Diseases of the Abdomen and Pelvis
March 30 – April 4, 2014
Davos, Switzerland

Course on Diagnostic Imaging and Interventional Techniques

Nuclear Medicine Satellite Course “Diamond”: March 29–30, 2014
Pediatric Radiology Satellite Course “Kangaroo”: March 29, 2014
Breast Imaging Satellite Course “Pearl”: March 29, 2014
Visit our stand at the IDKD in Davos, 
March 30 – April 4, 2014

Come and see
all that we have to offer.

www.frohberg.de

The International
Diagnostic Course
in Davos, IDKD,
is an organ-based
annual postgraduate
course with a yearly
changing topic.

Front cover: Ernst Ludwig Kirchner,
“View of Davos with Church” (Davos in Summer) 1925,
Kirchner Museum Davos, www.kirchnermuseum.ch
The course objectives are to review and discuss effective approaches to diagnosis and specific interventions in radiology of the abdomen and pelvis.

Workshops
The participants will attend 20 of 21 different workshops covering the medical imaging approach to the diagnosis of the diseases of the abdomen and pelvis. The instruction is in groups of approximately 50–60 participants. During workshops, participants get a brief introduction to the subject and then study case material prepared by the instructors.

The participants are encouraged to bring their own laptop (PC or Mac) for case viewing and will get the relevant case files on a USB-stick. For participants not bringing their own laptop, classrooms will be equipped with a sufficient number of computers for individual viewing of the cases in small groups of 3 participants. The case viewing is supported by a special software, uniquely developed for IDKD and drawing from the extensive expertise with electronic teaching.

Finally, the instructors guide through the cases, discuss different diagnoses, present additional material and ask pertinent questions to the participants, thus allowing active interaction.

Lectures on “Hot Topics” and Diagnostic Dilemmas
The Rüttimann Lecture is presented on Sunday. Highlight and Special lectures presented daily by senior experts on “hot topics”, new developments or political issues in radiology and associated sciences including interventional techniques will complete the scientific program.

Film Reading Panel
A diagnostic competition open to all participants and teachers, based on selected cases with answers. Quiz answers need to be handed in at the Quiz Corner by Wednesday noon prior to the Film Reading Panel.

Prizes will be awarded to the participants with the best answers. We believe that answering the quiz is an individual accomplishment and therefore reserve the right to exclude very similar answers from the competition.

Course Syllabus
The Syllabus containing the condensed version of the presented workshops is included in the registration fee. IDKD participants will receive a printed version as well as the file on their USB-stick.

IDKD online cases
IDKD offers access to two well-documented cases per teacher in the IDKD online database. Each participant receives a unique login (user/password) to access the database.

IDKD on the Internet
Information about IDKD activities is constantly updated. Please visit our website at www.idkd.org.

Exhibition
Booths of selected imaging industries and one bookseller.

Course and Teacher Evaluation
The IDKD is continuously investing in organisation, e-facilities and teaching. To help us refine and improve the level of the International Diagnostic Course Davos, the organisers would greatly appreciate your taking a few moments to complete the course evaluation.

IDKD has two different types of course evaluation. The USB-sticks will contain online evaluation forms for workshops and general course organisation. There will also be paper-based evaluation forms for the lectures and Film Reading Panel, distributed before the session.

Satellite Courses
Nuclear Medicine Satellite
Course “Diamond”
6 workshops on Nuclear Medicine.
IDKD Highlight Lectures on Sunday, March 30, are part of the Nuclear Medicine Satellite Course program.

Pediatric Radiology Satellite
Course “Kangaroo”
4 workshops on specific aspects of Pediatric Imaging.

Breast Imaging Satellite
Course “Pearl”
4 workshops and a Highlight Lecture on specific aspects of Breast Imaging.

CME Credits:
see also page 20

IDKD Course:
EACCME:
35 hours of European external CME credit
Swiss Society of Radiology:
42 category 1 points
For German Participants: Academy for Continuing Medical Education in Radiology:
35 CME-points, category 1

Nuclear Medicine Course “Diamond”:
EACCME:
9 hours of European external CME credits
Swiss Society of Radiology:
10 category 1 points
Swiss Society of Nuclear Medicine:
10 category 1 points
This event is under the auspices of EANM

Pediatric Radiology Course “Kangaroo”:
EACCME:
6 hours of European external CME credits
Swiss Society of Radiology:
6 category 1 points
Swiss Society of Pediatric Radiology:
6 CME 1 points

Breast Imaging Course “Pearl”:
EACCME:
6 hours of European external CME credits
Swiss Society of Radiology:
6 category 1 points
Swiss Society of Gynecology and Obstetrics:
7 points
International Diagnostic Course Davos
Course Directors
Jürg Hodler, Zurich
Rahel A. Kubik-Huch, Baden
Gustav K. von Schulthess, Zurich
Christoph L. Zollikofer, Kilchberg (Zurich)

International Advisor
Pierre Schnyder, Lausanne

Satellite Course Advisors
Thierry A. G. M. Huisman, Baltimore, MD, USA
(Pediatric Radiology)
Rahel A. Kubik-Huch, Baden, Switzerland
(Breast Imaging)
Gustav K. von Schulthess, Zurich, Switzerland
(Nuclear Medicine)

American Advisors
Richard Baron, Chicago, IL, USA
Hedvig Hricak, New York, NY, USA

Online Case Editors
Robert P. Götti, Zurich
Fabian Morsbach, Zurich (Co-Editor)

Course Management

MCI Schweiz AG
Zurich-Glattbrugg, Switzerland
Maria Tsiplakova Vögeli, Course Manager

Organisation

Foundation for the Advancement of Education in Medical Radiology
Chairman
Dr. iur. Adolf E. Kammerer, Zurich

Members
Thomas Kehl, Davos-Clavadel
Brigit Läubli, Zurich
Walter Weder, Zurich
Christoph L. Zollikofer, Kilchberg (Zurich)

Faculty Addresses

A
Lejla Aganovic, MD
University of California San Diego
Department of Radiology
US-San Diego, CA 92103
laganovic@ucsd.edu

