



40 | GASSED UP

The matter from interstellar clouds produces new stars and planets.

46 | *WISED UP*

Silke Britzen developed a passion for astronomy and painting early in life.

60 | *FIRED UP*

Artificial chloroplasts can be used to efficiently supply cells with energy.

66 | RILED UP

Projects like the Gibe III dam in Ethiopia are robbing people of their livelihoods.

CONTENT

03 | EDITORIAL

06 | ON LOCATION Sistema Sac Actun, Yucatan, Mexiko



08 | NOBEL PRIZE 2023 Ferenc Krausz

10 | IN BRIEF

20 | VIEWPOINT

Law at the Border

Ulrich Becker and Constantin Hruschka explain how EU border procedures can be designed effectively and with legal certainty.

26 INFOGRAPHIC

Peak Season for Viruses

FOCUS

Below Zero

28 | Icy Times

Cold has shaped human life in Europe for thousands of years. The migration routes that resulted from extreme climate fluctuations can still be traced today in our genetic heritage.

34 | The Big Melt

Climate change is melting the polar ice sheets and causing sea levels to rise. Feedback effects between the climate system and the ice cover determine the extent of the changes.

40 | Coldfinger

How do conditions conducive to the development of life arise in solar systems? The chemistry of ice-cold molecular clouds provides clues.

46 | VISIT TO

Silke Britzen

52 | DOUBLE TAKE

54 | 75 YEARS OF THE MAX PLANCK SOCIETY

Patent Solutions

The aim of Max Planck Innovation is to find practical applications for insights gleaned from basic research.

KNOWLEDGE FROM

60 | E-Drive for Life

Metabolic pathways such as photosynthesis could help to produce raw materials more sparingly and efficiently in the future.

66 | Nature in Dispute

When progress threatens people's culture and homes, environmental rights offer a potential solution – provided they are enforced.

72 | POST FROM

Perth, Australia

74 | FIVE QUESTIONS

About Tipping Points and Climate Anxiety

75 | PUBLISHER'S INFORMATION