CURRICULUM VITAE

SURNAME : THEOCHAROPOULOS

FIRST NAM : SID, P.

ADDRESS : HELLENIC AGRICULTURAL ORGANISATION "DEMETER"

Soil Science Institute of Athens

Director of Soil Science Institute of Athens

1 S. Venizelou., Str., 14123 Lykovrissi, Athens, Greece.

Tel. +.30.10.2819059, Fax. +30.10.2842129

Mob.: +30.6972802558

E-mail: Sid theo@otenet.gr, Sid theo@nagref.gr, ssia@otenet.gr

EDUCATIONAL QUALIFICATIONS:

DIPLOMA (-MSc) in AGRONOMY, 1975 ,"VERY GOOD" EIGHT (8), AGRICULTURAL UNIVERSITY, ATHENS.

Ph.D. in SOIL SCIENCE (PEDOLOGY), 1982, READING UNIVERSITY, ENGLAND (UK).

CERTIFICATE: in SOIL POLLUTION AND SOIL PROTECTION, International Training Centre (PHLO) held

in GHENT, 11-16 May 1992.

CERTIFICATE :in GIS training course, Intergraph Hellas A.E. (1-5.10.93 and 24-28.1.94)

CERTIFICATE: in GIS training course, 2005, ARC-GIS, V.9.0, Marathon ESRI

PROFFESSIONAL EXPERIENCE:

15.9.06-now: Director of the SOIL SCIENCE INSTITUTE OF ATHENS

9.7.2001-14.9.06.: Director of International Relations, Documentations and Informatics of NAGREF.

Steering Committee Member (2009-2013) and Member of the European Soil Bureau Network (ESBN)

POST-DOCTORATE EXPERIENCE

ADAS, (AGRICULTURAL DEVELOPMENT ADVISORY SERVICE) U.K., 17 June 1996-12 July 1996. Developments of solute leaching models for Mediterannean Conditions, OECD fellowship.

MACAULAY INSTITUTE, ABERDEEN. 16-28 September 1985. Soil Survey of Scotland for remote Sensing, and Capability and Land Suitability Methodology, EU-Fellowship.

UNIVERSITY OF STIRLING, STIRLING, SCOTLAND. 19-26 May, 1991. GIS technology.

UNIVERSITY OF READING, READING, U.K, 15-19 October, 1992. Soil Survey maps and Soil Behavior.

TEACHING EXPERIENCE:

Visiting Associate Professor (N. 407/80) in Pedology & Soil Science, in the Dept., of Agronomy, University of Thessaly: 1999-2000, 2000-2001, 2004-2005, 2005-2006.

Three years as Research Demonstrator in Undergraduate cources, one term per year. Soil Science Dept., University of Reading, England, (UK).

Two terms Demonstration in M.Sc course, in Pedology and Soil Survey, plus Field Course.

FIELD EXPERIENCE ABROAD

CHINA, GANZHOU PROVINCE, Lanzhou area. One month field work, in Loess soils, studying erosion and landsliding. May 1993-EU Funded Project.

PUBLICATIONS RESEARCH INTERESTS:

Sid Theocharopoulos has long research experience, as project coordinator and member of the research team, and more than 150 publications as SCI papers, refereed papers, invited papers, publications in International and national conference proceedings, reports etc and more than 250 references in the SCI on the subjects of: Soil sampling for pollution determination, agronomy, nutritional survey (Pistacia vera v. Chia), soil data bases, GIS technology, geostatistics, soil quality, soil pollution, surface and ground water pollution, nitrates leaching, land degradation, soil erosion, pedology, soil survey, land evaluation, sewage sludge and olive oil mil wastes application to land, biomass production plants.

More informations: www.ssia.gr