

## Institution



The **Institut für Mikrotechnik Mainz GmbH (IMM)** is a German non-profit research and technology institute having a public service mission. IMM's focus in the field of **Microfluidics and Simulation** is the development of innovative, integrated micro systems and instruments for our customers.

Application fields for our integrated systems are

- Medical diagnostics
- Environmental monitoring
- Biosecurity defence applications
- Food quality control
- Physico-chemical analysis.

Currently the Microfluidics and Simulation department consists of an interdisciplinary team of 40 biologists, chemists, biochemists, engineers, physicists and lab technicians.

### Contact information

Dr. Tobias Baier  
Fluidics and Simulation  
[Baier@imm-mainz.de](mailto:Baier@imm-mainz.de)

Carl-Zeiss-Straße 18-20  
55129 Mainz  
Germany

### Core Competences

We are your competent service provider whenever you want to turn your ideas for enhanced sample preparation and analysis techniques into automatised solutions – quickly and reliably. Our passion is to guide the flow from your ideas to products in the shortest time possible. In order to warrant a continuous current, IMM channels between applied research and industry. The stream keeps going by

- our *patented microfluidic solutions*
- our experiences in the *integration of micro systems* as well as a broad technologies, and, last but not least
- our *interdisciplinary team* covering a broad spectrum from theoretical physicists via engineers to biochemists or molecular biologists.

With the help of IMM, your ideas will smoothly reach their final destination; IMM provides our customers with a single source for development and production.