Hatem Alkadhi, MD
University Hospital Zurich
Department of Diagnostic Radiology
CH-8091 Zürich
hatem.alkadhi@usz.ch

Susan M. Ascher, MD
MedStar Georgetown University Hospital
Department of Radiology
US-Washington, DC 20007-2197
aschers@gunet.georgetown.edu

B
Richard Baron, MD
University of Chicago
Department of Radiology
US-Chicago, IL 60637
rbaron@radiology.bsd.uchicago.edu

Carlo Bartolozzi, MD
University of Pisa
Department of Diagnostic and Interventional Radiology
IT-56100 Pisa
carlo.bartolozzi@med.unipi.it

Ahmed Ba-Ssalamah, MD
AKH Wien
Department of Radiology
AT-1090 Vienna
ahmed.ba-ssalamah@meduniwien.ac.at

C
Byung Ihn Choi, MD
Seoul National University Hospital
Department of Radiology
KR-110-744 Seoul
bchoi@snu.ac.kr

Jeanne Chow, MD
Children’s Hospital Boston
Department of Radiology
US-Boston, MA 02115
jeanne.chow@childrens.harvard.edu

Richard P. Baum, MD
Zentralklinik Bad Berka
Klinik für Molekulare Radiotherapie/
Zentrum für Molekulare Bildgebung (PET/CT)
DE-99437 Bad Berka
richard.baum@zentralklinik.de

Christoph D. Becker, MD
Geneva University Hospital
Department of Imaging and Medical Information Sciences
CH-1211 Geneva
Christoph.Becker@hcuge.ch

Ulrich Bick, MD
Charité Humboldt Universität zu Berlin
Institut für Radiologie
DE-10117 Berlin
ulrich.bick@charite.de

James A. Brink, MD
Massachusetts General Hospital
Harvard Medical School
US-Boston, MA 02114-2698
jabrink@partners.org
Faculty Addresses

Richard Cohan, MD
University of Michigan Health System
Department of Radiology
US-Ann Arbor, MI 48109-5030
rchohan@umich.edu

Alan Daneman, MD
Hospital for Sick Children University of Toronto
Department of Diagnostic Imaging
CA-Toronto, ON M5G 1X8
alan.daneman@utoronto.ca

Rania Farouk El Sayed, MD
Cairo University, Faculty of Medicine
Department of Radiology
EG-11511 Naser City, Cairo
rania.re@gmail.com
Rania729@internetegypt.com
Rania729@hotmail.com

Stefano Fanti, MD
University of Bologna
Radiological Sciences – Nuclear Medicine
IT-40138 Bologna
stefano.fanti@aosp.bo.it

Joel G. Fletcher, MD
Mayo Clinic Rochester
Department of Radiology
US-Rochester, MN 55905
fletcher.joel@mayo.edu

Isaac R. Francis, MD
University of Michigan
Comprehensive Cancer Center
Department of Radiology
US-Ann Arbor, MI 48109
ifrancis@umich.edu

Silke Gillessen, MD
Kantonsspital St. Gallen
Medizinische Onkologie
CH-9007 St. Gallen
silke.gillessen@kssg.ch

Richard M. Gore, MD
Evanston Northwestern Healthcare
Department of Radiology
US-Evanston, IL 60201
RMgore1953@aol.com

J. Damien Grattan-Smith, MD
Children’s Healthcare of Atlanta
Department of Radiology
US-Atlanta, GA 30342
grattan-smith@choa.org

Hedvig Hricak, MD
Memorial Sloan-Kettering Cancer Center
Department of Radiology
US-New York, NY 10021
hricakh@mskcc.org

J. C. Daniel Johnson, MD
Mayo Clinic
Department of Radiology
US-Scottsdale, AZ 85259
johnson.daniel2@mayo.edu

Douglas S. Katz, MD
Winthrop-University Hospital
Department of Radiology
US-Mineola, NY 11501
dkatz@winthrop.org

Karen Kinkel, MD
Clinique des Grangettes
Institut de radiologie
CH-1224 Chêne-Bougeries
karen.kinkel-trugli@wanadoo.fr

Thomas Helmerger, MD
Klinikum Bogenhausen
Institut für Diagnostische und Interventionelle Radiologie,
Neuroradiologie und Nuklearmedizin
DE-81925 München
thomas.helmerger@klinikum-muenchen.de

Karin Herrmann, MD
Case Western Reserve University
Department of Radiology
US-Cleveland, OH 44106
karin.herrmann@uhospitals.org

Cornelis A. Hoefnagel, MD
NL-1171 HS Badhoevedorp
keeshoefnagel@quickenet.nl

Hedvig Hricak, MD
Memorial Sloan-Kettering Cancer Center
Department of Radiology
US-New York, NY 10021
hricakh@mskcc.org

J. C. Daniel Johnson, MD
Mayo Clinic
Department of Radiology
US-Scottsdale, AZ 85259
johnson.daniel2@mayo.edu

Douglas S. Katz, MD
Winthrop-University Hospital
Department of Radiology
US-Mineola, NY 11501
dkatz@winthrop.org

Karen Kinkel, MD
Clinique des Grangettes
Institut de radiologie
CH-1224 Chêne-Bougeries
karen.kinkel-trugli@wanadoo.fr

Sebastian Kozerke, MD
Universität und ETH Zürich
Institut für Biomedizinische Technik
CH-8092 Zürich
kozerke@biomed.ee.ethz.ch

Johannes Lammer, MD
Medical University Vienna, AKH
Department of Cardiovascular and Interventional Radiology
AT-1090 Vienna
Johannes.Lammer@akhwien.at

Philippe Lefere, MD
Stedelijk Ziekenhuis
Department of Radiology
BE-8800 Roeselare
radiologie@skynet.be

Marc S. Levine, MD
Hospital of the University of Pennsylvania
Department of Radiology
US-Philadelphia, PA 19104
marc.levine@uphs.upenn.edu

Angela Levy, MD
Georgetown University Hospital
Department of Radiology
US-Washington, DC 20007
angela.d.levy@gunet.georgetown.edu

