## **Brief CV of Spiros Evangelou**

1954: Born in Kalentzi, Ioannina, Greece

**1976:** 1<sup>st</sup> class (honours), Physics Dept., University of Ioannina, Greece

1980: D. Phil. from Theoretical Physics Dept., University of Oxford, thesis title: "Dynamic Jahn-Teller effect in Solids"

1980-83: (i) Dept. of Mathematics, Imperial College, University of London, England (ii) Theoretical Physics Dept., University of Oxford, England and (iii) Institute Laue-Langevin, Grenoble, France

1983-84: Military service (Greece)

**1985-86:** Foundation of Research & Technology (FORTH) Institute of Electronic Structure and Lasers

1986-: Professor in the Physics Dept., University of Ioannina from 1996, (Ass. Professor 1986-90, Assoc. Professor 1990-96, visitor in FORTH till 2000)

1992-: Deputy or principal researcher for the Greek node in four European networks of Nanoscience. He visits regularly the Physics Department at Lancaster University and he currently participates in the 5° European network entitled: "Fundamentals of Nanoelectronics"

Research: mostly in nanoscience, quantum transport, chaos, info, graphene, etc. He has 81 published works (e.g. 4 in Physical Review Letters, 22 in Physical Review, etc.) and several books, he is acting referee for many journals (also the above)

**Teaching:** quantum physics, statistical physics, solid state physics, many body theory, quantum information theory, complex systems, group theory, mathematical methods of physics