CNRI

ORGANIZER



UNIVERSITATEA TEHNICĂ DIN CLUJ-NAPOCA Lighting Engineering Center



INVITATION

The 5th International Conference ILUMINAT 2009

Cluj-Napoca, Romania 20 February 2009

First announcement and Call for papers

The conference main theme is **Sustainable Lighting**

The Conference is organized on the Invited Lectures presentations. It is also open to the papers in Romanian and English that will be printed in the Conference Proceedings.

Dates: 10 February 2009 Submissions of papers to be included in the Conference Proceedings.

Late submissions may be printed in INGINERIA ILUMINATULUI journal.

The registration fee - 100 Euro - covers the Proceedings, refreshments and the Conference Banquet. It will be paid directly at the conference desk.

SCIENTIFIC BOARD

Cornel BIANCHI, Romania President of CNRI Paolo BERTOLDI, Italy Dorin BEU, Romania Wout van BOMMEL, The Netherlands Nils BORG, Sweden David CARTER, UK Marc FONTOYNONT, France Luciano DI FRAIA, Italy Liisa HALONEN, Finland Koichi IKEDA, Japan Jeong Tai KIM, Korea Mehmet Şener KÜÇÜKDOĞU, Turkey Chairman of LUX EUROPA 2009 J Owen LEWIS, Ireland Sermin ONAYGIL, Turkey Andrei ORGULAN, Slovenia Acting Director of BalkanLight Society Florin POP, Romania Ramon SAN MARTIN, Spain János SCHANDA, Hungary Axel STOCKMAR, Germany George ZISSIS, France

HONORARY BOARD

Franz HENGSTBERGER

President of CIE

Cornel BIANCHI

President of CNRI

Radu MUNTEANU

Rector of Technical University of Cluj-Napoca

CONFERENCE CHAIRMAN

Dr. Florin POP, Professor Technical University of Cluj-Napoca Vice-president of CNRI e-mail: florin.pop@insta.utcluj.ro

CONFERENCE SECRETARIAT

Dr. Dorin BEU, Reader Technical University of Cluj-Napoca Lighting Engineering Center UTC-N e-mail: dorin_beu@cluj.astral.ro

The 5th International Conference **ILUMINAT 2009** Cluj-Napoca, Romania will provide a special forum to discuss and debate the latest developments in energy and environmental impact of lighting systems, the policies and programs adopted and planned, the strategies to be implemented to further progress, as well as the technical and commercial advances in the dissemination and penetration of energy efficiency in lighting.

The target audience represents the community of lighting professionals including lighting and building science researchers, engineers, system designers and project managers, academia and experts, architects and urban planners, local community representatives, students.

The Conference will include Invited Lectures where key representatives and high specialists will present their views, programs and research to advance energy efficiency in lighting. The Invited Lectures and papers submitted by other participants on specific themes and topics will be printed in the Conference Proceedings and/or in the INGINERIA ILUMINATULUI journal.

The Conference will allow the best knowledge of new policies and strategies to increase energy and economic efficiency, to mitigate climate change and to foster sustainable development, to build international partnerships among lighting professionals, to emphasize their cooperation.