Focus on
8 Anna Łosiak
DO LOOK UP!
12 Romani Kuźniar
EQUILIBRIUM UPSET
16 Paweł Kowalczyk
SECURING TOMORROW’S ENERGY WITH BIOGAS
20 Adam Karol Chaszczewicz
LOSE THE GROUND BENEATH YOUR FEET
24 Piotr Kaczmarek-Kurczak
KEEPING ARTIFICIAL INTELLIGENCE UNDER REIN

Research in Progress
28 Piotr Spinalski
USING NUCLEAR TECHNOLOGY TO BOOST SECURITY
36 Joanna Mucha, Jolanta Behnke-Borowczyk
TREES AND MYCORRHIZAL FUNGI – A REMARKABLE ALLIANCE
40 Piotr Szukalski
POLAND’S DEMOGRAPHIC FUTURE
44 Łukasz Walas
DIVERSITY IN DANGER

Insight
52 Grzegorz Lizurek
DANGERS FROM THE DEPTHS
56 Nicole Dolowy-Rybińska
REVITALIZING A MINORITY LANGUAGE
60 Robert Balas
SAFETY IN TODAY’S WORLD
63 Anna Wierzbicka
PLAYING IT SAFE IN THE FOREST
66 Katarzyna Żukrowska
ECONOMIC SECURITY FACES CHALLENGES

Short Circuit
70 Paweł Walewski
THE VIRUS OF OBLIVION

In the Lens
72 Hanna Kowalczyk
FLOWING ENERGY

Current Projects
78 Anita Chodkowska
KEEPING ARCHIVES SAFE AND SOUND

FOCUS ON
SECURITY FOR WHOM?
| Witold Klaus
Modern migrations from different points of view.

RESEARCH IN PROGRESS
A LURKING DANGER – LISTERIOSIS
| Elżbieta Rosiak
Bacteria sometimes found in industrially produced salads can be dangerous to us.

BRIEFLY SPEAKING
THE HIDDEN COSTS OF OPTIMIZATION
| Rafał Kucharski
A vision of transport solutions in the cities of the future using AI.