

Dr. Viktor Grinewitschus

Head of inHaus-Center for Intelligent Home Systems Duisburg, Fraunhofer IMS / inHaus Duisburg

Studies in Electrical Engineering specializing in Communication Engineering at University of Duisburg.

Since 1990 Scientific Work at the department of “System and Application Technology” at the Fraunhofer-Institute Microelectronic Circuits and Systems in Duisburg, Head of a Research Team (Group: “Embedded Internet Systems”) at the department of “System and Application Technology”.

1997 PhD-Thesis at University of Duisburg. Subject: Model-Based Design of Application-Specific Distributed Hardware-/Software-Systems.

– Substantial Involvement in the Set-up of the Innovation Center Intelligent House (inHaus-Center) Duisburg (www.inhaus-duisburg.de) from the first ideas to 18 base Partners (e.g. Miele, Viessmann, Intel, VW, Sony) and further 60 cooperating companies.

– Head of inHaus-Center, responsible for “Technology and Innovations“, Head of technical steering board of the inHaus-Center, coordination of R&D-activities at the inHaus-Center