

Dr. Hermann J. Feise

Curriculum Vitae

Contact Details:

Dr. Hermann J. Feise
BASF SE
ROI Innovation Management /OC – C006
Carl – Bosch – Strasse 38
67056 Ludwigshafen
Germany

Phone: +49 621 60-55175

E-Mail: hermann.feise@basf.com



Dr. Hermann J. Feise is the Senior Research Manager in responsible for R&D Cooperations receiving Public Funding. In this function, he operates as contact point for researchers from academia as well as from the BASF research divisions. Before joining BASF's Innovation Management team Hermann Feise was responsible for the Particle Formulation and Handling group at BASF's Chemical and Process Engineering department, providing expert services to the plants and laboratories of the BASF group. His technical interests are in the fields of drying, agglomeration and handling of particles as well as the simulation of particle flow with modern numerical methods.

Hermann Feise received a Mechanical Engineering degree (Dipl.-Ing.) from the Technical University of Braunschweig, Germany and the University of Waterloo, Canada. He went on to complete a doctorate on the „Mechanical Behavior of Bulk Solids“ at the institute of Prof. Jörg Schwedes, TU Braunschweig, Germany. In 1999 he received the Johannes - Möller - Preis, awarded for outstanding PhD - work in particle technology.

For the last decade Dr. Feise has been very active in professional associations at a national and international level. He led the EFCE Working Party “Mechanics of Particulate Solids” from 2002 - 2007. From 2008 to 2012 he served as the Scientific Vice-President of the European Federation of Chemical Engineering (EFCE) and was also the chairman of the 8th European Congress on Chemical Engineering in Berlin. In 2016 he let the internal audit team of the EFCE Board of Trustees. Today he is active in working parties concerned with education of chemical engineers on the national and European level and serves as a trustee in the EFCE Executive Board.