

Antonis Zorpas is a Chemical Engineer, actively engaged with several Universities, Research Institutes in Europe. He is Associate Professor at Open University of Cyprus, Director of the Lab of Chemical Engineering & Engineering Sustainability, Director in Sustainable Environmental Engineering Postgraduate Master (MSc). He has more than 650 publications (books, contribution on books, papers in journals, international conferences). His Google h-index now is 56, with more than 10000 citations. He has recognized since 2019 among the worlds to 2% in the list of the most influential researchers in the world in the section of Environmental Science and on <1% in the section of Chemical Engineering based on bibliometric data from the Stanford University (USA) and Elsevier Report (in 2024 was in the position 196 out of 100,000 in Global Level). Hence, the database from Google, Scholar-GPS places him 14 on the planet in the era of Waste Management. In addition, his acting as Editor on behalf of several Scientific Journals (belongs to SAGE, Elsevier, Springer, etc), among them is the Chemical Engineering Journal (Elsevier, I.F15.1/Q1), Waste Management and Research (Sage I.F 4.2/Q1). His research background is in the area of Strategic Panning Development in the Framework of Waste Management, Circular Economy and Bioeconomy, Life Cycle Assessment etc. He has participated in more than 70 EU research projects in the last 15 years. For more than 20 y, he was acting as Consulting Engineer on behalf of several industrial activities and governmental authorities. In 2019 received honorary distinction for his long-standing contribution to the environmental issues of Cyprus from the President of the Republic of Cyprus.

More details can be found here:

<https://scholar.google.com/citations?user=D7koX6YAAAAJ&hl=en>

His extended Profile in LinkedIn can be found here:

<https://www.linkedin.com/in/antoniszorpas-97b60824/>