Contents

FOREWORD

3 Feats of humanity Igor Ashurbeyli, Editor-in-Chief

NEWS

News round-up Analysis of the most significant recent events

ASTRONAUTICS

14 Technology drives exploration

We must invest in technology today if we are going achieve the enormous gains in the field of space exploration that lie within our grasp.

David W. Miller, Chief Technologist, NASA

18 Evolution of Mars

NASA's MAVEN mission should deepen our understanding of how Mars's climate has evolved over the last four billion years.

Janet G. Luhmann, Senior Fellow, Space Sciences Laboratory, University of California, Berkeley

24 India joins the major league

Successful on its first attempt, India put a spacecraft in to orbit around Mars in September 2014. The achievement was met with understandable euphoria at home and by surprise abroad.

Srinivas Laxman, contributer to the Times of India

30 Ready for Mars?

Do current plans for manned missions to Mars fully allow for the physical and psychological strain such a voyage would place on crews? **Nick Spall** and **Iya Whiteley**, UCL Centre for Space Medicine

36 Into deep space

NASA's Asteroid Redirect Mission will push space technology and astronauts farther than ever before, laying the foundations for a human path to Mars and beyond.

Michele Gates, Program Director, Asteroid Redirect Mission, NASA

42 New breed of startups

Russia's nascent private astronautics sector is expanding rapidly, thanks in part to technology hubs such as the Skolkovo space cluster.

Sergey Zhukov, Executive Director, Skolkovo Space Technologies and Telecoms Cluster and **Mikhail Kokorich**, Founder and President, Dauria Aerospace

SPACE ECOLOGY

48 The fabric of a comet

The Rosetta mission to comet 67P/Churyumov-Gerasimenko is giving us unprecedented insight into the makeup and history of a comet and, in so doing, may unlock the secret of life in the solar system. **Kathrin Altwegg**, Principal Investigator, ROSINA (Rosetta Orbiter Spectrometer for Ion and Neutral Analysis), University of Bern, Switzerland

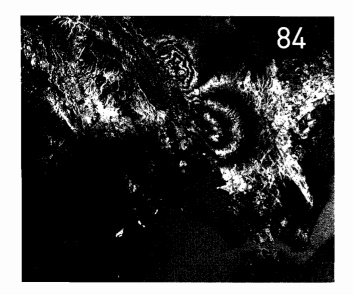
53 Svetlana Gerasimenko's story

Rosetta has re-ignited the global fascination with space. The excitement that surrounded the first human spaceflight helped spark the career of **Svetlana Gerasimenko**, one of the joint discoverers of Rosetta's target comet

54 Terraforming Mars

Could the red planet one day be transformed into a world able to support human habitation?

James Kasting, Distinguished Professor of Geosciences, Penn State University



60 Green space?

Can the space industry, borne out of 20th-century military rocket technology, transform itself into a sustainable, non-polluting exemplar of the 21st-century green economy?

Sergey Krichevsky, Senior Scientist, S.I. Vavilov Institute for the History of Science and Technology, Russian Academy of Sciences, Moscow

66 The power of space

A historic collaboration between the space and energy sectors could lead to new products and services to help deliver sustainable power across our planet.

Isabelle Duvaux-Bechon, Arnaud Lecuyot, Carla Signorini, Leopold Summerer and Thijs Versloot, European Space Agency

SPACE THREATS

72 A door closes

As relations between the US and Russia deteriorate, does this spell the end for the two countries' collaboration in space?

Thomas Graham, Managing Director, Kissinger Associates; former Senior Director for Russia on the US National Security Council staff, 2004–2007

78 Finding NEOs

The Chelyabinsk meteorite in 2013 was a sharp reminder of the destructive capability of NEOs. The new Large Synoptic Survey Telescope will help provide an early warning.

Lynne Jones, Mario Juric and Zeljko Ivezic, LSST project, University of Washington, Seattle

84 Motion capture

Satellite radar is helping geophysicists to better predict likely earthquakes and volcanic eruptions, by measuring tiny movements in the Earth's surface.

Tim Wright, Professor of Satellite Geodesy,
University of Leeds; Director, Centre for the
Observation and Modelling of Earthquakes,
Volcanoes and Tectonics

88 Necessity is the mother of invention

Innovative ways of working were key to the successful delivery of Israel's short-range rocket defence shield – a system many in the industry predicted was doomed to fail.

Pini Yungman, Director, Missile Defense Systems Directorate, Rafael Advanced Defense Systems

- 93 Out of this world...

 Space from a different perspective
- 98 Events calendar 2015
- 102 Astronomy photographer of the year 2014
 The spectacular winning images from this year's competition at the Royal Observatory Greenwich