

| | |
|--|--|
| Digitization | 11 Taavi Kotka: "Listen to Your Engineers!" 28 Reflections on Digitization |
| Quantum Technologies | 37 Piet Oliver Schmidt and Christian Ospelkaus: The Revolution of the Ticking Atoms 53 Jens Anders: The Quantum Leap of the Frog's Leg 66 Reflections on Quantum Technology |
| Advanced Materials / 3D Printing | 73 Francesca Moresco: Competing for Every Nanometer 85 Claus Emmelmann: "In the Future We Will Imagine Products Bionically and Digitally and Then Simply Print Them Out" 97 Reflections on Advanced Materials and 3D Printing |
| Bionic Regeneration | 105 Robert Langer: "The Beauty of Molecular Biology Is That the Body Does All the Work" 117 Anthony Atala: "It Wasn't a Wonderfully Designed Experiment—It Was Really an Accident" 135 Mark Kotter: "If All Cells Could Become Medicines, Everyone Would Potentially Have Their Own Repair Kit" 153 Benjamin M. Friedrich: In Search of the Algorithm of Life 163 Tatiana Sandoval-Guzmán: The Mysterious Axolotl Holds the Key to a Long Life 174 Reflections on Bionic Regeneration |
| Artificial Intelligence | 179 Martin Ford: "I Am Very Optimistic about Technology, But We Have to Choose between <i>The Matrix</i> or <i>Star Trek</i> " 192 Reflections on Artificial Intelligence |
| Human-Machine Interface | 199 Dario Farina: Who Let the Bots Out? 217 Viola Priesemann: Human Consciousness Is Just a Question of Nerves 229 Christian Lüscher: A Light Switch for the Brain 243 Matt Angle: "Therapies Not Cyborgs" 256 Reflections on the Human-Machine Interface |
| Wearable Robotics / Bionic Reconstruction | 265 Hugh Herr: "We Fundamentally Change Human Identity" 277 Tommaso Lenzi: "There's No Bigger Problem for Engineers to Solve Than Empowering People" 291 Homayoon Kazerooni: Dancing with Robots 305 Oskar C. Aszmann: "You Can Picture the Brain Like a Lasagna" 316 Reflections on Wearable Robotics and Bionic Reconstruction |
| Essay | 323 Hans Georg Näder: The Fourth Revolution 330 Biographies |