OUR CENTRE OF EXCELLENCE
FOR DRUG DISCOVERY IN CROATIA SHOULD BE
THE CENTRE OF YOUR ATTENTION

With our recent acquisition in Zagreb, GSK’s commitment to attract the best scientific talent in the industry has never been more resolute. GSK’s world renowned Centers of Excellence in Drug Discovery attract and grow the world’s best R&D talent. And now we have established one in Zagreb, Croatia.
Dedicated exclusively to macrolide drug discovery and development, we will develop new medicines to treat human diseases, and forge relationships with independent research and academic groups during this important work.

We are looking for the best scientific talent in the chemistry field to help us in this new area. So join us in this significant venture. It will be a new step for both of us.

Please contact us at research-centre.zagreb@gsk.com

GSK is proud to promote an open culture, encouraging people to be themselves and giving their ideas a chance to flourish. GSK is an equal opportunity employer.
PLIVA is the European generic pharmaceutical subsidiary of Barr Pharmaceuticals, Inc., a global specialty pharmaceutical company engaged in the development, manufacture and marketing of generic and proprietary pharmaceuticals, biopharmaceuticals and active pharmaceutical ingredients. Established in 1921 and with headquarters in Zagreb, Croatia, PLIVA is the leading Central and Eastern European pharmaceutical company with a portfolio of more than 1200 products competing in over 30 countries worldwide. PLIVA develops, manufactures and markets both branded generic pharmaceuticals and active pharmaceutical ingredients (APIs), with products including oral solid forms, injectables, creams/ointments, cytostatics and Over-The-Counter (OTC) products. PLIVA is also an emerging participant in the generic biopharmaceutical arena. PLIVA’s strength lies in the Company’s diversity, professional staff and commitment to providing high-quality products through superior science, low-cost manufacturing and customer service.

RESULTS OF EXPERIENCE, BEST PRACTICES, KNOWLEDGE AND INNOVATIONS
www.pliva.com

Dedicated to health
REGISTRATION FORM
(by this leaflet or at URL address)
XXI. Croatian Meeting of Chemists and Chemical Engineers

First name: ____________________________
Family name: ____________________________

Professor ☐ PhD ☐ MSc ☐ Mr ☐
Membership HDKI ☐ HKD ☐
Student ☐ Lecturer ☐ PhD-Student ☐

Mailing address
________________________________________
________________________________________

Street: ____________________________
City: ____________________________ Zip code: ______
State: ____________________________
Phone: ____________________________ Fax: ____________________________
E-mail: ____________________________

I announce my participation at the Meeting (please, mark the answer):
with a poster presentation in _______ yes ______ no
A. Chemistry
B. Chemical Engineering
C. Materials
D. Education
E. Environment

Date: ____________________________
Signature: ____________________________

Send the registration form before October 15, 2008 to the
Secretary of the Meeting:
XXI. Croatian Meeting of Chemists and Chemical Engineers,
Croatian Society of Chemical Engineers, (c/o Ms Sonja Smolčić), Berislavićeva 6, HR-10000 Zagreb, Croatia
Phone: ++385-1-4872-490, Fax: ++385-1-4872-490
E-mail: hdki@z-g.t-com.hr; URL: http://www.hdki.hr

Presentations
Plenary lectures, invited lectures and posters. The
Scientific Committee reserves the right to make decisions
about the form of the presentation.

Additional events
Exhibitions of laboratory instruments, scientific and
professional literature, computer hardware and software
are offered.

Registration fee
€ 235 (€ 200 for HDKI/HKD members) paid before
January 30, 2009. Late registration will be charged
additional 35 €.
Includes: admission to all scientific sessions and
exhibitions, certificate of attendance, programme, book
of abstracts, welcome party, coffee breaks, 3 lunches.

Beneficial financing
€ 100 for students and teachers HDKI/HKD members
paid before January 30, 2009. Late registration will be
charged additional 35 €.

Languages
The official languages of the Meeting are Croatian and
English, with no translation.

Accomodation
The organizer has ensured accomodation for participants
at a discount rate in the Hotel “Medena”, Trogir.
Participants are advised to contact
www.hotelmedena.hr

Croatian Chemical Society
Croatian Society of Chemical Engineers
XXI.
CROATIAN MEETING
OF CHEMISTS
AND
CHEMICAL ENGINEERS
April 19 – 22, 2009, Split Hotel “Medena”, Trogir, Croatia
SECOND CIRCULAR
The scope of the meeting

The scope of this meeting is to become a converging place for scientists and experts coming from universities, institutes, schools and industry in Croatia and in the region. The main purpose is to promote new achievements, innovative ideas and technologies in the field of chemistry and chemical engineering, to encourage interdisciplinary exchange of knowledge and experience and to be a forum for scientists, engineers, teachers and managers.

