



Determinazione del Responsabile Ufficio Formazione n° 180 del - 6 MAR. 2015

Oggetto: Aggiornamento obbligatorio, Dirigente Medico, Dott.ssa Peltz Maria Teresa.

Publicata all'Albo Pretorio dell'Azienda Ospedaliera a partire dal - 6 MAR. 2015 per 15 giorni consecutivi e posta a disposizione per la consultazione.

Il Responsabile dell'Ufficio Formazione

- Visto** il D. Lgs. n. 502/92 e successive modificazioni ed integrazioni;
- Viste** le Leggi Regionali n. 10/2006 e n. 05/2007;
- Vista** la Deliberazione n. 263 del 04.03.2015, con la quale il Commissario Straordinario ha autorizzato il Responsabile dell'Ufficio Formazione Dott. Andrea Corrias, a predisporre le determinazioni;
- Vista** la comunicazione Prot. n. 65 del 17.02.2015, con la quale il Direttore Dipartimento Servizi ha fatto richiesta di comando per aggiornamento obbligatorio in favore del Dirigente medico, Dott.ssa Peltz Maria Teresa;
- Ritenuto** di dover autorizzare la partecipazione della Dott.ssa Peltz Maria Teresa al Corso Teorico/pratico: "47 th International Diagnostic Course Davos Excellence in Teaching. Diseases of the Chest and Heart" in programma a Davos (Svizzera), dal 22.03.2015 al 27.03.2015, per un importo presunto complessivo di € 2.783,00 (duemilasettecentoottantatre euro) come da documentazione allegata per farne parte integrale e sostanziale;
- Considerato** che tale spesa ricadrà sul Fondo per l'aggiornamento obbligatorio Dirigenti Medici – Dipartimento Servizi - anno 2015, di cui risulta verificata la copertura finanziaria e che la liquidazione dei costi sostenuti dovrà essere effettuata previa trasmissione a cura della Dott.ssa Peltz Maria Teresa ai competenti Uffici della documentazione giustificativa, di una relazione sull'aggiornamento e del Certificato di partecipazione al Corso.



Segue determinazione n. 180 del 6 MAR. 2015

DETERMINA

Per i motivi esposti in premessa:

1. Autorizzare la partecipazione della Dott.ssa Peltz Maria Teresa al Corso Teorico/pratico: "47 th International Diagnostic Course Davos Excellence in Teaching. Diseases of the Chest and Heart" in programma a Davos (Svizzera), dal 22.03.2015 al 27.03.2015
2. Dare atto che l'importo presunto complessivo di € 2.783,00 (duemilasettecentoottantatre euro) ricadrà sul Fondo per l'aggiornamento obbligatorio - Dirigenti Medici – Dipartimento di Servizi – anno 2015, di cui risulta verificata la copertura finanziaria.
3. Disporre che la liquidazione dei costi sostenuti dalla Dott.ssa Peltz Maria Teresa venga effettuata (con la formula di rimborso analitico come dichiarato dall'interessata), previa trasmissione ai competenti Uffici della documentazione giustificativa, di una relazione sull'aggiornamento e del Certificato di partecipazione al Corso.
4. Trasmettere la presente determinazione al Direttore della S.C. del Personale per i conseguenti adempimenti.

Il Responsabile dell'Ufficio Formazione
Dott. Andrea Corrias



REGIONE AUTONOMA DELLA SARDEGNA
Azienda Ospedaliera Brotzu

Prot.n. 65 del 17.02.2015

UFFICIO FORMAZIONE
17 FEB. 2015
PERVENUTO

Al Sig. Direttore Generale
Al Responsabile Ufficio Formazione
Azienda Ospedaliera Brotzu
-SEDE-

Oggetto: Richiesta aggiornamento Obbligatorio

Si chiede che venga concesso alla Dott. ssa Maria Teresa Peltz dipendente di codesta Azienda con la qualifica di Dirigente Medico di 1° livello in servizio presso: S.C. di Radiologia afferente al Dipartimento Immagini

di partecipare

a titolo di aggiornamento **Obbligatorio** e in considerazione dell'importanza degli argomenti trattati, al seguente evento:

- Corso teorico Corso teorico/pratico Congresso Convegno Seminario Frequenza in altre Strutture Altro
Titolo dell'evento
47 th International Diagnostic Course Davos

Che si terrà:
dal 22/03/2015 al 27/03/2015 a Davos (Switzerland)

La spesa prevista:

- Iscrizione € 1.178,00
 - Viaggio € 235,00
 - Vitto ~~300,00~~ 570,00 *MBP*
 - Pernottamento € 800,00
- RIMBORSO ANALITICO*

Spesa totale complessiva € ~~2.513,00~~ **2.783,00** *MBP*

Motivazione scientifica e professionale della richiesta:
Si ritiene che la frequenza al corso in oggetto sia indispensabile per l'aggiornamento.