Annika Loft, MD
Copenhagen University Hospital Righshospitalet
Center for Diagnostic Investigations
DK-2100 Copenhagen
Annika.Loft.Jakobsen@regionh.dk
<table>
<thead>
<tr>
<th>Faculty Addresses</th>
</tr>
</thead>
</table>
| **M** Francesca Maccioni, MD  
University of Rome “La Sapienza”  
Policlinico Umberto I  
Department of Radiological Sciences  
IT-00161 Rome  
francesca.maccioni@uniroma1.it |
| **R** Parvati Ramchandani, MD  
Perelman School of Medicine at the University of Pennsylvania  
University of Pennsylvania Medical Center  
Department of Genitourinary Radiology  
US-Philadelphia, PA 19104  
Ramchanp@uphs.upenn.edu |
| **S** Ingolf Sack, MD  
Charité Humboldt Universität zu Berlin  
Institut für Radiologie  
DE-10117 Berlin  
Wolfgang Schima, MD  
Krankenhaus Göttlicher Heiland  
Abteilung für Radiologie und Bildgebende Diagnostik  
AT-1170 Wien  
wolfgang.schima@khgh.at |
| **Z** Daniel R. Zwahlen, PD  
Kantonsspital Graubünden  
Radio-Onkologie  
CH-7000 Chur  
daniel.zwahlen@ksg.ch |
| **P** Perry J. Pickhardt, MD  
University of Wisconsin  
School of Medicine & Public Health  
Department of Gastrointestinal Imaging  
US-Madison, WI 53792-3252  
Ppickhardt2@uwhealth.org |
| **T** Harriet C. Thoeny, MD  
Universitätsklinik Inselspital Bern  
Departement für Diagnostische, Interventionelle und Pädiatrische Radiologie  
CH-3010 Bern  
harriet.thoeny@insel.ch |
| **W** Brent J. Wagner, MD  
The Reading Hospital and Medical Center  
Department of Radiology  
USA-West Reading, PA 19612  
wagnerb@readinghospital.org |
| **V** H. Alberto Vargas, MD  
Memorial Sloan-Kettering Cancer Center  
Department of Radiology  
USA-New York, NY 10065  
vargasah@mskcc.org |
| **B** Dominik Weishaupt, MD  
Stadtspital Triemli Zürich  
Institut für Radiologie  
CH-8063 Zürich  
Dominik.Weishaupt@triemli.zuerich.ch |
| **E** Ernst Wyrsch  
CH-7265 Davos Wolfgang  
ernst@ernstwyrsch.ch |
| **Y** Caroline Reinhold, MD  
McGill University Health Center  
Department of Radiology  
CA-Montreal, QC H3G1A4  
caroline.reinhold@mccill.ca |
| **C** John A. Spencer, MD  
St. James’s Institute of Oncology  
Department of Radiology  
GB-L59 7TF Leeds  
johnaspen50@hotmail.com |
| **A** Andrea Rockall, MD  
Hamnersmith Hospital  
Radiology Department  
GB-W12 OHS London  
a.rockall@imperial.ac.uk |
| **D** E. Alberto Vargas, MD  
Memorial Sloan-Kettering Cancer Center  
Department of Radiology  
USA-New York, NY 10065  
vargasah@mskcc.org |
| **W** Brent J. Wagner, MD  
The Reading Hospital and Medical Center  
Department of Radiology  
USA-West Reading, PA 19612  
wagnerb@readinghospital.org |
| **V** H. Alberto Vargas, MD  
Memorial Sloan-Kettering Cancer Center  
Department of Radiology  
USA-New York, NY 10065  
vargasah@mskcc.org |
| **E** Ernst Wyrsch  
CH-7265 Davos Wolfgang  
ernst@ernstwyrsch.ch |
| **Y** Caroline Reinhold, MD  
McGill University Health Center  
Department of Radiology  
CA-Montreal, QC H3G1A4  
caroline.reinhold@mccill.ca |
Scientific Program IDKD Course

Rüttimann Lecture
This lecture is in memory of the visionary founder of the IDKD Prof. Alois Rüttiman (1922–2011) and aims to address pioneering radiologic, medical or paramedical topics given by specially selected experts.

Sunday, March 30, 2014
17.15 – 18.00
What You Can Learn about Leadership from Hosting the Most Influential People of the World
Ernst Wyrsch, CH
President Hotelleriesuisse Graubünden
Lecturer at St. Galler Business School

Lectures
Sunday, March 30, 2014
10.00 – 10.25
Opening Address
Instruction for Course Informatics
10.25 – 12.05
1. Prostate Cancer: Update 2014
10.25 – 10.45
1a. The Surgeons’ Needs for Imaging in Primary Prostate Cancer
Tullio Sulser, CH
10.45 – 11.05
1b. The Oncologists’ Needs for Imaging in Metastatic Prostate Cancer
Silke Gillessen, CH
11.05 – 11.25
1c. The Radiooncologists’ Needs for Imaging in Prostate Cancer
Daniel R. Zwahlen, CH
11.25 – 11.45
1d. Radiologic Imaging in Prostate Cancer
Hedvig Hricak, USA
11.45 – 12.05
1e. Nuclear Medicine Imaging in Prostate Cancer
Stefano Fanti, IT

Monday, March 31, 2014
11.15 – 12.00
2. Theragnostics in Neuroendocrine Tumors
Richard P. Baum, DE

Tuesday, April 1, 2014
11.15 – 12.00
3. MR and Ultrasound Elastography
Ingolf Sack, DE

Wednesday, April 2, 2014
11.15 – 12.00
4. Evolving Role of Oncologic Imaging
Hedvig Hricak, USA

Thursday, April 3, 2014
11.15 – 12.00
5. New Developments in Interventional Treatment of Liver Tumors
Thomas Helmberger, DE

Friday, April 4, 2014
11.15 – 12.00
6. Avoiding Useless or Harmful Imaging Procedures – a Challenge in Modern Medicine
Christoph D. Becker, CH

