# Fields of Expertise

TU Graz's research activities are grouped into five strategic, forward-looking Fields of Expertise. Researchers engage in interdisciplinary cooperation and benefit from different approaches and methods, shared resources and international exchange.

#### Advanced Materials Science

Editorial: Anna Maria Coclite, Christof Sommitsch, Gregor Trimmel >

Extending the Building Blocks of Materials Science: What Viruses have to Offer. > Bernhard Gadermaier

#### Human & Biotechnology

Editorial: Gabriele Berg >

Cracking the Code within Us: Bioinformatics of the Human Genome > Leila Taher

#### Information, Communication & Computing

Editorial: Kay Uwe Römer >

Electromagnetic Compatibility of Electronics Based Systems Affects Us All > Bernd Deutschmann

### Mobility & Production

Editorial: Helmut Eichlseder > Internal Combustion Engine – an Alternative Energy Converter for Hydrogen > Helmut Eichlseder Peter Grabner Klaus Schaffer

Sustainable Systems

Editorial: Martin Fellendorf >

Contributions to a Future Energy System Based on Renewable Energy and Hydrogen > Wolfgang Sanz



# ADVANCED

#### MATERIALS SCIENCE

Researchers aim to understand the smallest components in the structure and function of new materials, and develop and assemble them in special processes.

#### MOBILITY & PRODUCTION

Researchers investigate novel vehicle technologies, new drive systems and more economical product manufacturing processes.

#### HUMAN & BIOTECHNOLOGY

Researchers develop devices and methods for medical applications and therapies, and focus on using enzymes and living microorganisms such as bacteria, fungi and yeast in technical applications.

#### **SUSTAINABLE SYSTEMS**

Scientists focus on the complex challenges presented by a growing population and increasingly scarce natural resources.

## INFORMATION,

COMMUNICATION & COMPUTING Researchers face challenges prompted by the information age, for example data security and efficient use of the everincreasing volume of data.