Si allega: Programma Relazione

Cordiali saluti
Firma del richiedente

Timbro e firma _____
Direttore di Struttura

AZIENDA OSPEDALIERA "G. BROTZU"
S.C. DI RADIOLOGIA
Direttore: Dott. Grazia Bitti

Maria Teresa Peltz

Timbro e firma _____
Direttore di Dipartimento

AZIENDA OSPEDALIERA "G. BROTZU"
DIPARTIMENTO SERVIZI
Direttore: Dott. PIER PAOLO BACCHIDDU

Timbro e firma _____
Responsabile Ufficio Formazione

AZIENDA OSPEDALIERA G. BROTZU
UFFICIO FORMAZIONE

*il corso è
teorico-pratico
vedi pg. 8 del programma*



47th International Diagnostic Course Davos
Excellence in Teaching



Diseases of the Chest and Heart

March 22–27, 2015
Davos, Switzerland

**An Interactive Course in Diagnostic Imaging and
Interventional Techniques**

Nuclear Medicine Satellite Course "Diamond": March 21–22, 2015
Pediatric Radiology Satellite Course "Kangaroo": March 21, 2015
Breast Imaging Satellite Course "Pearl": March 21, 2015

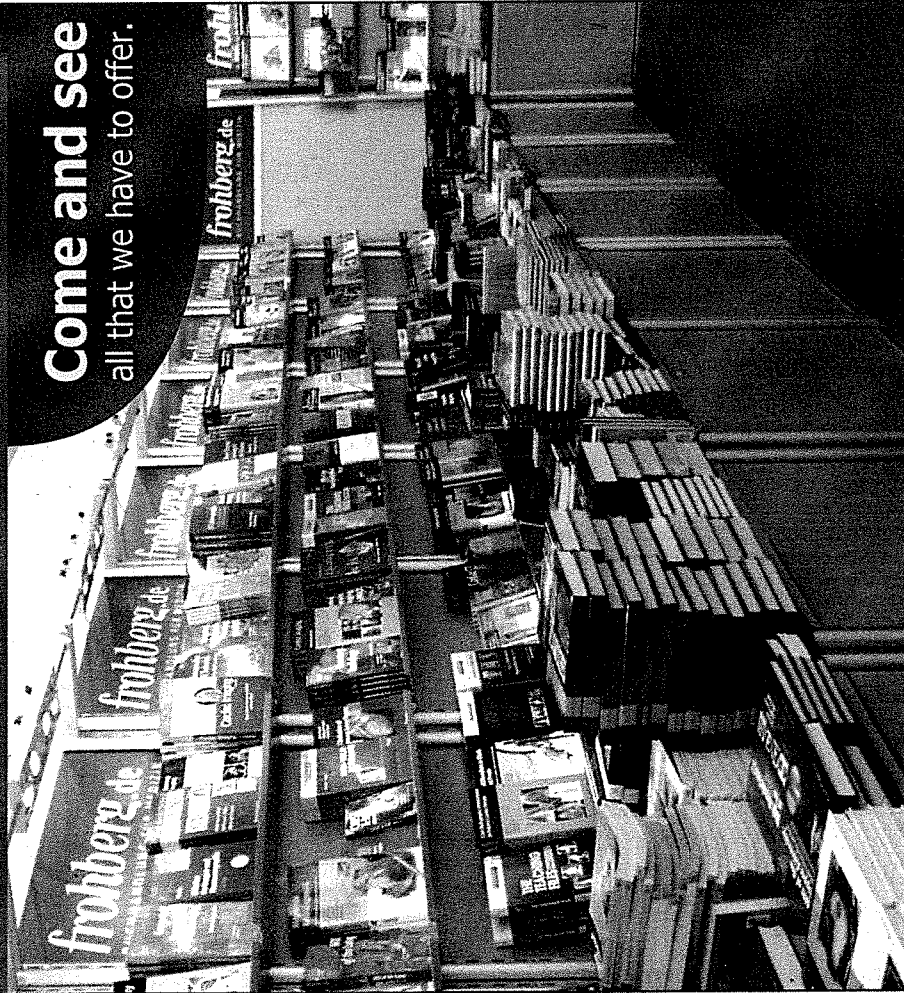
Visit our stand at the IDKD in Davos,

March 22 – 27, 2015

frohberg

medien in der medizin

Come and see
all that we have to offer.



www.frohberg.de

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

Front cover, Ernst Ludwig Kirchner, "Rising Moon
in the Stafelalp", 1917–19, Kirchner Museum Davos,
www.kirchnermuseum.ch, Rosemarie Kettler
Foundation

General Concept and Course Objectives

The course objectives are to review and discuss effective approaches to diagnosis and specific interventions in radiology of the chest and heart.

Workshops

The participants will attend 20 of 21 different workshops covering the medical imaging approach to the diagnosis of the diseases of the chest and heart. The instruction is in groups of approximately 50–60 participants. During workshops, participants first 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 (username / 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 these sessions.

Satellite Courses

Nuclear Medicine

Satellite Course "Diamond"

6 workshops on Nuclear Medicine.
IDKD Highlight Lectures on Sunday, March 22, 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:

EACGME:

34 hours of European external CME credit
Swiss Society of Radiology

36 category 1 points

For German Participants: Academy for

Continuing Medical Education in Radiology

34 CME-points, category 3

Nuclear Medicine Course "Diamond":

EACGME:

9 hours of European external CME credits

Swiss Society of Radiology

11 category 1 points

Swiss Society of Nuclear Medicine

10 category 1 points

This event is under the auspices of EANM.

