

## Short Bio

Ioannis Dassios is currently a UCD Research Fellow/Assistant Professor at University College Dublin, Ireland. His research interests include dynamical and control systems, dynamical networks, differential and difference equations, singular systems, systems of differential equations of fractional order, optimization methods, linear algebra, and mathematical modeling of engineering problems. He studied Mathematics, completed a two-year M.Sc. in Applied Mathematics, and obtained his Ph.D. degree at University of Athens, Greece with the grade "Excellent" (highest mark in the Greek system).

He had positions at the University of Edinburgh, U.K; University of Manchester, U.K.; and University of Limerick, Ireland.

He has published more than 90 articles, a book and two edited books, has served as a reviewer more than 900 times in more than 100 different in peer reviewed journals, has been member in committees of international conferences (both organizing and technical), and is also member of editorial boards of peer-reviewed journals (Mathematics and Computers in Simulation Elsevier (MATCOM), Applied Sciences, Mathematics MDPI, Open Physics DeGruyter, Experimental Results Cambridge University Press, etc). He has also been the Guest Editor of more than 10 special issues. Finally, he has received several awards (Grants for research results over the period 2016–2021 from the UCD Output-Based Research Support Scheme (OBRSS), the 325 Years of Fractional Calculus Award in testimony of the High Regard of my Achievements in the Area of Fractional Calculus and its Applications, several travel support awards by MDPI Basel Switzerland, "Top 1 % peer reviewer in Mathematics and Engineering" award by Publons (Web of Science Group, Clarivate Analytics) in three consecutive years 2017-2019, etc).