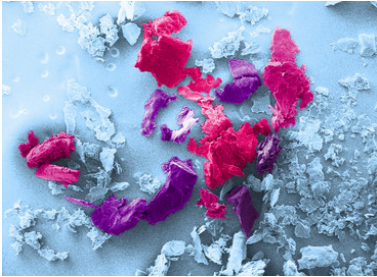
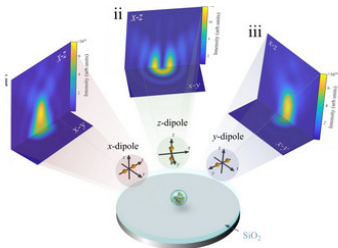


BAM researches the risks of tiny polymer particles



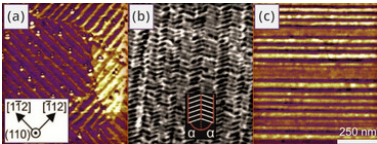
19.04.2021 // 10.19

Real-time optical distance sensing of up-conversion nanoparticles with a precision of 2.8 nanometers



16.04.2021 // 11.32

New DFG project on neuromorphic applications of ferroelectric layers



15.04.2021 // 10.11

Change in the Management of the Forschungsverbund Berlin



14.04.2021 // 09.41

LTB strengthens its Research and Development department



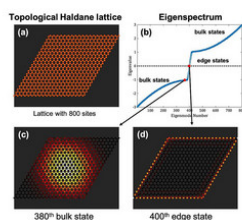
12.04.2021 // 15.49

BAM certifies the world's first reference materials for the determination of the fluorescence quantum yield



01.04.2021 // 09.42

Topological protection versus degree of entanglement of two-photon light in photonic topological insulators



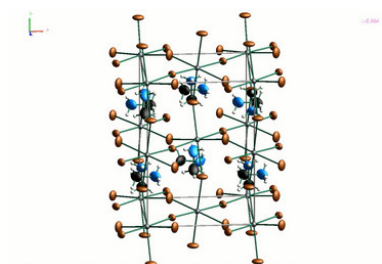
30.03.2021 // 13.10

FBH presents advances in UV LEDs towards application at ICULTA conference



29.03.2021 // 08.56

New insights into the structure of organic-inorganic hybrid perovskites



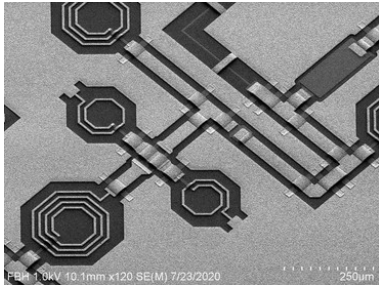
26.03.2021 // 09.40

Berlin Adlershof: Facts and Figures



24.03.2021 // 11.00

Bundling unique European expertise for spaceborne devices



22.03.2021 // 09.36

New 785 nm DFB laser in TO-5 package

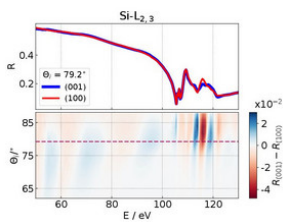
18.03.2021 // 16.30

New 785 nm
DFB laser

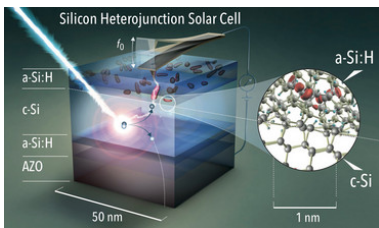


Detection of anisotropy in the optical constants of quartz crystals for soft X-rays

18.03.2021 // 15.35



Solar cells: Losses made visible on the nanoscale



18.03.2021 // 14.34

GILUPI and SCIENION announce Collaboration for the Development of Single-Cell CTC Analysis

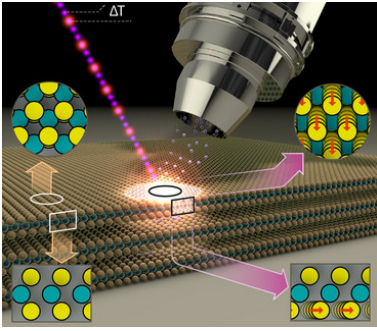
18.03.2021 // 12.38

HZB re-certified as a compatibility-friendly company again

17.03.2021 // 16.22

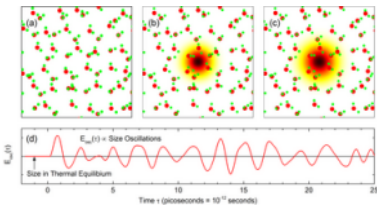


HZB team researches inexpensive catalysts for the production of hydrogen



05.03.2021 // 15.14

Terahertz waves from electrons oscillating in liquid water



05.03.2021 // 09.13

Adlershof Journal March/April 2021



02.03.2021 // 09.53

Adlershof puts you in a good mood: Why kitchenettes and water coolers are vital places for high technology



02.03.2021 // 09.38

