

# Dr. George Z. Kyzas

# **Full Professor**

# **International Hellenic University**

Address: Office EXN5, University campus of Kavala, St.Lucas, Kavala GR-65404, Greece Phone: +30 2510 462 218 Email: <a href="mailto:kyzas@chem.ihu.gr">kyzas@chem.ihu.gr</a> Website: <a href="mailto:www.kyzas.com">www.kyzas.com</a>

POSITION Full Professor – Head/President at the Department of Chemistry

**Director/Chair in MSc in Cosmetic Chemistry** 

Department of Chemistry, International Hellenic University, Kavala, Greece

**EXPERTISE** Chemical Technology; Materials Science; Nanotechnology; Sorption;

Wastewater Treatment; Characterizations

#### **TEACHING**

**Full Professor,** Department of Chemistry, International Hellenic University, Kavala, Greece

Undergraduate courses
Chemical Technology
Oil-Spills and Environment

Nanochemistry and Nanomaterials Instrumentation Inorganic Materials Chemistry Nanochemistry

Fluid Mechanics Wastewaters Management

#### **EDUCATION**

**BSc in Chemistry,** Department of Chemistry, Aristotle University of Thessaloniki, Greece

**MSc in Industrial Chemistry,** Department of Chemistry, Aristotle University of Thessaloniki, Greece

**PhD in Chemical Technology**, Department of Chemistry, Aristotle University of Thessaloniki, Greece

#### **PUBLICATIONS**



- 235 Papers (h-index 62; 13,000 Citations) (click here for details)
- 130 Presentations in Conferences (click here for details)
- 39 Chapters in Books (click here for details)
- 8 Books (click here for details)
- 11 Guest Editor in Special Issues (click here for details)
- 2 Teaching notes
- 3 Patents (click here for details)
- 820 Reviews in 140 Journals
- 25 Distinctions as Author (click here for details)
- 10 Distinctions as Reviewer (click here for details)

## EDITOR / REVIEWER

- Editor in Environmental Science and Pollution Research (Springer, IF:5.190)
- Reviewer in more than 200 scientific journals (ACS, Elsevier, Springer, Wiley, Taylor & Francis, etc)
- Chair of Expert Panelists and Assessor/Evaluator/Reviewer in National, European and International research proposals/calls/projects

RESEARCH Now....

> 2020-21: Assessment and measures of microplastics pollution in the marine environment of Kavala region

> 2020-22: Extension of the commercial life of fresh with ice by using ozone micro- and nano- bubbles

> 2020-22: Development of an integration methodology for treatment of micropollutants in wastewaters and leachates coupling adsorption, advanced oxidation processes and membrane technology

> 2019-21: Adsorption capacity increase of activated carbon from agricultural residues under rotation field: Oil-spills cleaning application

**2019-21:** Utilization of marble byproducts to enhance cement-based materials

2019-21: Development of monitoring and removal strategies of emerging micropollutants in wastewaters

2018-21: Nano-reinforced concrete for pavement deicing

#### ....Past

2016-18: Multifunctional super-adsorbent materials for efficient decontamination of oil spills and heavy metal effluents

**2016**: Green composites and 3D objects

2015: Use of chitosan and its derivatives for drug nano-encapsulation and their application in ophthalmic formulations

2014-15: Advanced micro-extraction approaches based on novel nano- polymers to measure pharmaceuticals, personal care products and their transformation products in the aquatic environment

2013-15: Advanced Molecularly Imprinted Polymers (MIPs) as materials for the selective binding and recovery of various high-added value environmental targets with application to industrial-scale adsorption columns

2013: Implementation of monitoring program of biotic and abiotic parameters and support of self-supervision to the Lake Koronia Volvi

2013-14: Synthesis, characterization and application of novel polymeric biosorbents for the environmental-friendly removal of various pollutants from industrial effluents

2012-13: Nanocapillary©

2011-13: Preparation and characterization of plastic pipes with enhanced performance and thermal conductivity for geothermal applications of heating and cooling by using conductive nanoparticles

**2006-08**: Dyes removal from aqueous solutions by sorption onto molecularly imprinted polymers (MIPs)

**2005-06**: Pollutants removal from aqueous solutions with super-adsorbents materials

### **HONORS**

- PostDoc Fellow (Stavros Niarchos Foundation, Greece)
- **PostDoc Fellow** (National State Scholarships Foundation of Greece)
- PostDoc Fellow (Research Committee of Aristotle University of Thessaloniki)
- PhD Fellow (Research Committee of Aristotle University of Thessaloniki)
- World Top 2% Scientists in 2019, 2020, 2021 (Stanford University (USA)
- Highly Cited Research in 2022 (Thomson Reuters Clarivate<sup>TM</sup>)

- **MEMEBRSHIPS** ✓ American Chemical Society (ID: 30067364)
  - ✓ Society of Petroleum Engineers (ID: 4082498)
  - ✓ Association of Greek Chemists (ID: 14214)
  - ✓ International Adsorption Society (ID: 198)
  - ✓ Swiss Chemical Society (ID: 107561)
  - ✓ Delegate of Greek Chemists Society in EuChemS in Materials Chemistry)

