CURRICULUM VITAE

Name PETROS G. KOUTSOUKOS

Citizenship Greek

Born May 22, 1951, in Kalamata, Greece

Positions

7/89-present Professor of Chemistry

University of Patras, Department of Chemical

Engineering, and FORTH/ICE-HT,

7/89-7/90 Member of the Supreme Chemical Council 8/94 – 8/2004 President of the Patras Science Park, S.A.

7/2006-7/2008 Acting Director FORTH/ICEHT

Office Address Department of Chemical Engineering

Laboratory of Inorganic and Analytical Chemistry

University of Patras

GR 261 10 Patras, Greece Tel. (+3061) 997 265 Fax. (+3061) 993 255

Previous Positions

1/80-7/80 Post doctoral fellow, The Research Foundation of

the State University of New York at Buffalo

8/80-8/81 Post doctoral fellow, Agricultural

State University, Laboratory for Physical and Colloid Chemistry Wageningen, The Netherlands

4/81 - 7/89 Department of chemistry, University of Patras

Academic Studies

4/84 Ifigesia of the Faculty of Science of

University of Patras

9/75-12/80 Ph.D. in Inorganic Physical Chemistry, State

University of New York at Buffalo, Buffalo, NY

14214, U.S.A.

10/72-10/74 Diploma in Business Administration

School of Economics

Athens, Greece

10/68-7/72 Ptichion of Chemistry

University of Patras, Patras, GREECE

Publications in

Refereed Journals 190

Chapters in Books 25

Publications in conference/

Symposium Proceedings

(peer reviewed) 30

Presentations in

Techn. Meetings 120
Patents 5

Research programmes Scientific responsible for national programmes from the GSRT, EPET I, II, Bilateral (with Albania, Romania, France, Czech Rep.),EU (Joulel & II, Brite-Euram Network, Environment, Thematic Networks, Environment-Climate, Marie Curie ITN, Environment-Climate, budget exceeding 1,500,000 €)

Doctorate Thesis supervision 14 completed (1 in progress)

Master's Theses 12 completed (1 in progress)

Membership in Professional Organizations

1972-Present: Hellenic Chemists Association

1976-Present: American Chemical Society / Division of Colloid Chemistry

1990-Present: Member, Greek Representative in the Working Party of Crystallization of

the European Federation of Chemical Engineering