

Stelios Rozakis holds a PhD in Agricultural Economics from the Agricultural University of Athens (2000) and he is currently professor in the School of Environmental Engineering and director of the Bioeconomy and Biosystem Economics Lab at the Technical University of Crete and visiting professor in the Mediterranean Agronomic Institute graduate course MIDAS in Montpellier, France. Prior to joining the Technical University of Crete, he was on faculty on the Agricultural University of Athens for 10 years and on research in the Public Economics Unit at INRA, France for 8 years. He has taught undergraduate and graduate courses in operations research, agricultural and environmental economics mainly in the Agricultural University of Athens, the Technical University of Crete, and occasionally in higher education institutions in France and Poland. He has coordinated European and National projects and collaborates with the Department of Bioeconomy and Systems Analysis, IUNG, since 2010 with the H2020 ERA Chair BioEcon and BIOEASTsUP projects. His research interests focus on decision theory and modelling applied to agriculture and energy policy. Has published over 70 papers and book chapters in agricultural economics, energy policy as well as operations research journals with Scopus >1100 and Google Scholar >2200 citations (h-index in Scopus> 18, Google Scholar> 26).