Special Lectures

Monday, March 31, 2014
14.30 – 15.30
Implementing Dynamic Pelvic MR: How to Be Successful
Dominik Weishaupt, CH

Tuesday, April 1, 2014
14.30 – 15.30
All You Need to Know about Hyperpolarised MR
Sebastian Kozerke, CH

Wednesday, April 2, 2014
15.00 – 16.00
Rare Tumors of the Liver: Imaging Findings
Byung Ihn Choi, KR

Thursday, April 3, 2014
14.30 – 15.30
The Spleen: Imaging of the Abdomen’s Cinderella
Pablo R. Ros, USA

Film Reading Panel

Wednesday, April 2, 2013
16.30 – 18.30

Co-Moderators
Richard Baron, US
Hedvig Hricak, US

Panelists
Lejla Aganovic, US
Douglas S. Katz, US
Angela Levy, US
Riccardo Manfredi, IT
William Mayo-Smith, US
Elmar M. Merkle, CH
Caroline Reinhold, CA
John A. Spencer, GB
Scientific Program IDKD Course

Workshops

1. Emergency Radiology of the Abdomen and Pelvis
   Jay P. Heiken, US
   Douglas S. Katz, US

2a. Diseases of the Upper GI Tract
    Ahmed Ba-Ssalamah, AT

2b. Diseases of the Upper GI Tract (incl. Swallowing Disorders)
    Marc S. Levine, US

3. Imaging of the Small Bowel (incl. Enteroclysis by CT/MR)
   Joel G. Fletcher, US
   Karin Herrmann, US

4a. Benign Diseases of the Colon and Rectum
    Richard M. Gore, US

4b. Benign Diseases of the Colon and Rectum (incl. CT Colonography)
    Philippe Lefere, BE

5. Malignant Diseases of the Colon and Rectum (incl. CT Colonography)
   C. Daniel Johnson, US
   Perry J. Pickhardt, US

6. MRI of the Pelvic Floor including Defecography
   Rania Farouk El Sayed, EG
   Francesca Maccioni, IT

7. Diffuse Liver Disease
   Elmar M. Merkle, CH
   Pablo R. Ros, US

8. Focal Liver Disease
   Richard Baron, US
   Wolfgang Schima, AT

9. Diseases of the Gall Bladder and Biliary Tree
   Byung Ihn Choi, KR
   Angela Levy, US

10. Diseases of the Pancreas
    Thomas Helmberger, DE
    Riccardo Manfredi, IT

11. Adrenal Disease
    Isaac R. Francis, US
    William Mayo-Smith, US

12. Renal Tumors
    Lejla Aganovic, US
    Richard Cohan, US

13. Genitourinary Obstruction and Infection
    Parvati Ramchandani, US
    Harriett C. Thoeny, CH

14. Benign Diseases of the Uterus
    Susan M. Ascher, US
    Caroline Reinhold, CA

15. Malignant Diseases of the Uterus
    John A. Spencer, GB
    H. Alberto Vargas, US

16. Adnexal Diseases
    Andrea Rockall, GB
    Evis Sala, US

17a. Diseases of the Male Genital Tract (Prostate, Scrotum and Testis)
    Brent J. Wagner, US

17b. Diseases of the Prostate
    Bernd K. Hamm, DE

18a. Abdominal Vascular Disease: Diagnosis and Therapy
    Johannes Lammer, AT

18b. Non-Vascular Abdominal Disease: Diagnosis and Therapy
    Carlo Bartolozzi, IT

19a. Pathways for the Spread of Disease in the Abdomen
    James A. Brink, US

19b. Abdominal Trauma
    Hatem Alkadhi, CH

20. Congenital and Acquired Pathologies of the Pediatric Gastro-Intestinal Tract
    Alan Daneman, CA
    Simon G. F. Robben, NL

21. Congenital and Acquired Pathologies of the Pediatric Uro-Genital Tract
    Jeanne Chow, US
    J. Damien Grattan-Smith, US
### Program Overview

For topics of Workshops and Lectures please see pages 10–13.

#### Saturday
March 29, 2014

<table>
<thead>
<tr>
<th>Nuclear Medicine</th>
<th>09.45–10.00</th>
<th>Course Introduction</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>10.15–11.30</td>
<td>Workshops</td>
</tr>
<tr>
<td></td>
<td>11.45–13.00</td>
<td>Workshops</td>
</tr>
<tr>
<td></td>
<td>14.00–15.15</td>
<td>Workshops</td>
</tr>
<tr>
<td></td>
<td>15.15–15.45</td>
<td>Intermission</td>
</tr>
<tr>
<td></td>
<td>15.45–17.00</td>
<td>Workshops</td>
</tr>
<tr>
<td></td>
<td>17.15–18.30</td>
<td>Workshops</td>
</tr>
</tbody>
</table>

#### Pediatric Radiology

<table>
<thead>
<tr>
<th>09.45–10.00</th>
<th>Course Introduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.15–11.30</td>
<td>Workshops</td>
</tr>
<tr>
<td>11.45–13.00</td>
<td>Workshops</td>
</tr>
<tr>
<td>14.00–15.15</td>
<td>Workshops</td>
</tr>
<tr>
<td>15.15–15.45</td>
<td>Intermission</td>
</tr>
<tr>
<td>15.45–17.00</td>
<td>Workshops</td>
</tr>
<tr>
<td>17.15–18.00</td>
<td>Rüttimann Lecture</td>
</tr>
<tr>
<td>18.00–19.30</td>
<td>Welcome Reception</td>
</tr>
</tbody>
</table>

#### Exhibition open on Sunday at 09.30–19.30

#### Sunday
March 30, 2014

<table>
<thead>
<tr>
<th>Nuclear Medicine</th>
<th>09.00–10.15</th>
<th>Workshops</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDKD</td>
<td>10.00–10.25</td>
<td>Opening Address / Introduction into Course / Organisation and Informatics</td>
</tr>
<tr>
<td></td>
<td>10.25–12.05</td>
<td>Highlight Lectures</td>
</tr>
<tr>
<td></td>
<td>14.00–15.15</td>
<td>Workshops</td>
</tr>
<tr>
<td></td>
<td>15.15–15.45</td>
<td>Intermission</td>
</tr>
<tr>
<td></td>
<td>15.45–17.00</td>
<td>Workshops</td>
</tr>
</tbody>
</table>

