Tweezers Made of Light

Many biomolecules move through cells like microscopic machines. Often, however, it isn’t known what forces these molecules generate or how fast the molecules act or move. That’s why Stephan Grill from the Max Planck Institute of Molecular Cell Biology and Genetics in Dresden decided to specialize in measuring molecular forces. He uses optical tweezers to pull gently on DNA strands and to study proteins.

The Making of a Quantum Movie

Until even just a few years ago, no camera was fast enough to film the movements of electrons. Ferenc Krausz, Director of the Max Planck Institute of Quantum Optics in Garching, and his team can now do this using new techniques, creating the basis for optimizing processes in chemistry and electronics.

Between Spotlight and Shadow

The main figures in Caravaggio’s paintings seem to be sitting in a spotlight. There were numerous legends surrounding the painter and his lighting techniques. Sybille Ebert-Schifferer, Director at the Bibliotheca Hertziana in Rome, wants to demystify Caravaggio’s image.

ON THE COVER  Light is our lifeblood, the inspiration for artists, and an indispensable tool in science and technology. Reason enough for UNESCO to declare 2015 the International Year of Light. The image shows light in optical fibers.
SPECTRUM

40 Listen Carefully
40 Mars – The Blue and Red Planet
41 Nature’s Medicine Cabinet
41 Food in Tubes
42 By Computers, for Computers
42 World Record in Color
43 Ceres – A Mysterious World
43 Babies Learn while Snoozing
43 Poison Sprays Return to Haunt Us
44 Language Roots on the Steppe
44 Solving the Puzzle of Nova Vul 1670
45 Using Nuclear Spin to Study Individual Proteins
45 Customized Carbon
45 Learning with All the Senses

PHYSICS & ASTRONOMY

46 Player in a Magical World
Personal Portrait: Jens Hjörleifur Bárðarson

BIOLOGY & MEDICINE

52 Dreams Bring Lucidity to Our Thinking
“I think, therefore I am” – René Descartes’ thinking gave him the certainty that he did, in fact, exist. Lucid dreamers are able to reflect on their own thoughts even during sleep.

52 Concealed: Magnetic resonance imaging makes visible which brain regions are active in lucid dreamers.

52 Encrypted: The quantum information receiver that can’t be tapped unnoticed.

52 Swirled: Ocean currents such as the Gulf Stream play a major role in the climate.

MATHEMATICS & TECHNOLOGY

60 Secret Code in a Laser Pulse
Quantum cryptography aims to protect data transmissions against eavesdropping. This is what researchers from the Max Planck Institute for the Science of Light are working on.

ENVIRONMENT & CLIMATE

68 … and now for tomorrow’s climate
Researchers want to predict what the Earth’s climate will be like 10 or 15 years from now, and in this way also explain why, since 1998, the Earth has been heating up more slowly than models predict.

CULTURE & SOCIETY

76 A Crucial Question for the Nation State
While Islam is still perceived by many as the greatest impediment to integration in European immigration societies, scientists have come up with a more differentiated approach.

REGULAR FEATURES

03 On Location
16 Post from – London, England
Immediate Inspiration
82 Flashback
Strawberry Fields Forever
84 Community
“A Win-Win Situation”
85 New Content Leads to New Horizons
86 50 Million Euros for Junior Scientists
87 Research Establishments
87 Imprint