

1-2/61-62/2019

Focus on

- 4 STANISŁAW RAKUSA-SUSZCZEWSKI**
Climatology **Antarctic Extremes**
- 10 ALEKSANDRA PRZEGALINSKA**
Philosophy
To Better Grasp Human Nature
- 14 PAULINA KRAKOWSKA** Geophysics
Deep Within the Rocks
- 18 MIŁOSZ KADZIŃSKI** Computer Science
AI to the Rescue on Complex Decisions
- 22 Conference Celebrating the 100th Anniversary of Diplomatic Relations Between Poland and Belgium**

Research in Progress

- 24 ALEKSANDRA GRUCA, MARCIN GRYNBERG** Biology
The Dark Side of Proteomics
- 28 MONIKA OKOŃSKA** Hydrology
Water Well Calculated
- 31 KINGA ZAMELSKA-MONCZAK, ANDRZEJ PIOTROWSKI, PAWEŁ SYDOR**
Geology
A Floating Stronghold
- 36 TAKAO ISHIKAWA** Biology
Prion-Like Proteins

Briefly Speaking

- 40 STANISŁAW FILIPOWICZ**
Does Truth Have a Future?

Insight

- 48 RENATA PERLIKOWSKA, PRZEMYSŁAW PERLIKOWSKI**
Mechanical Engineering & Chemistry
A Common Passion
- 54 LECH ŁOBOCKI** Meteorology
Numerical Weather Prediction
- 58 DANIEL WÓJCIK** Biology
Modelling the Brain
- 62 KAROL KARNOWSKI** Chemistry
In Search of Lost Contrast

Short Circuit

- 66 KATARZYNA KASIA**
The Return of Simulacra

In the Lens

- 68 High-Fidelity Simulations in Education**



Focus on Philosophy

To Better Grasp Human Nature

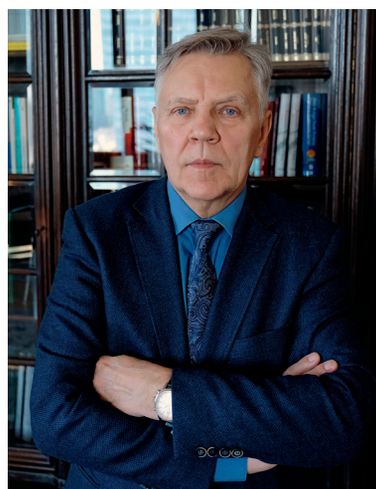
Dr. Aleksandra Przegalinska explains what artificial intelligence is all about and why we find humanoid robots so creepy. **10**



Research in Progress Biology

The Dark Side of Proteomics

Assoc. Prof. Aleksandra Gruca and Asst. Prof. Marcin Grynberg explain how much we really know about non-globular proteins. **24**



Briefly Speaking

Does Truth Have a Future?

Prof. Stanisław Filipowicz talks about the importance of truth, the role of fiction, the consequences of a culture of excess and the crisis of democracy. **40**

COVER PHOTO:
ANGELO CORDESCHI
SHUTTERSTOCK.COM
PHOTO P. 2: JAKUB OSTAŁOWSKI