#### Monday
March 31, 2014

<table>
<thead>
<tr>
<th>08.00–09.15</th>
<th>Workshops</th>
</tr>
</thead>
<tbody>
<tr>
<td>09.15–09.45</td>
<td>Intermission</td>
</tr>
<tr>
<td>09.45–11.00</td>
<td>Workshops</td>
</tr>
<tr>
<td>11.15–12.00</td>
<td>Highlight Lecture</td>
</tr>
<tr>
<td>12.00–14.30</td>
<td>Intermission</td>
</tr>
<tr>
<td>14.30–15.30</td>
<td>Special Lecture</td>
</tr>
<tr>
<td>16.00–17.15</td>
<td>Workshops</td>
</tr>
<tr>
<td>17.15–17.45</td>
<td>Intermission</td>
</tr>
<tr>
<td>17.45–19.00</td>
<td>Workshops</td>
</tr>
</tbody>
</table>

#### Tuesday
April 1, 2014

<table>
<thead>
<tr>
<th>08.00–09.15</th>
<th>Workshops</th>
</tr>
</thead>
<tbody>
<tr>
<td>09.15–09.45</td>
<td>Intermission</td>
</tr>
<tr>
<td>09.45–11.00</td>
<td>Workshops</td>
</tr>
<tr>
<td>11.15–12.00</td>
<td>Highlight Lecture</td>
</tr>
<tr>
<td>12.00–14.30</td>
<td>Intermission</td>
</tr>
<tr>
<td>14.30–15.30</td>
<td>Special Lecture</td>
</tr>
<tr>
<td>16.00–17.15</td>
<td>Workshops</td>
</tr>
<tr>
<td>17.15–17.45</td>
<td>Intermission</td>
</tr>
<tr>
<td>17.45–19.00</td>
<td>Workshops</td>
</tr>
</tbody>
</table>

#### Wednesday
April 2, 2014

<table>
<thead>
<tr>
<th>08.00–09.15</th>
<th>Workshops</th>
</tr>
</thead>
<tbody>
<tr>
<td>09.15–09.45</td>
<td>Intermission</td>
</tr>
<tr>
<td>09.45–11.00</td>
<td>Workshops</td>
</tr>
<tr>
<td>11.15–12.00</td>
<td>Highlight Lecture</td>
</tr>
<tr>
<td>12.00–14.30</td>
<td>Intermission</td>
</tr>
<tr>
<td>14.30–15.30</td>
<td>Special Lecture</td>
</tr>
<tr>
<td>16.00–17.15</td>
<td>Workshops</td>
</tr>
<tr>
<td>17.15–17.45</td>
<td>Intermission</td>
</tr>
<tr>
<td>17.45–19.00</td>
<td>Workshops</td>
</tr>
</tbody>
</table>

#### Thursday
April 3, 2014

<table>
<thead>
<tr>
<th>08.00–09.15</th>
<th>Workshops</th>
</tr>
</thead>
<tbody>
<tr>
<td>09.15–09.45</td>
<td>Intermission</td>
</tr>
<tr>
<td>09.45–11.00</td>
<td>Workshops</td>
</tr>
<tr>
<td>11.15–12.00</td>
<td>Highlight Lecture</td>
</tr>
<tr>
<td>12.00–14.30</td>
<td>Intermission</td>
</tr>
<tr>
<td>14.30–15.30</td>
<td>Special Lecture</td>
</tr>
<tr>
<td>16.00–17.15</td>
<td>Workshops</td>
</tr>
<tr>
<td>17.15–17.45</td>
<td>Intermission</td>
</tr>
<tr>
<td>17.45–19.00</td>
<td>Workshops</td>
</tr>
</tbody>
</table>

#### Friday
April 4, 2014

<table>
<thead>
<tr>
<th>08.00–09.15</th>
<th>Workshops</th>
</tr>
</thead>
</table>

Exhibition open on Monday to Thursday at 09.00–12.00 and 15.00–18.00 and on Friday at 09.00–11.30

| 20.00–23.00 | IDKD Dinner |

---

**Exhibition open on Sunday at 09.30–19.30**
Scientific Program Satellite Courses

Nuclear Medicine
Satellite Course “Diamond”

Course Objectives
1. Teach the participants effective approaches in analysing diagnostic imaging challenges in patients with diseases of the abdomen and pelvis using Nuclear Medicine imaging techniques
2. Allow participants in guided self study to recognize key imaging features of various diseases
3. Teach participants in which setting which imaging examination is most effective
4. Offer participants to interact with top international experts in the field of Nuclear Medicine imaging of diseases of the abdomen and pelvis

Target audience:
- Nuclear Physicians/Radiologists, Nuclear Medicine/Radiology residents and fellows
- Interested clinicians
- Nuclear Medicine technicians with advanced competences/interests

Workshops
1. Imaging and Therapy of Neuroendocrine Tumors of the Abdomen
   Richard P. Baum, DE
2. PET in Hepato-Biliary-Pancreatic Tumors
   Stefano Fanti, IT
3. PET Imaging in Prostate Cancer
   H. Alberto Vargas, US
4. Tumors of the Adrenergic System: Imaging and Therapy
   Cornelis A. Hoefnagel, NL
5. Lymphoma: Management Using PET/CT
   Niklaus Schaeler, CH
6. PET in RT Planning of GI and GU Tumors
   Annika Loft, DK

IDKD Highlight Lectures on Sunday, March 30, are part of the “Diamond” program.

