

Rafigul Gani is a professor of systems design at the Department of Chemical & Biochemical Engineering, The Technical University of Denmark and the former head and co-founder of the Computer Aided Process Engineering Center (CAPEC). His current research interests include development of computer aided methods and tools for modelling, property estimation, process-product synthesis & design, and process-tools integration. He has published more than 300 peer-reviewed journalproceedings articles and delivered over 300 lectures, seminars and plenary/keynote lectures at international conferences, institutions and companies all over the world. Professor Gani is the former editor-in-chief of the Computers and Chemical Engineering journal (2009-2015), editor for the Elsevier CACE book series and serves in the editorial advisory board of the Journal of Process Systems Engineering and Current Opinion in Chemical Engineering. Professor Gani has been awarded three Doctor Honoris Causa degrees from University Politehnica Bucharest, University of Pannonia and Babes-Bolyai University. Professor Gani is the president of the EFCE (European Federation of Chemical Engineering), elected for a second term 2016-2018; a Fellow of the AIChE and also a Fellow of IChemE. He was awarded the AIChE (CAST Division) Computers in Chemical Engineering 2015 award in November 2015. Currently he leads a special project called SPEED (Sustainable Product Process Engineering, Evaluation and Design) with 2 post-docs, 10 PhD-students, 6 MSc-students and 6 visiting students.