Oliver Gutfleisch is a full Professor for Functional Materials at TU Darmstadt, a scientific consultant at Fraunhofer IWKS Hanau Materials Recycling and Resource Strategies and is running the external Max-Planck Research Group De Magnete at MPI for Iron Research Düsseldorf. His scientific interests span from permanent magnets for power applications to solid state energy efficient caloric cooling, ferromagnetic shape memory alloys, magnetic nanoparticles for biomedicine, with emphasis on tailoring structural and chemical properties on the nanoscale. He has published more than 460 papers, was awarded an EU ERC Advanced Grant (Cool Innov), is an IEEE Fellow and is the speaker of the DFG Cooperate Research Center 270 Hysteresis Design of Magnetic Materials for Efficient Energy Conversion.