



**Prof. Dr. rer. nat. Hartmut Widdecke**

Prof. Dr. rer. nat. Hartmut Widdecke Prof. Widdecke has been a professor at the Ostfalia University of Applied Sciences in Salzgitter since 2003.

{showhide title="Read more..."}

In his role as head of the workgroup "Materials Science" at the Society for Biotechnological Research in Salzgitter, he is responsible for the research and development of new materials and processes.

Prof. Widdecke finished his doctorate on catalyst development in 1978. From 1978-1981 he worked as a research assistant at the Institute for Catalysis and Reaction Engineering at the University of Duisburg-Essen.

### [Selected Publications and Conference contributions](#)

{/showhide}



**Dr. rer. nat. Albert Otten**

Dr. Otten has worked as a scientific researcher and teacher for special duties at the Ostfalia University of Applied Sciences in Salzgitter since 2003.

His work and research interests are in the field of bioplastics, adhesive bonding, lightweight materials (e

{showhide title="Read more..."}

Dr. Otten received his doctorate in 1992 with Prof. Dr. Friedrich Boberg at the Institute of Organic Chem

### [Selected Publications and Conference contributions](#)

{/showhide}



**Daniela Elpel**

Daniela Elpel is a trained laboratory technician and employed since 1998 by the Ostfalia - University of Applied Sciences.

