

## **'Nanotechnology and microengineering as enabling factor for innovation and growth'**

16.30 – 17.00: Registration and coffee

17.00-17.20: Welcome

17.20-17.40: 'MiNaSys Center of Excellence' project (Dr. P. Argitis)

17.40-18.10: Applications of micro nanotechnology for the benefit of society. A bird's eye view to current and future discoveries ( Dr. E. Gogolides)

18.10-18.30: Nano-GR, Research Infrastructure proposal (Dr. P. Normand)

18:30-18:45, Break

18.45-19.45: Round table: Application sectors of nanotechnology and micro-engineering in greek industry

19 45: Dinner