

Michael Narodoslawsky

Study of Chemical Engineering from 1973 to 1981 at the Graz University of Technology, Diploma in Chemical Engineering, Doctoral Study from 1981 to 1985 at the Institute of Chemical Engineering, Graz University of Technology. Head of Institute for Resource Efficient and Sustainable Systems at TU Graz since its foundation in 2003 until End of 2005.

Until 2004 he acted as chairman of the National Research Network SUSTAIN that was the first interdisciplinary Austrian initiative at research for sustainability.

He headed the European Network ENSURE dealing with urban and regional sustainable development and this capacity took part in a number of European projects, among them SUSCOM (dealing with local agenda 21 activities throughout Europe), Regionet (summarising the sustainable regional initiatives throughout Europe), SUSTEN (analysing the implementation of the RES-E directive in various European countries).

His current research work includes life cycle analysis for technologies on the base of renewable resources, regional technology networks for renewable resources and biorefinery development.

Prof. Narodoslawsky heads the research group Process Synthesis, Process Evaluation and Regional Development at the TU Graz. He heads the "Bioenergy" Working Group within the SET-Plan Education Task force of the E.C. and chairs the working group "Bioresources" of the European Sustainable Energy Innovation Alliance (eseia).