INTERNATIONAL CONFERENCE

## Light at Extreme Intensities

Scientific opportunities and technological issues of the Extreme Light Infrastructure (ELI)

## October 16-21, 2009 Brasov, Romania

The Extreme Light Infrastructure (ELI), aiming to host the most powerful Exawatt-class laser in the world, will be able to address laser matter interaction in the hitherto unreachable intensity regime. This opens new opportunities for science and technology in different fields. The conference includes all research fields related to the scientific topics, including grand scientific challenges that will become possible to investigate by ELI.

## **KEY TOPICS**

Illustration: © Internosei

High intensity and ultrashort pulse lasers Exotic physics at high laser intensities Secondary sources of particles and X-ray Attosecond generation and applications Societal applications

For further information: http://lei2009.inflpr.ro





The Conference will combine: *Plenary* sessions; *Specialized parallel* sessions; *Young scientists awards*.

## **Meeting Venue**

Brasov is located in the centre of Romania, about 170 km north of Bucharest. It can be reached from the Henri Coanda Bucharest International Airport and by frequent intercity trains.



July 15, 2009

Abstract submission deadline

August 31, 2009

Advanced Registration
Fee deadline

<sup>≤</sup> October 1, 2009

Final Program

<sup>o</sup> October 16, 2009

Manuscript due date

International Consortium Extreme Light Infrastructure

— National Authority for

Scientific Research, Romania

National Institute for Laser,

✓ Plasma and Radiation Physics,

Bucharest, Romania

Transilvania University of

**D** Brasov, Romania