

Technology transfer from research laboratory to industry

A. Cojocaru^{1,2}, H. Schmidt-Niepenberg¹, R. Adlung²

¹ FUMT R&D Functional Materials GmbH, Kaiserstr. 2, D-24143, Kiel, Germany

² Institute for Materials Science, Christian Albrechts University of Kiel, Kaiserstr. 2, D-24143, Kiel, Germany

The transfer of technology to industry from academic institutions and research centers is one of the missions of the FUMT R&D Functional Material GmbH, as well to assist industry, universities in the transfer process. An effective technology transfer promotes allways real positive benefits through the development of new products, medical treatments, services, and other innovations and of course promotes a fast way for implementation of the research results into industrial production. A strong collaboration between industry and the reserch laboratory helps both partners to find their common technological objectives resulting in the reduction of the development costs and risks. Nevertheless, the University-industry partnerships in the field of science and technology are very complex and may develop through a large number of colaboration mechanisms and possibilities. Our experience in this regard will be presented in the report.

Unterstützt von / Supported by



Alexander von Humboldt
Stiftung/Foundation