendees staying in their rooms beyond check-out time without hotel authorization will be charged for an additional room night.

COVID-19 Guidelines for Koreans

KCR 2020 조직위원회에서는 참가자들의 질병에 대한 예방 조치를 더욱 강화하기 위해, 코엑스와의 방역협조체계를 구축하였으며, 철저한 방역 체계 아래 대회가 진행될 수 있도록 참가자, 전시업체 직원 및 관리자를 위한 COVID-19 대응 매뉴얼을 제작하여 대회 운영에 만전을 기하고 있습니다. 대회 개최까지 관련된 사항을 지속적으로 홈페이지 및 뉴스레터를 통해 안내해 드리고 있습니다.

**대회 참가자 기본 예방 수칙**

- 대회장 내에서 마스크를 착용하 주시기 바랍니다.
- 야수 등 신체적 접촉을 자제하고 주의를 기울여야 할 인사 동료 등 대회 참가자들에게도 동일하게 사전에 알려주시기 바랍니다.
- 개인 위생 및 거리두기 에티켓을 반드시 준수해 주시기 바랍니다.
- 대회 기간 중 단체 모임 및 세션을 철저히 관리해 주시기 바랍니다.
- 대회 기간 중 제공하는 방역 키트 내 소독용품 헐outil 수동으로 활용해 주시기 바랍니다.
- '3밀'을 피하는 것을 권장합니다. 모든 사람들들이 일정하게 모이는 곳, 1m 이내에 밀접한 접촉은 자제해 주시기 바랍니다.

코로나19 예방/방지의 Benchmark

- 전문방역업체의 매일방역
- 비대면 안면인식체온 측정기
- 전 참가자 마스크 착용 필수
- 전 참가자 온라인 문진표 작성

모든 시설에 소독제 비치
- 전 참가자에 방역키트 배포
- 대회장 내 음식 반입 금지
- 초소 방지를 위한 거리두기
Sponsors

Platinum

Guerbet  |  Bayer  |  Dongkook Lifescience

Bronze

Supported by

Memo