Invitation for participation

All participants are cordially invited to submit the abstracts of their presentations containing new results of their work. Abstract should be written on one page only following the instructions for authors (www.hdki.hr). Abstract should be submitted by October 15, 2008 in printed and digital form. All accepted abstracts will be published in the Book of Abstracts.

The participants are encouraged to submit the papers of their presentation for publication in journals Croatica Chemica Acta, Food Technology and Biotechnology, Arhiv za higijenu rada i tokškologiju i Kemija u Industriji.

Deadlines

Registration form and abstract: October 15, 2008
Registration fee: January 30, 2009

Secretary of the Meeting

Croatian Society of Chemical Engineers
Ms Sonja Smolec, Berislavićeva 6, HR-10000 Zagreb, Croatia
Phone: ++385-1-4872-499, Fax: ++385-1-4872-490
E-mail: hdki@zg.t-com.hr, URL: http://www.hdki.hr

Plenary Lecturers

Simon M. Ametamey - Center for Radiopharmaceutical Science of ETH, Zurich: Development of PET Radiopharmaceuticals for the Imaging of the Brain

Andrea Bakač - Iowa State University, USA: Molecular Oxygen as Mechanistically and Kinetically Competent Oxidant for Organic and Inorganic Substrates

Jill Barber - University of Manchester, UK: Inhibition of the Bacterial Ribosome: Some New Approaches

Rolf Clasen - Saarland University, Germany: E-field Assisted Processing of Nanoparticles

Angela F. Danil-de-Namor - University of Surrey, UK: Ionic Recognition by Calixarenes and Calixpyrolores; Thermodynamic Aspects and Applications

Ulf Diederichsen - Institut für Organische und Biomolekulare Chemie, Germany: Peptide Secondary Structures: Aggregation and DNA Interaction

Natalija Koprivanc - University of Zagreb, FKIT, Croatia: Perspectives of Advanced Oxidation Processes in Water Treatment

Zlatko Meić - University of Zagreb, PMF, Croatia: Molecular Structure and Dynamics Using Vibrational Spectroscopy

Norbert Müller - Johannes Kepler University, Austria: Nuclear Magnetic Spin Noise in Imaging and Spectroscopy

Jasna Peter-Katalinić - University of Münster, Germany: Addressing Biological Problems by Mass Spectrometry: Old Questions - Novel Tools

Roland Wohlgemuth - Sigma Aldrich Research Specialities, Switzerland: Molecular and Engineering Perspectives of the Biocatalysis Interface to Chemical Synthesis

Scientific and Organizing Committee

Predrag Novak – chair
Đurđa Vasić-Rački
Marina Cindrić
Tomislav Cvitaš
Aleksandar Danilovski
Silvestar Krka
Stanislav Kurajica
Ivo Piantanida
Mladen Proštenik
Marko Rogošić
Srđanka Tomic-Pisarović
Vladislav Tomišić

Local Organizing Committee

Branko Perić – local chair
Martina Cvanić
Renata Odžak
Renato Tomaš
Mladen Perišić

Honorary Committee

Smiljko Ašperger
Egon Bauman
Ivan Butula
Marin Hraste
Zvonimir Janović
Boris Kamenar
Želimir Kurtanjek
Ivan Piljak
Vitomir Šunjić
Srđanka Tomic-Pisarović
Nenad Trinajstić
Ivan Vicković
Stanka Zrčević
Đurđa Vasić Rački
XXI. CROATIAN MEETING OF CHEMISTS AND CHEMICAL ENGINEERS

Croatian Chemical Society
Croatian Society of Chemical Engineers

April 19 — 22, Split 2009
Hotel "Medena" - Trogir, Croatia

Plenary lectures:

SIMON M. AMETAMEY (Center for Radiopharmaceutical Science of ETH, Zürich, Switzerland)
ANDREA BAKAČ (Iowa State University, USA)
JILL BARBER (University of Manchester, Great Britain)
ROLF CLASEN (Saarland University, Germany)
ANGELA F. DANIL-DE-NAMOR (University of Surrey, Great Britain)
ULF DIEDERICHEN (Institut für Organische und Biomelekulare Chemie, Germany)
NATALIJA KOPRIVANAC (University of Zagreb, FKIT, Croatia)
ZLATKO MEIĆ (University of Zagreb, PMF, Croatia)
NORBERT MÜLLER (Johannes Kepler University, Austria)
JASNA PETER-KATALINIĆ (University of Münster, Germany)
ROLAND WOHLGEMUTH (Sigma-Aldrich Research Specialities, Switzerland)

http://www.hdki.hr

Tel.: 01-4872-499, Fax: 01-4872-490
E-mail: hdki@zg-t-com.hr