## Contents



20

24

The cornea: the eye's windscreen



Time for the electricity grid to get smart

32

36

40

- EDITORIAL 3
- IN NUMBERS 7 International campus World Congress on Undergraduate Research in Oldenburg
- 8 **SCHOOLABSENTEEISM** A question of perspective Special needs educationalist Heinrich Ricking investigates why parents keep their children away from school
- IN BRIEF 12
- 16 OPHTHALMOLOGY Keeping an eye on things Stefan Schrader and Sonja Mertsch are taking new approaches to treating diseases of the ocular surface

## Cover Story: **Shaping the Energy Transition**

- INFRASTRUCTURE The grid is key Priming the German electricity grid for the energy transition – an interview with energy informatics researcher Sebastian Lehnhoff
- RESOURCES Understanding the wind The wind is an unpredictable resource. Turbulence researcher Joachim Peinke and energy meteorologist Detlev Heinemann are working to better understand it and harness its power
- REGULATION 29

## The energy calculator

If the power supply in Germany is to become more environmentally friendly, radical economic measures are needed. The economist Christoph Böhringer simulates their effects

SOCIETY Power to the people The energy transition is the challenge of the century. Its success depends on numerous social factors, which Oldenburg researchers across the disciplines are investigating IN PICTURES Microbes under the microscope What tools do bacteria use to break down organic pollutants? Microbiologist Ralf Rabus and his team take a closer look **TEACHER TRAINING** Language-sensitive teaching and learning How does language help or hinder learning

in schools? An overview of current projects in teacher-training research



How bacterial cells work – proteins in focus

- HISTORY OF IDEAS 44 Disenchanted world Philosopher and Jaspers expert Matthias Bormuth is giving food for thought with a new collection of letters marking the fiftieth anniversary of Karl Jaspers' death
- 46 UGO NEWS
- NEW APPOINTMENTS 47
- 55 DOCTORATES
- HABILITATIONS / IMPRINT 59