Pediatric Radiology Course "Kangaroo":

EACGME:

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":

EACGME:

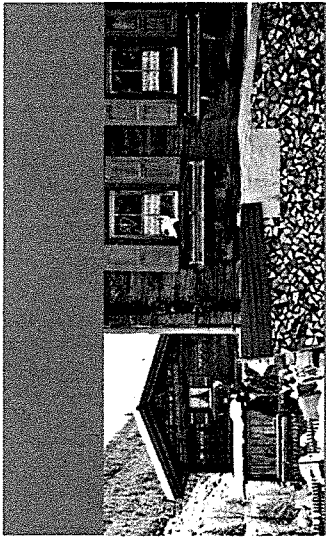
6 hours of European external CME credits

Swiss Society of Radiology

6 category 1 points

Swiss Society of Gynecology and Obstetrics

7 points



Organisation

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 Advisors

Elmar M. Merkle, Basel
Pierre Schnyder, Lausanne

Satellite Course Advisors

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

American Advisor

Theresa C. McCloud, Boston, MA, US

Online Case Editor

Fabian Morsbach, Zurich

Course Management



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

Foundation for the Advancement
of Education in Medical Radiology

Chairman

Christoph Schmid, Zurich

Members

Thomas Kehl, Davos-Clavadel
Brigitte Aubli, Zurich
Walter Weiler, Zurich
Christoph L. Zollikofer, Kilchberg (Zurich)

Faculty Addresses

A

Gerald F. Abbott, MD

Massachusetts General Hospital
Department of Thoracic Radiology
US-02114 Boston, MA
gabbot@partners.org

Hatem Alkadhi, MD

University Hospital Zurich
Department of Diagnostic and
Interventional Radiology
CH-8091 Zurich
hatem.alkadhi@usz.ch

B

Alexander A. Bankier, MD

Beth Israel Deaconess Medical Center
Department of Radiology
US-02215 Boston, MA
abankier@bidmc.harvard.edu

Sanjeev Bhalla, MD

Washington Univ. School of Medicine
Mallinckrodt Institute of Radiology
Department of Radiology
US-63110 St. Louis, MO
bhallas@mir.wustl.edu

David A. Bluemke, MD

Johns Hopkins University School of Medicine
Department of Radiology
US-21287 Baltimore, MD
dblumke@jhmi.edu

Lynn S. Broderick, MD

University of Wisconsin-Madison,
Meriter Hospital
Department of Radiology
US-53715 Madison, WI
lbroderick@uwhealth.org

Alan S. Brody, MD

Cincinnati Children's Hospital
Department of Radiology
US-45229-3039 Ohio, OH
alan.brody@cchmc.org

C

José Caceres, MD

Hospital de la Vall d'Hebron
Department of Radiology
ES-08035 Barcelona
josecac@gmail.com

Caroline Chiles, MD

Wake Forest University
Health Sciences Center
Department of Radiology
US-27157 Winston-Salem, NC
cchiles@wakehealth.edu

D

Thierry de Baere, MD

Institut Gustave Roussy
Interventional Radiology
FR-94805 Villejuif Cedex
thierry.debaere@gustaveroussy.fr

Albert de Roos, MD

Leiden University Medical Center
Department of Radiology
NL-2300 RC Leiden
A.de_Roos@lumc.nl

Sujal R. Desai, MD

King's College Hospital NHS
Foundation Trust
Department of Radiology
GB-SE5 9SR London
sujal.desai@kingsch.nhs.uk

Faculty Addresses

E

Brett M. Elicker, MD
University of California, San Francisco
Department of Radiology and
Biomedical Imaging
US-94143 San Francisco, CA
Brett.Elicker@ucsf.edu

Christoph Engelke, MD
Universitätsmedizin Göttingen
Department of Diagnostic Radiology
DE-37075 Göttingen
c.engelke@med.uni-goettingen.de

Jeremy J. Erasmus, MD
The University of Texas
M. D. Anderson Cancer Center
Department of Diagnostic Radiology
US-77030-4009 Houston, TX
jerasmus@di.mdacc.tmc.edu

Einat Even-Sapir Weizer, MD
Tel Aviv Sourasky Medical Center
Department of Nuclear Medicine
IL-64239 Tel Aviv
evensap@tasmc.health.gov.il

F

Dominik Fleischmann, MD
Stanford University Medical Center
Department of Radiology
US-94305-5105 Stanford, CA
d.fleischmann@stanford.edu

G

Jeffrey R. Galvin, MD
University of Maryland School of Medicine
Department of Diagnostic Radiology
US-21201 Baltimore, MD
jgalvin@mac.com

Philip C. Goodman, MD
Duke University Medical Center
Department of Radiology
US-27710 Durham, NC
goodm008@mc.duke.edu

