

Andrea E. Reinhardt

is working in the field industrial applications of micro- and nanotechnologies since 1996 at microTEC team as part of the management. microTEC is focused on development and production of components based on nano enhanced materials and latest state of the art mems production technologies RMPD® and 3D-CSP: samples are e.g. high integrated nand-stacks for consumer electronics, lab on chip systems for diagnostics, self lubricant micro gear wheels. In 2001 she co-founded NTC www.ntcgmbh.com, a company active in the field of Sol-Gel materials. Mrs. Reinhardt has worked within customer- and EC funded cooperative R&D projects. She has given invited presentations, published peer reviewed articles about customized series production of mems, polymer and multimaterial micro components, diversity, innovation and SME as an element of European growth. She is experienced as reviewer of R&D projects on national and European level, is member of the industry board of MINAM www.micromanufacturing.eu and ZIRP www.zirp.de

