Get your graduates prepared for "Greater Europe"!

Offer them a really "easily readable and comparable degree" (Bologna Declaration, 1999) by getting your institution a Chemistry Eurobachelor® Label!

The main purpose of the Label is to promote recognition of first cycle degrees within the 45 countries involved in the Bologna Process and thus to improve mobility and employability prospects for new graduates.

The chemistry Eurobachelor framework is approved by EuCheMS. The Eurobachelor® Label is awarded by the European Chemistry Thematic Network Association and supported by the European Commission under the SOCRATES programme.

For further information, including a Powerpoint presentation, see www.eurobachelor.net or contact Prof. Terry Mitchell (Mitchell@eurobachelor.net).
The 21st International Course & Conference on
the Interfaces among Mathematics, Chemistry & Computer

MATH/CHEM/COMP 2006

Dubrovnik, Croatia
June 19-24, 2006

REGISTRATION and ABSTRACT SUBMISSION DEADLINE: May 1, 2006
WWW page: http://mcc.irb.hr

Inter-University Center, Dubrovnik, Croatia, "Ruder Bošković" Institute, Zagreb, Croatia
Universities of Zagreb & Split
International Society for Mathematical Chemistry, International Society for Theoretical Chemical Physics

Scientific Committee
J. Brickmann (Darmstadt)
D. Butina (Cambridge)
J. Cioslowski (Tallahassee)
H. Hosoya (Tokyo)
P. Fowler (Exeter)
D. J. Klein (Galveston)
V. A. Ostrovski (St. Petersburg)
R. Ponec (Prague)
M. Randić (Des Moines)
H. Sachs (Ilmenau)
I. Simon (Budapest)
P. F. Stadler (Leipzig)
D. Svetan (Zagreb)
N. Trinajstić (Zagreb)
H. Vaněk (Zagreb)

Organizing Committee
A. Graovac (Zagreb), director
M. V. Diudea (Chui)
D. Janečić (Ljubljana)
E. C. Kirby (Pitlochry), co-dir.
I. Luszlo (Budapest)
I. Lukovits (Budapest)
T. Pisanski (Ljubljana), co-dir.
D. Plavšič (Zagreb)
B. Pokrić (Zagreb)
V. Smrečki (Zagreb)
N. Štimbuk (Zagreb)
D. Vikić-Topić (Zagreb), co-dir.
J. Žerovnik (Maribor)

Venue
The MATH/CHEM/COMP 2006 (MCC’06) will be held from June 19-24, 2006, in Dubrovnik in the Inter-University Centre (IUC), don Franca Buliča 4. Dubrovnik is situated on Adriatic Coast at the far south of the Republic of Croatia, and due to its beauty and harmony it is designated by UNESCO as a world heritage.

Conference Scope
The MCC’06 is the 21st in the series of MCC meetings which started in 1986. Any subject pertinent in an interdisciplinary way to mathematics and/or computer sciences and chemistry and related sciences is a legitimate topic to be presented at the MCC’06. The meeting is open to all aspects of current research in the applications of computer modeling, combinatorics, graph theory and topology to any area of chemistry, physics, materials and life sciences.

Sessions
A series of special sessions will be accommodated within the conference. Up to now Session on Bioinformatics (organized by I. Simon, simon@enseim.bua & P. F. Stadler, stadler@bioinf.uni-leipzig.de), Workshop on QSAR/ADME and Statistics (organized by D. Butina, darko.butina@chemomine.com.co.uk), and Session on Remote Sensing (organized by A. Simic, a.simic@rogers.com & M. Sikora, marjan@sikora.hr) are announced. A Course on Exactly soluble models in quantum chemistry will be delivered by J. Cioslowski.

Organizer
All correspondence concerning the meeting should be addressed to:
Prof. Ante Graovac
Ruder Bošković Institute, HR–10002 Zagreb, POB 180, Croatia
phone: (385)-(1)–46–64–565; fax: (385)-(1)–46–80–245; e-mail: graovac@irb.hr
34. međunarodni sajam medicine, farmacije, laboratorijske
i rehabilitacijske opreme, optike i dentala

Medicina i tehnika

24.-27. 5. 2006.

ZDRAVSTVENO-TEHNOLOŠKI FORUM

Pokrovitelj: Ministarstvo zdravstva i socijalne skrbi RH
Partner: Medicinski fakultet Sveučilišta u Zagrebu

Informacije:
Zagrebački velesajam, Avenija Dubrovnik 15, HR-10020 Zagreb
Tel.: +385 1/6503-284, -414, -413; fax: +385 1/6503-270
E-mail: medicina@zv.hr

www.zv.hr/medicina