Philippe Grenier, MD
Hôpital Pitié-Salpêtrière
Department of Polyvalent, Diagnostic
and Interventional Radiology
FR-75013 Paris Cedex 13
philippe.grenier@psl.ap-hop-paris.fr

Thomas Grist, MD
University of Wisconsin
Department of Radiology
US-53792-3252 Madison, WI
tgrist@uwhealth.org

Matthias Guckenberger, MD
University Hospital Zurich
Clinic for Radio-Oncology
CH-8091 Zurich
Guckenberg_M@ukwz.de

H

Christian J. Herold, MD
Universitätsklinik für Radiodiagnostik
Department of Radiology
AT-1090 Wien
christian.herold@akhwien.at

Udo Hoffmann, MD
Massachusetts General Hospital
Department of Radiology
US-02114 Boston, MA
uhoffmann@partners.org

Nigel Howarth, MD
Clinique des Grangettes
Department of Radiology
CH-1224 Chêne-Bougeries
nigel.howarth@grangettes.ch

Thierry A. G. M. Huisman, MD
Johns Hopkins Hospital
Division of Pediatric Radiology
US-21287 Baltimore, MD
thuismat@jhmi.edu

Lars Husmann, MD
University Hospital Zurich
Department of Nuclear Medicine
CH-8091 Zurich
lars.husmann@usz.ch

K

Jeffrey P. Kanne, MD
University of Wisconsin
Department of Radiology,
Thoracic Imaging
US-53792-3252 Madison, WI
jkanne@uwhealth.org

Philipp A. Kaufmann, MD
Universitätsspital Zürich
Department of Cardiac Imaging
CH-8091 Zurich
pak@usz.ch

Aine M. Kelly, MD
University of Michigan Hospitals
Department of Radiology
US-48109-0302 Ann Arbor, MI
ainekell@med.umich.edu

Loren H. Ketai, MD
University of New Mexico Cancer Center
Department of Radiology
US-87131 Albuquerque, NM
lketai@unm.edu

Pek-Lan Khong, MD
University of Hong Kong
Department of Diagnostic Radiology
CN-Hong Kong
plkhong@hkucc.hku.hk

Jeffrey S. Klein, MD
University of Vermont College
of Medicine
Thoracic Radiology
Fletcher Allen Health Care
US-05401 Burlington, VT
jeffrey.klein@vmednet.org

Christiane Kuhl, MD
Universitätsklinikum Aachen
Clinic of Diagnostic and
Interventional Radiology
DE-52074 Aachen
ckuhl@ukaachen.de

Claudia Kurtz, MD
Luzerner Kantonsspital
Department of Radiology
CH-6000 Luzern
claudia.kurtz@luks.ch

L

Edward Y. Lee, MD
Children's Hospital Boston and
Harvard Medical School
Department of Radiology and Medicine,
Pulmonary Division
US-02115 Boston, MA
Edward.Lee@childrens.harvard.edu

Faculty Addresses

M

John R. Mayo

Vancouver General Hospital
Department of Radiology
CA-V5Z1M9 Vancouver, BC
john.mayo@vch.ca

Theresa C. McCloud, MD

Massachusetts General Hospital
Department of Radiology
US-02114-2696 Boston, MA
tmcloud@partners.org

N

Daniilo Neglia, MD

C.N.R. - National Research Council
Institute of Clinical Physiology
IT-56124 Pisa
dneglia@ifc.cnr.it

Albert A. Nemecek, MD

Northwestern Memorial Hospital
Dept. of Cardiovascular Imaging and
Interventional Radiology
US-60611 Chicago, IL
aan728@northwestern.edu

O

Catherine Owens, MD

Great Ormond Street Hospital for Children
NHS Trust
Department of Radiology
GB-WC1N 3JH London
owense@gosh.nhs.uk

P

Mathias Prokop, MD

Radboud University Nijmegen
Department of Radiology
NL-6525 Nijmegen
M.Prokop@rad.umcn.nl

Milo Puhan, MD

Universität Zürich
Institut für Sozial- und Präventivmedizin
CH-8001 Zürich
milo.puhan@ifspm.uzh.ch

R

Didier Revel, MD

Hôpital L. Pradel
Department of Radiology
FR-69394 Lyon
didier.revel@creatis.insa-lyon.fr

Melissa Rosado De Christenson, MD

St. Luke's Hospital of Kansas City
Department of Radiology
US-64111 Kansas City, MO
mrosado@saint-lukes.org

Geoffrey D. Rubin, MD

Duke University School of Medicine
Department of Cardiothoracic Imaging
US-27715 Durham, NC
geoffrey.rubin@duke.edu

S

Thorsten Sadowsky, Dr. Phil.

