



Dr. Eberhard Diegele holds university degrees in Mathematics, Physics and Mechanical Engineering.

For three decades employed by the Karlsruhe Institute of Technology (KIT), Germany, he was working in several capacities and different research areas, with focus on Nuclear Fusion projects and mainly in the material-design interface (mechanical engineering, design and lifetime assessment, material modelling). In responsible capacity for “Materials Development”, he worked for the European Fusion Development Agreement (EFDA),

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Two years he was working for EERA (European Energy Research Alliance) and Coordinator of the Joint Programme “Energy Storage”.

Currently he is Chair of the International Advisory Committee of the ICFRM (International Conferences on Fusion Reactor Materials).