Highlights

- **Dr. Petr Dementyev granted with Liebig-Stipendium**

- "Wie schnell expandiert das Weltall?" Prof. Dominik Schwarz schreibt in *Spektrum der Wissenschaft* (German)

- **Physicist Mark Schüttpelz receives Tycho-Jæger Prize**

- **Gender Professorship at Faculty of Physics and BINAS since SS2018**
• Largest molecular spin found close to a quantum phase transition

\[ S = 60 \]

• DFG Research Unit 2692 *Fundamental Aspects of Statistical Mechanics and the Emergence of Thermodynamics in Non-Equilibrium Systems* funded
• Healthy aging: New EU project on the human liver

• Spin current from heat: new material increases efficiency

• Dancing electrons loose the race

• Collaborative Research Center TransRegio of the Theoretical High Energy Physics Group in collaboration with University Frankfurt and TU Darmstadt funded
- Healthy aging: New EU project on the human liver - Bielefeld University to coordinate programme with partners from nine countries.

- Chip-based nanoscopy: Microscopy in HD quality - New invention at Bielefeld University and the University of Tromsø (Norway)

- Optical tractor beam traps bacteria - Physicists from Bielefeld University report on new methods in ‘Nature Communications’
Physicists find new explanation for key experiment - Researchers at Bielefeld University publish findings on spin caloritronics and are the first to apply measurement methods in the field

Hot electrons point the way to perfect light absorption - Physicists study how to achieve perfect absorption of light with the help of rough ultrathin films

Filtering pollutants with nanomembranes - Bielefeld University participating in two European research networks

Cooling with molecules - Researchers at the universities in Bielefeld, Manchester, and Zaragoza present low-temperature experiment in Nature Communications