Pediatric Radiology
Satellite Course “Kangaroo”

Course Objectives
1. Teach the participants effective approaches in analysing diagnostic imaging challenges in pediatric patients with diseases of the abdomen and pelvis
2. Allow participants in guided self study to recognize key imaging features of various diseases
3. Teach participants in which setting which imaging examination is most effective
4. Offer participants to interact with top international experts in the field of pediatric abdomen and pelvis imaging

Target audience:
- Pediatric radiologists, pediatric radiology residents and fellows
- Radiologists with interest in and/or obligation for pediatric radiology
- Interested clinicians
- Radiology technicians with advanced competences/interests

Workshops
1. Hepato-Biliary and Pancreatic Diseases in Children
   Jeanne Chow, US
2. The Acute Abdomen in Children
   Alan Daneman, CA
3. Tumor and Tumor Like Lesions of the Pediatric Retroperitoneum
   Simon G. F. Robben, NL
4. MR, MRU, Perfusion and Diffusion Weighted MRI of Urogenital Pediatric Diseases
   J. Damien Grattan-Smith, US

Breast Imaging
Satellite Course “Pearl”

Course Objectives
1. Teach the participants effective approaches in analysing diagnostic imaging challenges in breast disease
2. Allow participants in guided self study to recognize key imaging features of breast diseases
3. Teach participants in which setting which imaging examination is most effective
4. Offer participants to interact with top international experts in the field of breast imaging

Target audience:
- Radiologists, radiology residents and fellows
- Interested clinicians, especially gynaecologists
- Radiology technicians with advanced competences/interests

Workshops
1. Interval Breast Cancer: How to Deal with the Minimal Signs in Screening Mammograms and Avoiding Mistakes
   Per Skaane, NO
2. Mammography: How to Interpret Microcalcifications
   Uwe Fischer, DE
3. BI-RADS – Ultrasound Update Including Elastography – Where Do We Stand Now?
   Alexander Mundinger, DE
4. MRI of the Breast: Current Indications and Outlook to the Future
   Karen Kinkel, CH

Highlight Lecture
Tomosynthesis – Should it Be Integrated into Screening and Clinical Routine Imaging?
Per Skaane, NO
Registration Fees

All prices in Swiss Francs, CHF

Early fee: until January 31, 2014
Standard fee: until March 23, 2014
Onsite fee: from March 24, 2014

The participants are encouraged to bring their own laptops (PC or Mac) to view cases. Those participants will be assigned to the groups without IDKD laptops provided. 220 V standard Swiss electric outlets will be provided in the classrooms.

Registration fees are based on the participants using their own laptops. For participants without laptops, IDKD will supply laptops as during the past IDKD courses. Those participants will have a possibility to share one IDKD laptop provided in the classroom with 2 of their group-mates at an extra fee of CHF 100.– each.

Early fee Standard fee

<table>
<thead>
<tr>
<th>Course</th>
<th>Early fee</th>
<th>Standard fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDKD Course Regular (own laptop*)</td>
<td>1,180.–</td>
<td>1,420.–</td>
</tr>
<tr>
<td>IDKD Course Resident (own laptop*)</td>
<td>940.–</td>
<td>1,140.–</td>
</tr>
<tr>
<td>Nuclear Medicine Satellite Course “Diamond” Regular</td>
<td>400.–</td>
<td>460.–</td>
</tr>
<tr>
<td>Nuclear Medicine Satellite Course “Diamond” Resident**</td>
<td>320.–</td>
<td>370.–</td>
</tr>
<tr>
<td>Pediatric Radiology Satellite Course “Kangaroo” Regular</td>
<td>300.–</td>
<td>340.–</td>
</tr>
<tr>
<td>Pediatric Radiology Satellite Course “Kangaroo” Resident**</td>
<td>240.–</td>
<td>270.–</td>
</tr>
<tr>
<td>Breast Imaging Satellite Course “Pearl” Regular</td>
<td>350.–</td>
<td>400.–</td>
</tr>
<tr>
<td>Breast Imaging Satellite Course “Pearl” Resident**</td>
<td>280.–</td>
<td>320.–</td>
</tr>
</tbody>
</table>

* IDKD laptop rental fee: CHF 100.– / ** A certificate signed by Head of Department must be sent to the IDKD Administrative Office upon registration (fax: +41 44 809 42 01 or scanned to: info@idkd.org)

Onsite registration fees from March 24, 2014

IDKD only or IDKD and Satellite Course:
Standard fee + CHF 100.–
Satellite Course only:
Standard fee + CHF 50.–

Satellite Courses

Combination tickets: IDKD + Satellite will be offered with approx. 5% discount on the IDKD + Satellite fee for the current registration period. IDKD laptops will be provided in Satellite Courses classrooms, no rental fee will be required. The participants of the IDKD Course and the Satellite Courses receive a Syllabus and access to the IDKD online cases with a unique login (user/password), as well as a certificate of attendance.

Payment – Cancellation

Cancellation of Registration
Written notification is required for all cancellations and changes. Refunds are made as follows:
80% before January 31, 2014
50% before March 1, 2014
No refunds thereafter.
Same cancellation policy applies to the Satellite Courses.

Cancellation of the IDKD Course
Course fees will be reimbursed in case of cancellation of the IDKD Course due to reasons other than war, warlike events, acts of terrorism, strikes, acts of God or epidemics, in which case only a proportionate part would be refundable.

Confirmation of Registration and Course Badge
After successful registration, your personal course badge and further information will be sent in early March 2014 to your address indicated on the registration form. The badge is personal and is your admission card to the course. Do not forget it! Do not lose it! In case of loss, a replacement badge will be provided against an administrative charge of CHF 50.–.

Disclaimer
The IDKD and the Course Management cannot accept liability for the acts of any suppliers to this meeting, nor accidents or injuries that may occur, nor the safety of attendees while in transit to or from this event. All participants are strongly advised to carry proper travel and health insurance. Participants will be responsible for the security of their laptops at all times.

Payment

- Bank: UBS AG
  Postfach, CH-8032 Zurich
- Account nr: 251-964156.01A
- Clearing: 251
- BIC/Swift Code: UBSWCHZH80A
- IBAN: CH44 0025 1251 9641 5601 A
- Credit Cards: VISA or Eurocard/Mastercard
Teaching Hours
The Course comprises twenty 75-minute workshops and approximately 11 hours of plenary lectures, i.e. a total of 37.25 hours of teaching.