Kirchner Museum Davos
CH-7270 Davos
thorsten.sadowsky@kirchnermuseum.ch

Cornelia M. Schaefer-Prokop, MD

Meander Medical Center
Department of Radiology
NL-1217 KW Hilversum
cornelia.schaeferprokop@gmail.com

Sebastian T. Schindera, MD

University Hospital Basel
Clinic of Radiology and Nuclear Medicine
CH-4031 Basel
schinderas@uhbs.ch

Stefan Schönberg, MD

Universitätsmedizin Mannheim
Institute of Clinical Radiology and
Nuclear Medicine
DE-68167 Mannheim
stefan.schoenberg@umm.de

Markus Schwaiger, MD

Technical University of Munich
Department of Nuclear Medicine
Klinikum rechts der Isar
DE-81675 Munich
m.schwaiger@lrz.tum.de

Nicola Sverzellati, MD

University of Parma
Department of Clinical Sciences
IT-43100 Parma
nicola.sverzellati@unipr.it

T

Denis Tack, MD

Clinique Louis Caty
Department of Medical Imaging
BE-7331 Baudour
denis.tack@skynet.be

George A. Taylor, MD

Children's Hospital Boston
Department of Radiology
US-02115 Boston, MA
george.taylor@childrens.harvard.edu

Shawn Teague, MD

Indiana Institute of Biomedical
Imaging Sciences
Cardiothoracic Imaging
US-46202 Indianapolis, IN
scteague@iupui.edu

Isabelle Thomassin-Naggara, MD

Université Pierre et Marie Curie
Department of Radiology
FR-75020 Paris
isabellethomassin@gmail.com

V

José Vilar, MD

Hospital Universitario Dr. Peset
Department of Radiology
ES-46017 Valencia
vilar_jlu@gva.es

Ioannis Vlahos, MD

St. Georges Hospital
Department of Radiology
St. James Wing
GB-SW17 0QT London
vlahos@optonline.net

Dierk Vorwerk, MD

Klinikum Ingolstadt
Department of Diagnostic and
Interventional Radiology
DE-85049 Ingolstadt
dierk.vorwerk@klinikum-ingolstadt.de

W

Walter Weder, MD

Universitätsspital Zürich
Clinic of Thoracic Surgery
CH-8091 Zurich
walter.weder@usz.ch

Scientific Program IDKD Course

Lectures

Rüttimann Lecture

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

Sunday, March 22, 2015

17.30 – 18.15

**“But thank God, a canvas has two sides”
Ernst Ludwig Kirchner and the Challenge
of Double-Sided Masterpieces**

Dr. Phil. Thorsten Sadowsky

Director of the Kirchner Museum Davos

Lectures

Sunday, March 22, 2015

11.00–11.20

Opening Address

Instruction for Course Informatics

13.45–15.25

1. Lung Screening Update 2015

13.45–14.10

1a. Epidemiology, Status of Lung Screening Trials, an Overview

Milo Puhar, CH

14.10–14.35

1b. Status of Lung Cancer Screening in Europe (NELSON Trial)

