



DFG

Strategic Research in Engineering – Advanced Light Metal Extrusion for Low Energy Design

Invitation

Deutsche Forschungsgemeinschaft Leibniz Lectures

Prof. Dr.-Ing. Matthias Kleiner





The Gottfried Wilhelm Leibniz Prize has been awarded by the Deutsche Forschungsgemeinschaft (German Research Foundation, DFG) every year since 1986 for outstanding achievements in research. This most prestigious scientific award in German research aims to improve the working conditions of outstanding scientists and academics, expand their research opportunities, relieve them of administrative tasks, and help them employ particularly qualified young researchers. Prize winners present their research in the worldwide Leibniz Lecture series.



About the lecture:

Energy shortage and increase in CO₂ emissions enforces the manufacturers to be environmentally benign. Besides environmental issues, global competition in the market necessitates the development of strategies to improve product quality and functionality through technological innovation.

This lecture focuses on the advanced extrusion processes for the improvement of product quality, the reduction of process chains and saving of our available resources. The presented and discussed technologies cover the extrusion of reinforced profiles, curved as well as twisted profiles, integration of local heat treatment strategies into the process chain of extrusion, extrusion with in-line electromagnetic compression, hot profile extrusion of aluminum chips, and adjustment of proper microstructure during extrusion.

Prof. Dr.-Ing. Matthias Kleiner

President of the German Research Foundation (DFG) Institute of Forming Technology and Lightweight Construction, TU Dortmund, Germany

Strategic Research in Engineering – Advanced Light Metal Extrusion for Low Energy Design

28 February 2012, 6.45 pm

Main Building, 31 floor, the Earth Science Museum, Rotunda Hall Lomonosov Moscow State University, Leninskie Gory, Moscow

The lecture will be followed by a reception.

DFG Office Russia/CIS, 119017 Moscow, 1. Kazačij Pereulok 5/2, Phone: +7 495 956-2692, E-mail: russia@dfg.de