In addition:
- Nuclear Medicine: 9.25 hours
- Pediatric Radiology: 5 hours
- Breast Imaging: 6 hours

Teaching hours can be directly claimed as credits in many countries.

In order to secure the correct attendance record for CME purposes, IDKD will register your attendance at every workshop, using individual self-adhesive bar-code stickers. Those stickers need to be used at the exit from every workshop that you attended.

The 46th International Diagnostic Course Davos is accredited by the European Accreditation Council for Continuing Medical Education (EACCME) to provide the following CME activity for medical specialists. The EACCME is an institution of the European Union of Medical Specialists (UEMS), www.uems.net.

The 46th International Diagnostic Course Davos is designated for a maximum of 35 hours of European external CME credits. Each medical specialist should claim only those hours of credit that he/she actually spent in the educational activity. The EACCME credit system is based on 1 ECMEC per hour with a maximum of 3 ECMECs for half a day and 6 ECMECs for a full-day event.

Through an agreement between the European Union of Medical Specialists and the American Medical Association, physicians may convert EACCME credits to an equivalent number of AMA PRA Category 1 Credits™. Information on the process to convert EACCME credit to AMA credit can be found at www.ama-assn.org/go/internationalcme.

Live educational activities, occurring outside of Canada, recognized by the UEMS-EACCME for ECMEC credits are deemed to be Accredited Group Learning Activities (Section 1) as defined by the Maintenance of Certification Program of The Royal College of Physicians and Surgeons of Canada.

The Swiss Society of Radiology designates the course with 10 category 1 points.

The Swiss Society of Nuclear Medicine designates the course with 10 category 1 points.

This event is under the auspices of EANN.

Pediatric Radiology Satellite Course “Kangaroo”
The IDKD Pediatric Radiology Satellite Course “Kangaroo” is accredited by the European Accreditation Council for Continuing Medical Education (EACCME) to provide the following CME activity for medical specialists. The EACCME is an institution of the European Union of Medical Specialists (UEMS), www.uems.net.

The IDKD Pediatric Radiology Satellite Course "Kangaroo" is designated for a maximum of 6 hours of European external CME credits. Each medical specialist should claim only those hours of credit that he/she actually spent in the educational activity.

Through an agreement between the European Union of Medical Specialists and the American Medical Association, physicians may convert EACCME credits to an equivalent number of AMA PRA Category 1 Credits™. Information on the process to convert EACCME credit to AMA credit can be found at www.ama-assn.org/go/internationalcme.

Live educational activities, occurring outside of Canada, recognized by the UEMS-EACCME for ECMEC credits are deemed to be Accredited Group Learning Activities (Section 1) as defined by the Maintenance of Certification Program of The Royal College of Physicians and Surgeons of Canada.

The Swiss Society of Radiology designates the course with 6 category 1 points.

The Swiss Society of Pediatric Radiology designates the course with 6 category 1 points.

Breast Imaging Satellite Course “Pearl”
The IDKD Breast Imaging Satellite Course is accredited by the European Accreditation Council for Continuing Medical Education (EACCME) to provide the following CME activity for medical specialists. The EACCME is an institution of the European Union of Medical Specialists (UEMS), www.uems.net.

The IDKD Breast Imaging Satellite Course is designated for a maximum of 6 hours of European external CME credits. Each medical specialist should claim only those hours of credit that he/she actually spent in the educational activity.

Through an agreement between the European Union of Medical Specialists and the American Medical Association, physicians may convert EACCME credits to an equivalent number of AMA PRA Category 1 Credits™. Information on the process to convert EACCME credit to AMA credit can be found at www.ama-assn.org/go/internationalcme.

Live educational activities, occurring outside of Canada, recognized by the UEMS-EACCME for ECMEC credits are deemed to be Accredited Group Learning Activities (Section 1) as defined by the Maintenance of Certification Program of The Royal College of Physicians and Surgeons of Canada.

The Swiss Society of Radiology designates the course with 6 category 1 points.

The Swiss Society of Breast Imaging designates the course with 7 points.
Addresses
Course Management
IDKD Office, MCI Schweiz AG
Flughofstrasse 54
CH-8152 Zurich-Glattbrugg
Switzerland
Phone: +41 44 809 42 80
Fax: +41 44 809 42 01
E-Mail: info@idkd.org
Web: www.idkd.org

Venue and Local Course Office
Convention Center Davos
Talstrasse 49a
CH-7270 Davos-Platz
Switzerland
Phone: +41 81 414 64 02
This phone number is available only during the course.

Opening Hours of the Convention Center
Saturday, March 29 08.00 – 19.00
Sunday, March 30 07.00 – 19.30
Monday through Friday always 30 minutes before until 30 minutes after the session.

Starting Times of the Courses
Nuclear Medicine / Pediatric Radiology / Breast Imaging
Saturday, March 29, 2014 09.45
IDKD Course
Sunday, March 30, 2014 10.00

Language
English

Change of Program
Information and times mentioned in this document may be subject to change. Participants are requested to check the exact schedule for the following day every evening at the notice board. Please review updated information on www.idkd.org.

Coffee Breaks
IDKD course:
Free coffee will be served during the first morning intermission and during the afternoon intermission between the workshops on Monday to Friday.
On Sunday morning, coffee will not be served.
On Wednesday and Friday afternoon coffee will not be served.

Satellite Courses:
Saturday, March 29, 2014 15.15 – 15.45
IDKD on the Internet
Information about IDKD activities is constantly updated. Please visit our website at www.idkd.org.

General Information

Travel Arrangements

Ground Transportation by train
Train connections every hour between 06.00 and 21.00 from Zurich main station and Zurich Airport to Davos-Dorf.

by car
147 km from Zurich
235 km from Basel
304 km from Munich
538 km from Frankfurt am Main
240 km from Milan

Special congress fares are indicated with a “C” and make it possible for you to rebook flexibly or cancel if necessary. Reductions depend on the fare type, routing and availability and are valid on the full SWISS network for flights to Switzerland, including flights operated by one of our partner airlines with an LX flight number. These fares are bookable with immediate effect for the travel period 14 days before and after the event.