Mathias Prokop, NL

14.35–15.00

1c. Components of Lung Cancer Screening – the Radiologist's Perspective

Theresa C. McCloud, US

15.00–15.25

1d. Lung Cancer Screening: Consequences for the Surgeon

Walter Weder, CH

Monday, March 23, 2015

11.15–12.00

2. Integrated PET/MR of the Heart

Markus Schwaiger, DE

Tuesday, March 24, 2015

11.15–12.00

3. Lung Cancer: Imaging the Response to Therapy

Theresa C. McCloud, US

Wednesday, March 25, 2015

11.15–12.00

4. Thermal Ablation of Lung Nodules

Thierry de Baere, FR

Thursday, March 26, 2015

11.15–12.00

5. MR Imaging of Other Nuclei than H1

Stefan Schönberg, DE

Friday, March 27, 2015

11.15–12.00

6. Interpretation of the Chest X-Ray: a Practical Approach

José Cáceres, ES

Special Lectures

Monday, March 23, 2015

14.30–15.30

The Use of PET in Staging and Monitoring Response of Lung Malignancy

Binat Ever-Sapir, Weizer, IL

Tuesday, March 24, 2015

14.30–15.30

Mediastinal Lymphoma and Its Response Assessment

Pek-Lan Khong, CN

Wednesday, March 25, 2015

15.00–16.00

CT in Acute Chest Pain: Practical Aspects and Current Evidence

Hatem Alkadhi, CH

Thursday, March 26, 2015

14.30–15.30

Lung Cancer Screening: How to Do It

Jeremy J. Erasmus, US

Film Reading Panel

Wednesday, March 25, 2015

16.30–18.30

Moderator

Theresa C. McCloud, US

Panelists

Caroline Chiles, US

Jeremy J. Erasmus, US

Philippe Grenier, FR

Nigel Howarth, CH

Jeffrey P. Kanne, US

Geoffrey D. Rubin, US

Nicola Sverzellati, IT

Ioannis Vlahos, GB

1. **Current Concepts in Diagnosis and Staging of Lung Cancer**
Jeremy J. Erasmus, US
José Vilár, ES
2. **CT Diagnosis and Management of Focal Lung Disease**
Gerald F. Abbott, US
Ioannis Vlahos, GB
3. **Plain Film and CT Diagnosis of the Adult Mediastinum and Hilum: Pitfalls vs. Disease**
Sanjeev Bhalla, US
José Cáceres, ES
4. **Current Approach to Acute and Chronic Airway Disease**
Philippe Grenier, FR
Jeffrey P. Kanne, US
5. **Children with Fever and Cough: What to Look for?**
Catherine Owens, GB
George A. Taylor, US
6. **Thoracic Manifestations of Pediatric Systemic Diseases**
Alan S. Brody, US
Edward Y. Lee, US
7. **Modern Diagnosis in the Evaluation of Pulmonary Vascular Disease**
Alexander A. Bankier, US
Christoph Engelke, DE
8. **Imaging of Pulmonary Infections**
Philip C. Goodman, US
Christian J. Herold, AT
9. **Imaging of Chest Trauma**
Caroline Chiles, US
Loren H. Ketaj, US
10. **Missed Lung Lesions: Side by Side Comparison of Chest Radiography with MDCT**
Nigel Howarth, CH
Denis Tack, BE
11. **Plain Film and HRCT Diagnosis of Interstitial Lung Disease**
Sujal R. Desai, GB
Jeffrey R. Galvin, US
12. **A Systematic Approach to Chest X-Ray Diagnosis**
Jeffrey S. Klein, US
Melissa L. Rosado de Christenson, US
13. **Diseases of the Chest Wall, Pleura and Diaphragm**
Aine M. Kelly, US
Nicola Sverzellati, IT
14. **Chest Manifestations of Systemic Diseases**
Brett M. Elicker, US
Cornelia M. Schaefer-Prokop, NL
15. **Cardiac CT in Adult Heart Disease**
Dominik Fleischmann, US
Udo Hoffmann, US

16. **Incidental Findings on Thoracic and Cardiac CT**
Lynn S. Broderick, US
Shawn Teague, US
17. **Cardiac MR**
David A. Bluemke, US
Didier Revel, FR
18. **An Integrative Approach to Imaging of Cardiac Ischemic Heart Disease**
Albert De Roos, NL
Danilo Neglia, IT
19. **Imaging of Thoracic Vascular Pathology**
Thomas Grist, US
Geoffrey D. Rubin, US
20. **Interventional Radiology in the Thorax of Adults**
Albert A. Nemcek, US
Dierk Vorwerk, DE
21. **Modern Dose Lowering Strategies in CT Imaging of the Lung and Heart**
John R. Mayo, CA
Sebastian T. Schindera, CH



Program Overview

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

Saturday
March 21, 2015

Nuclear Medicine

09.45-10.00	Course Introduction
10.15-11.30	Workshops
11.30-12.00	Intermission
12.00-13.15	Workshops
13.15-14.00	Sandwich Lunch
14.00-15.15	Workshops
15.15-15.45	Intermission
15.45-17.00	Workshops

Pediatric Radiology

09.45-10.00	Course Introduction
10.15-11.30	Workshops
11.30-12.00	Intermission
12.00-13.15	Workshops
13.15-14.00	Sandwich Lunch
14.00-15.15	Workshops
15.15-15.45	Intermission
15.45-17.00	Workshops

Breast Imaging

09.45-10.00	Course Introduction
10.15-11.30	Workshops
11.30-12.00	Intermission
12.00-13.15	Workshops
13.15-14.00	Sandwich Lunch
14.00-15.15	Workshops
15.15-15.45	Intermission
15.45-17.00	Workshops
17.15-18.00	Lecture

Sunday
March 22, 2015

Nuclear Medicine

08.30-09.45	Workshops
09.45-10.00	Intermission
10.00-11.15	Workshops
13.45-15.25	Highlight Lectures

IDKD

09.30 Registration

11.00-11.20 Opening Address /
Introduction into Course /
Organisation and Informatics

11.30-12.45 Workshops

13.45-15.25 Highlight Lectures

15.25-16.00 Intermission

16.00-17.15 Workshops

17.30-18.15 Rüttimann Lecture

18.15-19.30 Welcome Reception

Exhibition open on Sunday
at 18.00-19.30

Monday
March 23, 2015

08.00-09.15
Workshops

09.15-09.45
Intermission

09.45-11.00
Workshops

11.15-12.00
Highlight Lecture

12.00-14.30
Intermission

14.30-15.30
Special Lecture

16.00-17.15
Workshops

17.15-17.45
Intermission

17.45-19.00
Workshops

Tuesday
March 24, 2015

08.00-09.15
Workshops

09.15-09.45
Intermission

09.45-11.00
Workshops

11.15-12.00
Highlight Lecture

12.00-14.30
Intermission

14.30-15.30
Special Lecture

16.00-17.15
Workshops

17.15-17.45
Intermission

17.45-19.00
Workshops

Wednesday
March 25, 2015

08.00-09.15
Workshops

09.15-09.45
Intermission

09.45-11.00
Workshops

11.15-12.00
Highlight Lecture

12.00-15.00
Intermission

15.00-16.00
Special Lecture

16.30-18.30
Film Reading
Panel

Quiz

17.15-17.45
Intermission

17.45-19.00
Workshops

Thursday
March 26, 2015

08.00-09.15
Workshops

09.15-09.45
Intermission

09.45-11.00
Workshops

11.15-12.00
Highlight Lecture

12.00-14.30
Intermission

14.30-15.30
Special Lecture

16.00-17.15
Workshops

17.15-17.45
Intermission

17.45-19.00
Workshops

Friday
March 27, 2015

08.00-09.15
Workshops

09.15-09.45
Intermission

09.45-11.00
Workshops

11.15-12.00
Highlight Lecture

12.00-12.45
Intermission

12.45-14.00
Workshops

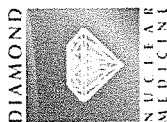
14.15-15.30
Workshops

20.00-23.30
IDKD Dinner

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

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 chest and heart diseases 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 cardiac and chest Nuclear Medicine imaging

