Christos Argirusis 03.2020

Curriculum vitae

Dr.-Ing. Christos Argirusis Professor

Phone: 0030 210 772 2254 Email: amca@chemeng.ntua.gr

Education

1982 German language at the TU Clausthal / Germany

• 1983 – 1988 Chemistry at TU Clausthal / Germany

Diploma in Chemistry (MSc): 18.10.1988, "summa cum laude"

• 11.88 – 10.92 PhD at TU Clausthal

Dr.-Ing. (PhD): 18.09.1992, "summa cum laude"

<u>Languages</u> Greek (native language), German (fluent), English (fluent),

French (basic knowledge)

Memberships

Board member (Treasurer) of the European Society of Sonochemistry

- Board Member (vice president) of the Greek Ceramic Society
- Editorial board of the International Journal of Nanotechnology and Nanomedicine Research
- Editorial Board of Ultrasonics-Sonochemistry Journal

Qualifications & Experience

11.88 – 10.93

Researcher and teaching assistant in the chemical technology department of the TU Clausthal.

07.94 – 12.95

Post-doc award from the German Research Foundation (DFG) on: "Thermal degradation of toxic substances at high temperatures"

01.96 – 02.98

Head of the analytical chemistry laboratory in "IGAS Consulting, Analytical Service and Engineering Ltd. in Langelsheim / Germany". Experience in all modern analytical techniques as well as in personnel management

01.97 – 09.99

Founder and Managing co-director of "AERAS Actuation and Power Engineering, Control and Automation Systems Ltd." in Clausthal-Zell. Germany.

• 10.99 to 09.2008

Senior Researcher at the Department of Natural and Materials Science (Inst. of Metallurgie - IMET) in Clausthal / Germany. Head of the group "Functional Layers"

04.2007

Christos Argirusis 03.2020

Appointed as assistant Professor for "Technology of Inorganic Materials – Ceramic Materials" at the National Technical University of Athens, Greece

06.2008 – 2013

Assistant Professor for "Technology of Inorganic Materials – Ceramic Materials" at the National Technical University of Athens, Greece

09.2008 – 09.2010

Guest scientist at the Department of Natural and Materials Science (Inst. of Metallurgy - IMET) in Clausthal / Germany. Head of the group "Functional Layers"

• 10.2010 - 09.2013

Appointed as visiting Professor at the Department of Energy and Management (Institute of Electrical Energy Technology) in Clausthal / Germany.

• 06.2011 - present

Director of the Laboratory of Inorganic Materials at the School of Chemical Engineering of the National Technical University of Athens, Greece

• 09.2013 – present

Associate Professor for "Technology of Inorganic Materials – Ceramic Materials" at the National Technical University of Athens, Greece

05.2014 – present

Appointed as visiting Professor at the Department of Natural and Materials Science (Institute of Energy Research and Physical Technologies of the Clausthal University of Technology) and at the Centre of Materials Engineering in Clausthal-Zellerfeld / Germany.

• 12.2018 – present

Full Professor for "Technology of Inorganic Materials – Ceramic Materials" at the National Technical University of Athens, Greece