



An Open Access Journal by MDPI

## **Micro/Nano Manufacturing**

Guest Editors:

## Prof. Dr. André Zimmermann

University of Stuttgart, Institute for Micro Integration (IFM), and Hahn-Schickard, Institute for Micro Assembly Technology, Allmandring 9 b, 70569 Stuttgart, Germany

andre.zimmermann@ ifm.unistuttgart.de

## Prof. Dr. Stefan Dimov

Department of Mechanical Engineering, School of Engineering, University of Birmingham, Edgbaston, Birmingham, B15 2TT, UK

s.s.dimov@bham.ac.uk

Deadline for manuscript submissions:

30 November 2018

## **Message from the Guest Editors**

Dear Colleagues,

Micro manufacturing is dealing with the fabrication of structures in the order of 0.1 to 1000 µm. The scope of nano manufacturing extends the size range of manufactured features to even smaller length scales below 100 nm. A sharp borderline between micro and nano manufacturing can hardly be drawn, such that both domains are treated as complementary within a closely interconnected scientific community. Application fields include, but are not restricted to, metrology, industrial technology, automotive technology, medical technology, and life sciences. This Special Issue is dedicated to recent advances in research and development within the field of micro and nano manufacturing. Therefore, papers are welcome that report recent findings and advances in manufacturing technologies for producing products with micro and nano scale features and structures. Furthermore, papers that report applications underpinned by such advances in micro and nano manufacturing technologies are also welcomed.

Prof. Dr. André Zimmermann Prof. Dr. Stefan Dimov Guest Editors



