

## **ANGELO SIFALERAS**



Angelo Sifaleras

Angelo Sifaleras is an ACM senior member and a full Professor at the University of Macedonia, Department of **Applied** Informatics, Thessaloniki, Greece. In addition, he currently serves as a Director of the MSc in Artificial Intelligence and Data Analytics, of the University of Macedonia, and he is a member of the Computational Methodologies & **Operations** Research (CMOR Lab). His research focuses on metaheuristics, optimization, and operations research. He has edited 12 special journal issues, eight proceedings books, and published 45 journal papers. In 2018, he organized and chaired the 6th Conference International on Variable Neighborhood Search (ICVNS 2018) in Greece. Prof. Sifaleras currently serves as an Associate Editor of the Operations Research Forum by Springer, as an Area Editor for the Yugoslav Journal of Operations Research (YUJOR) and as a member of the Editorial **Board** Mathematical Problems in Engineering Journal.

Furthermore, he is a regular member of the Program Committee of the conferences ICVNS, OPTIMA, MOTOR, SYM-OP-IS, WCO, and BALC. Also, he is a regular reviewer for several SCI-JCR prestigious journals such as Omega, European Journal of Operational Research, and Journal of Heuristics. Prof. Sifaleras has significant experience independent external expert of research proposals submitted to various open grant competitions supported by the EU Framework Program, the Russian Federation, Republic of Serbia, and the Chilean government research funding agency. He has given invited talks to various international conferences, such as the ICVNS 2022, MOTOR 2019, NET 2018, and SYM-OP-IS 2017.