To take advantage of this offer, book simply and conveniently on swiss.com via the following link: www.swiss.com/event. The event code is sent in the confirmation email to the registered participants.

SWISS is looking forward to pampering you with typical Swiss hospitality on board.
Organisation
Yela von Schulthess
Olga Zollikofer

Welcome Reception
Sunday, March 30, 2014
18.00 – 19.30
Convention Center
All participants and their guests are cordially invited.

IDKD Dinner
Thursday, April 3, 2014
19.30 – 20.00 Apéritif
20.00 – 23.00 Dinner
Hotel Schatzalp
Price: CHF 80.– (all drinks and transportation by funicular included)
Limited number of participants.
Online registration: www.idkd.org

Social Program

Tourist Office
Davos Destinations-Organisation
Talstrasse 41
CH-7270 Davos-Platz, Switzerland
Phone: +41 81 415 21 21
Fax: +41 81 415 21 00
E-Mail: info@davos.ch
Web: www.davos.ch

Accommodation
Accommodation booking for the IDKD Davos is handled by Davos Congress. Hotel reservations at specially negotiated rates must be placed online at www.idkd.org (IDKD Davos Accommodation). Headquarters of the course: The Grandhotel Steigenberger Belvédère.

Booking and Cancellation Policy
1. To guarantee your hotel booking we need your credit card number.
2. Payment should be made directly at your hotel upon departure.
3. In case of cancellations we forward your credit card details to the hotel.
4. Cancellation up to 21 days prior to arrival date: No fees (except for cancellation insurance fees).
5. Cancellation 20 to 7 days prior to arrival date: 50% of the entire booking amount.
   In case the room might not be rented out after cancellation, the hotel reserves the right to charge up to 50% of the entire booking amount.
6. Cancellation 6 to 0 days prior to arrival date: 100% of the entire booking amount.
   In case the room might not be rented out after cancellation, the hotel reserves the right to charge up to 100% of the entire booking amount.

Local Information Davos

7. “No Show” – In case of no show without prior cancellation, the hotel reserves the right to charge 100% of the entire booking amount to the credit card or to send a bill for the respective amount.

For more information, please contact
Davos Congress
Phone: +41 81 415 21 62
Fax: +41 81 415 21 69
E-Mail: congress@davos.ch

Bank, Post Office
At the course registration desk Swiss Francs, Eurocard/Mastercard and VISA are accepted. Foreign currencies may be changed at one of the local banks (Monday–Friday, 08.30–12.00 and 14.00–17.30). There is an ATM (Bankautomat) available 24 hours outside the North entrance of the Convention Center on Promenade Floor.

Car Parking
Participants are advised to observe the official parking signs. Course management cannot accept responsibility for unauthorized parking. There are very limited meter parking facilities in front of the main entrance of the Convention Center at Talstrasse, therefore we suggest that you park your car at your hotel and use public buses free of charge. Your hotel guest card will entitle you to free bus transportation in Davos.
Acknowledgements

The organisers are grateful to all companies and persons who helped realise and develop this course through their collaboration and contributions.

Main Global Sponsor
Guerbet, Europe

Key Global Sponsor
GE Healthcare, Europe

Donations
Philips AG, Zurich, CH
THP Medical Products Vertriebs GmbH, Vienna, AT

Sponsorship and Advertisements
Advanced Accelerator Applications, Geneva, CH
frohberg.de – medien in der medizin, Berlin, DE
Siemens Schweiz AG, Zurich, CH
TOSHIBA Medical Systems AG, Volketswil, CH

Technical Exhibits

Breast Imaging Course
BARD Medica SA, Oberrieden, CH
Medicor Medical Supplies GmbH, Cham, CH

IDKD Course
Amirsys Inc, Salt Lake City, UT, US
Bayer (Schweiz) AG, Zurich, CH
Bracco Suisse SA, Manno, CH
GE Healthcare, Glattbrugg/Zurich, CH
Guerbet AG, Zurich, CH
frohberg.de – medien in der medizin, Berlin, DE
Radiolutions AG, Baar, CH
TeraRecon, Frankfurt, DE

Future IDKD Courses

2014
IDKD 2014 Hong Kong
Musculoskeletal Diseases
June 28 – 30, 2014

IDKD 2014 Greece
Musculoskeletal Diseases
September 25 – 28, 2014
Athens, Greece

2015
IDKD 2015 Davos
Diseases of the Chest and Heart
March 22 – 27, 2015

Visit the IDKD website at www.idkd.org for updated information.

Musculoskeletal Diseases
June 28 – 30, 2014
Hong Kong
In collaboration with The University of Hong Kong and Hong Kong College of Radiologists

肌肉骨骼疾病
2014年6月28日至30日
香港
香港大学及香港放射科医学院协办

Course on Diagnostic Imaging and Interventional Techniques
Musculoskeletal Diseases
September 25 – 28, 2014
Athens, Greece

Course on Diagnostic Imaging and Interventional Techniques

AAA is at the forefront of personalized medicine through its research and development in molecular imaging and creation of targeted, individualized therapy for the management of patients with serious conditions. AAA is committed to developing innovative new products to help improve the health of patients around the world.

www.adacap.com
Today’s well-being is tomorrow’s greatest resource.

Siemens answers are creating an impact on human health that will last generations.

www.siemens.ch/healthcare

The healthier people are today, the better the world will be tomorrow. That’s because long, healthy lives make it possible for people to give their best. And build a happier world for today’s generations and generations to come. That’s why Siemens works to advance human health, with answers that last. We’re helping clinicians and hospitals expand access to care while cutting costs, so they can better care for a growing world. We’re creating innovations that will have a lasting impact, so an aging population can continue to be a healthy one. We believe that, like every precious resource on earth, human health should be cherished, sustained. Not just for today, but for the promise of a better tomorrow.

Answers for life.