

Curriculum Vitae Prof. Dr. Otto Glatter



Position:

Senior Guest Scientist, Institute of Inorganic Chemistry, University of Technology, Graz, Austria

Retired Professor for Physical Chemistry, Department of Chemistry, University of Graz, Austria

Professional Activities:

Assistant professor at the Institute of Physical Chemistry University of Graz
6 month guest scientist at the Nuclear Research Center ("KFA") in Jülich, Germany
Head of the Division of Scattering Methods within the Institute of Physical Chemistry
Associate Professor for Physical Chemistry
Head of the Institute of Physical Chemistry
Head of the Chemistry Department (1999 - 2009)
Retirement: 30. 09. 2010

Member of the EU-HC&M network: "Solubilization and interfacial properties of surfactant solutions".
Member of the EU-Marie-Curie RTN "Dynamical Arrested State of Soft Matter and Colloids"
Member of the MC of EU COST-D43: "Colloid and Interface Chemistry for Nanotechnology"
Member of the MC of EU COST-CM1101 (2012-2016): "Colloidal Aspects of Nanoscience for Innovative Processes and Materials"
Visiting Professor at the Roskilde University Center, Denmark
Visiting Professor at the Catholic University of Leuven, Belgium
Visiting Professor at the Åbo Akademi University, Turku, Finland
Visiting Professor, Chalmers University, Sweden
Visiting Professor, Yokohama National University, Japan
Visiting Professor, Nanyang Technological University, Singapore
Visiting Professor at the Technological University Berlin, Germany
Teacher at all twelve European Summer Schools "Scattering Methods Applied to Soft Condensed Matter", Bombannes, France

Honors and Awards:

1972 Austrian Chemical Fiber Award
1980 State award of Styria for Science, Austria
1984 Felix-Kuschenitz-Award, Austrian Academy of Science
2012 President Award, Tokyo University of Science, Japan
2012 Herman F. Mark-Medaille, Österreichisches Forschungsinstitut für Chemie und Technik
2012 Guinier Prize, Int. Union of Crystallography and SAS 2012, Sydney, Australia
2013 Overbeek Gold Medal, European Colloid Interface Science (ECIS) Society.

Scientific Papers: 195 publications

Number of invited talks at conferences: More than 90