Target audience:

- Nuclear Physicians / Radiologists
- Nuclear Medicine / Radiology residents and fellows
- Interested clinicians, particularly pulmonologists, cardiologists

Workshops

1. **Molecular Imaging for Radiation Treatment Planning**
Matthias Guckenberger, CH
2. **Staging, Restaging and Response Evaluation of NSCLC**
Lars Husmann, CH
3. **How to Deal with Incidental Findings on Lung CTs Obtained in Hybrid Imaging**
Jeffrey P. Kanne, US
4. **Integrated Cardiac Imaging**
Philipp A. Kaufmann, CH
5. **FDG PET/CT in the Imaging of Mediastinal Masses**
Pek-Lan Khong, CN
6. **Cardiovascular Imaging with SPECT and PET**
Markus Schwaiger, DE

IDKD Highlight Lectures on Sunday, March 22, are part of the "Diamond" program. Lecture schedule on page 10.

Pediatric Radiology Satellite Course "Kangaroo"



Course Objectives

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

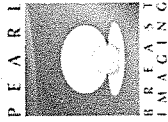
Target audience:

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

Workshops

1. **Pediatric Chest Tumors Including Lymphoma**
Thierry A. G.M. Huisman, US
Edward Y. Lee, US
3. **High Resolution CT of the Pediatric Chest: Pearls and Pitfalls**
Catherine Owens, GB
4. **Neonatal Medical and Surgical Lung Diseases**
George A. Taylor, 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 various 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 gynecologists
- Radiology technicians with advanced competences / interests

Workshops

1. **Molecular Breast Imaging (MBI) – What the Radiologist and Senologist Should Know**
Einat Even-Sapir Weizer, IL
2. **NMLE – When to Biopsy**
Christiane Kuhl, DE
3. **Recent Developments in Breast Ultrasound with a Special Focus on Shear-Wave Elastography**
Claudia Kurtz, CH
4. **MRI of Implants and the Reconstructed Breast**
Isabelle Thomassin-Naggara, FR

Highlight Lecture

Breast MR Imaging in High Risk Women
Isabelle Thomassin-Naggara, FR

Registration Fees

All prices in Swiss Francs, CHF

Early fee: until January 31, 2015
 Standard fee: until March 14, 2015
 Onsite fee: from March 15, 2015

The participants of the IDKD Course and the Satellite Courses receive a Syllabus and access to the IDKD online cases with a unique login (username / password), as well as a certificate of attendance. Registration fees are based on the participants using their own laptops. The participants

are encouraged to bring their own laptops (PC or Mac) to view cases. 220 V standard Swiss electric outlets will be provided in the classrooms. 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 two of their group-mates at an extra fee of CHF 100.- each for the IDKD Course and CHF 50.- each for the Satellite Courses.

	Early fee	Standard fee
	until January 31, 2015	until March 14, 2015
IDKD Course Regular	1.180.-	1.420.-
IDKD Course Resident**	940.-	1.140.-
Nuclear Medicine Satellite Course "Diamond" Regular	400.-	460.-
Nuclear Medicine Satellite Course "Diamond" Resident**	320.-	370.-
Pediatric Radiology Satellite Course "Kangaroo" Regular	300.-	340.-
Pediatric Radiology Satellite Course "Kangaroo" Resident**	240.-	270.-
Breast Imaging Satellite Course "Pearl" Regular	350.-	400.-
Breast Imaging Satellite Course "Pearl" Resident**	280.-	320.-

* Laptop rental fee: CHF 100.- for IDKD Course and CHF 50.- for Satellite Courses / ** A certificate signed by Head of Department must be sent to the IDKD Office upon registration (fax: +41 44 809 42 01 or scanned to info@idkd.org)

Onsite registration fees from March 15, 2015

IDKD only or IDKD + 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.

Payment – Cancellation

Cancellation of Registration

Written notification is required for all cancellations and changes. Refunds are made as follows: 80 % before January 31, 2015
 50 % before February 26, 2015
 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 2015 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: UBSWCH33HAN

IBAN: CH44-00251251-9641-5601-A

References: SFAMIR

Credit Cards: VISA or Eurocard/Mastercard



CME Accreditation

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 36 category 1 points.

The IDKD with 36 category 1 points.

The Academy for Continuing Medical Education in Radiology designates the IDKD with 34 CME-points, category 1.



In cooperation with the Academy for Continuing Medical Education in Radiology.

Nuclear Medicine Satellite Course "Diamond"

The IDKD Nuclear Medicine Satellite Course "Diamond" 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 Nuclear Medicine Satellite Course "Diamond" is designated for a maximum of 9 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 11 category 1 points.

