



**Prof Dr-Habil Jiří Jaromír Klemeš, DSc** is a Pálya Professor and a Head of the Centre for Process Integration and Intensification – CPI<sup>2</sup> at the University of Pannonia, Veszprém in Hungary. Previously he worked for twenty years in the Department of Process Integration and the Centre for Process Integration at UMIST and after the merge at The University of Manchester, UK, as a Senior Project Officer and Honorary Reader. He has DSc from National Polytechnic University Kharkov, Ukraine, University of Maribor, Slovenia and DSc from Hungarian Academy of Sciences. He has many years of research and industrial experience, including research in process integration, sustainable technologies and renewable energy, which has resulted in many successful industrial case studies and applications. He has extensive experience managing major European and UK Know-How projects and consulted widely on energy saving and pollution reduction. Previously he ran research in mathematical modelling and neural network applications at the Chemical Engineering Department, University of Edinburgh, Scotland.

He has been a Distinguished Visiting Professor at University Teknologi Malaysia, Universiti Teknologi Petronas in Malaysia, South China University of Technology Guangzhou, Tianjin University and Jiaotong Xi'an University in China, University of Maribor, Slovenia and Brno University of Technology, Czech Republic.

He has unique success record in managing and coordinating research projects funded by the European Community FP2, 3, 4, 5, 6 and 7, UK Know How Fund, NATO High Technology, European Training Foundation and others.

He is an Editor-in-Chief of *Chemical Engineering Transactions*, Subject Editor of *Journal of Cleaner Production* and *Energy*, Regional Editor for Europe of *Applied Thermal Engineering*, and *Cleaner Technologies and Environmental Policies*; Editor of *Resources, Conservation and Recycling*; *Integrated Technologies and Energy Saving Theoretical Foundations of Chemical Engineering*, Guest Editor of *Applied Energy* and several others. In 1998 he founded and has been since the President of the International Conference “Process Integration, Mathematical Modelling and Optimisation for Energy Saving and Pollution reduction – PRES ([www.conferencepres.com](http://www.conferencepres.com)). He is chair of the CAPE Working Party of European Federation of Chemical Engineering.