

IMT-Bucharest: A new Centre for Education and Training in Micro and Nanotechnologies



Guided by Prof. Dan Dascalu (General Manager of IMT), Mr. Philippe Busquin and H.E. Jonathan Scheele, the Ambassador of EU in Romania are visiting the Laboratory for simulation and design of microsystems from the emerging International Centre for Education and Training in Micro and Nanotechnology (ICET-MNT). This lab is involved in a number of EU projects such as REASON (FP 5), ASSEMIC, PATENT, 4M (FP 6).

Dr. Ileana Cernica (IMT-Bucharest), Head of the Centre of Technology Transfer in Microengineering (CTT-Baneasa) is hosting the visit of the Commissioner in a lab devoted to "hands-on" training for both students and potential customers. CTT-Baneasa (IMT, ROMES S.A., Chamber of Commerce and Industry) will be **the core of the future scientific park of "Micro and nanotechnologies"**, in partnership with the University "Politehnica" of Bucharest.



The Commissioner Busquin is joining students from the Bucharest high-school "Dimitrie Cantemir" and their teachers who are watching the DVD on "Nanotechnology", recently released by the European Commission (IMT, 6th of February 2004).