CURRICULUM VITAE

Personal data

Name: Kenig, Eugeny

Date of Birth: Place of Birth Marital Status: Nationality

Education

09/64 - 05/74: Primary and Secondary School in Moscow, Russia

09/74 - 06/79: Gubkin Russian State University of Oil and Gas, Moscow, Russia

Specialisation: Applied Mathematics

Diploma: M.S. with Honour as Mathematical Engineer

11/85: **Ph.D.** in Chemical Engineering, Russian Academy of Sciences,

Kurnakov Institute of General and Inorganic Chemistry, Moscow,

Russia

12/99: Venia legendi (D.Sci.) in Chemical Engineering, University of

Dortmund, Germany

Professional Positions

09/79 - 01/94: Scientist, Senior Scientist; Russian Academy of Sciences, Institute of

New Chemical Problems, Moscow, Russia

02/94 - 11/95: Alexander von Humboldt-Foundation Fellow; Group (Chair) of Fluid

Separation Processes, University of Dortmund, Germany

12/95 - 12/97: Scientist; the same Group

01/98 – 02/00: Scientist; Group (Chair) of Fluid Separation Processes, University of

Essen, Germany

05/98 - 10/98: Development Engineer; BASF AG, Ludwigshafen, Germany

03/00 - 06/08 Senior Lecturer, Professor; Laboratory of Fluid Separations, Technical

University of Dortmund, Germany

since 07/08 Full Professor and Chair of Fluid Process Engineering; University of

Paderborn, Germany

Scientific Awards and Fellowships

1993 Grant of George Soros Foundation, USA

1994-1995 Alexander von Humboldt-Fellowship

2005 Alkyl Amines Padma Bhushan Professor B D Tilak Chemcon

Distinguished Speaker Award, The Indian Institute of Chemical

Engineers, India

2006 Golden Jubilee Visiting Fellowship, University of Mumbai, Institute of

Chemical Technology, India

Publications

Books and book chapters - 13

Reviews - 15

Journal articles and conference proceedings - over 600

Patents - 2

Current h-index (Scopus) - 37

Other activities

"Chemical Product and Process Modeling" (De Gruyter), Associate Editor

"Chemical Engineering Transactions" (AIDIC), Editorial Board Member

"Chemical Papers" (Springer), Editorial Advisory Board Member

European Federation of Chemical Engineering, Section on Energy, Assigned

Member

ProcessNet Working Party on Computational Fluid Dynamics, Assigned

Member

ProcessNet Working Party on Fluid Process Engineering, Assigned Member

ProcessNet Working Party on Heat and Mass Transfer, Assigned Member

ProcessNet Working Party on Advanced Fluids, Member

Competence Center for Sustainable Energy Technology, Paderborn

University, Chairman

German High Education Union, Member

DECHEMA (German Chemical Society), Member

Co-ordinator of the EU project "Integrating separation and reaction technologies" (INSERT, NMP2-CT-2003-505862, 2004-2007) – 14

partners, 8 countries

Reviewer of over 30 international scientific journals