4th Workshop of the
Open European Nephrology Science Center
May 8th and 9th, 2009
Scientific Interdisciplinary Networking in OpEN.SC
3rd Announcement

Special Event – May 7th and 8th, 2009
COST Action IC0604 Euro-Telepath
Meeting of
Working Group 1: Business Modeling in Pathology

Preliminary Agenda: May 07th – 8th, 2009
Thursday, May 7th

12:00 – 13:30 Session I: Review current status, discussion open issues, missing links and missing processes

14:00 – 15:30 Session II: Modelling of teleconsultation as primary diagnostic process

16:00 – 17:30 Session III: IHE & Business modeling – Integration of business models in IHE documents, discussion model types and standardized terms (related to SNOMED, UMLS)

19:00 Lunch

Friday, May 8th
09:00 – 10:30 Session IV: Summary & preparation of dissemination activities: publication, STSM & workshops
4th Workshop of the
Open European Nephrology Science Center

May 8th and 9th, 2009

Scientific Interdisciplinary Networking in OpEN.SC

Accredited with 15 CME-Points (Aerztekammer Berlin)

3rd Announcement

Keynote Speakers (alphabetical order):

- Małgorzata Wagrowska-Danilewicz & Marian Danilewicz
  (Institute of Pathology, Medical University of Lodz, Poland)
- Prof. Dr. Hans-Dieter Burkhard (Department of Computer Science – Artificial Intelligence, Humboldt University Berlin)
- Prof. Dr. Christiane Erley (Institute of Nephrology, St.-Joseph-Hospital)
- Prof. Dr. Hans-Christoph Hobohm (University of Applied Sciences Potsdam Department Informationmanagement)
Dear Colleagues,

The fourth workshop of the Open European Nephrology Science Center will be held on

May 8th and 9th, 2009

Location: Institute of Pathology,
Charité - Universitätsmedizin Berlin.

The topics of this workshop include but is not limited to:

• Scientific Networking in Clinical Research
• Nephrology, Pathology, Artificial Intelligence & Service Science
• Virtual Slide in Research Data Center
• Standardization in Medicine and Communication

Hosts:

Prof. Dr. med. Manfred Dietel
(Institute of Pathology, Charité)

Dr. med. Birgit Rudolph
(Institute of Pathology, Charité)

Prof. Dr. med. Thomas Schrader
(Univeristy of Applied Sciences Brandenburg,
Institute of Pathology, Charité)
Preliminary Agenda: May 08th – 9th, 2009

Friday, May 8th

10:30 – 12:00 Session I: "Standards in Nephropathology"
Małgorzata Wagrowska-Danilewicz Keynote Speaker
Marian Danilewicz Keynote Speaker

13:00 – 14:30 Session II: "Pathology"

15:00 – 16:30 Session III: "Medical Informatics & Artificial Intelligence"
Prof. Dr. Hans-Dieter Burkhard Keynote Speaker

17:00 – 19:00 Guided Tour Visiting the 'Reichstag'

Saturday, May 9th

09:00 – 10:30 Session IV: "Nephrology"
Prof. Dr. Christianen Erley Keynote Speaker

10:45 – 12:15 Session V: "OpEN.SC Version II"
Workshop: Functions of the Portal OpEN.SC
An Interactive Demonstration

12:45 – 14:00 Session VI: "BB-Renal Biopsy Register"
(Session in German)
Prof. Dr. Harm Peters

14:15 – 15:30 Session VII: "eScience"
Prof. Dr. Hans-Christoph Hobohm Keynote Speaker

15:30 Farewell
Accommodation information

Hotels close to Charité:
Mercure Hotel „An der Charité“, Invalidenstrasse 36-41, 10115 Berlin,
Prices: ~ 129 -159 Euro/Night
Call: 0800 - 2 300 003

Hotel Albrechtshof Berlin, Albrechtstrasse 8, 10117 Berlin
Prices: ~ 122 - 152 Euro/Night
Call: +49 (30) 3 08 86-0

HSH Hotel Apartments Mitte, Invalidenstrasse 32-33, 10115 Berlin
Prices: ~ 95 -130 Euro/Night
Call: +49(0)30-240 491 00

RAMADA Berlin Mitte, Chausseestraße 118, 10115 Berlin
Prices: ~ 115-129 Euro/Night
Call: +49 (0)30 / 2787 55-0

La Vie Joachimshof, Invalidenstr. 98, 10115 Berlin
Prices: ~ 115 -190 Euro/Night
Call: 0700-HotelNet

Registration Fees

Regular registration fee: 50,00 €
Registration until March 31st, 2009: 35,00 €
Student registration fee: free
For all Participants the registration fee is independent from the presentation, includes workshop material and coffee breaks.

Contact
Prof. Dr. med. Thomas Schrader
Institut für Pathologie
Charité - Universitätsmedizin Berlin
Charitéplatz 1
10117 Berlin
Germany
Phone: ++49+30-450536113
Fax: ++49+30-450536910
Mobile: ++49+173-2461017
Mail: Thomas.Schrader@computer.org