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

This event is under the auspices of EANM.



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 Gynecology and Obstetrics designates the course with 7 points.

General Information

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

Opening Hours of the Convention Center

Saturday, March 21 08.30 – 18.30
(entrance from Promenade)
Sunday, March 22 08.00 – 08.45
(entrance from Promenade)
Sunday, March 22 09.30 – 19.30
(entrance from Talstrasse)
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 21, 2015 09.45
IDKD Course
Sunday, March 22, 2015 11.00

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.

Lunch Satellite Courses

Sandwich lunch will be served at 13.15 – 14.00 on Saturday only.

Coffee Breaks

Satellite Courses:
Saturday, March 21, 2014 11.30 – 12.00
and 15.15 – 15.45

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.

IDKD on the Internet

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

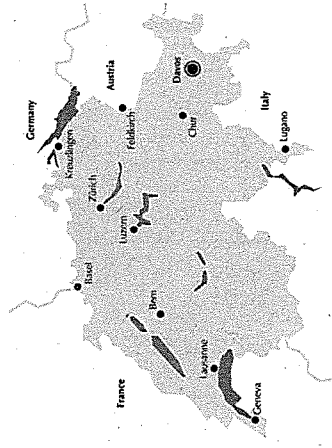
Travel Arrangements

Ground Transportation by train

Train connections every hour between 06.00 and 21.00 from Zurich main station and Zurich Airport to Davos-Dorf.
Schedule: www.sbb.ch/en.

by car

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



Official Carrier

As official carrier to 47th International Diagnostic Course Davos (IDKD) Swiss International Air Lines offers you the best booking flexibility together with Swiss product and service quality, all at a significantly discounted price. As the national airline of Switzerland we offer event participants a reduction of up to 10% off regular fares. Your stay in Switzerland begins the moment you board one of our aircraft.

Special congress fares are specifically marked as special rates and make it possible for you to re-book 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 www.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 already looking forward to pampering you with typical Swiss hospitality on board.

Organisation

Yela von Schulthess
Olga Zollikofer

Welcome Reception

Sunday, March 22, 2015
18.15–19.30
Convention Center

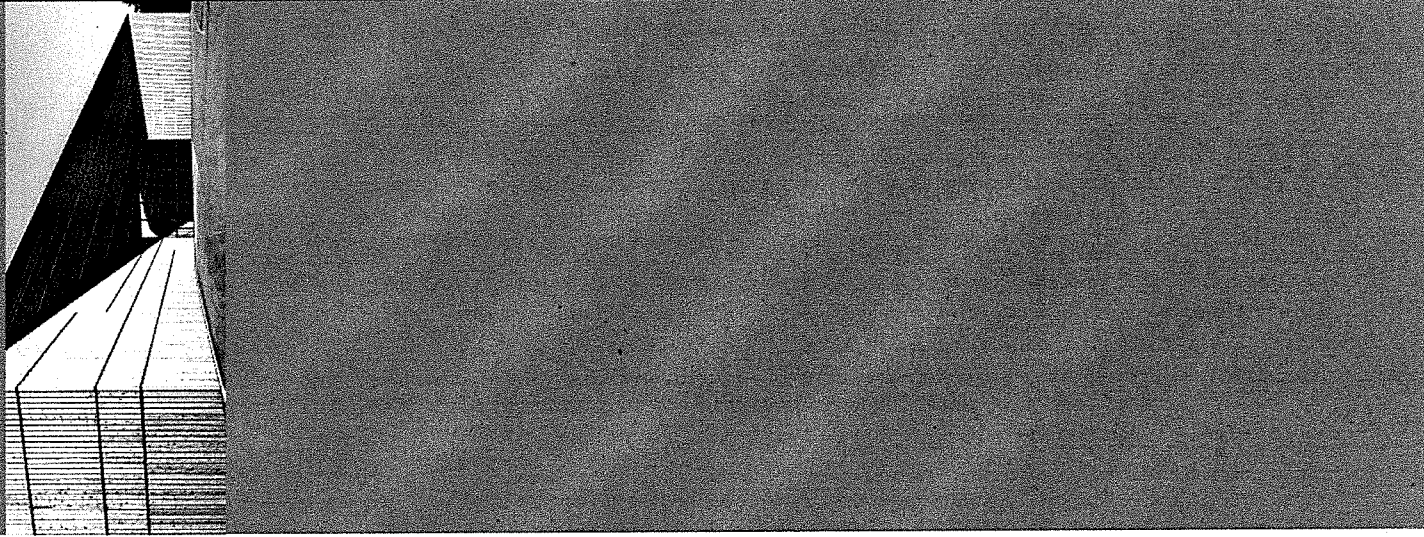
All participants and their guests
are cordially invited.

IDKD Dinner

Thursday, March 26, 2015
19.15–20.00 Apéritif
20.00–23.30 Dinner
Hotel Steigenberger Belvédère
Price: CHF 80.– (all drinks included)

Limited number of participants.

Online registration: www.idkd.org



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). Headquarter 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.

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.