

Contents

FOREWORD

3 **Avoiding conflict in space**

Our future in space may not necessarily be a peaceful or cloudless one.

Igor Ashurbeyli, Editor-in-Chief

SPECIAL REPORT

10 **Gravitational waves open new window on universe**

A new window on the cosmos opened at the start of the year when scientists announced for the first time they had observed gravitational waves.

Karelle Siellez, member of the LIGO team

SPACE SECURITY

16 **From sanctuary to battlefield**

A new report highlights US vulnerabilities and calls for a shift in strategy to enhance safety and prepare for possible conflict in space.

Elbridge Colby, Center for a New American Security, USA

SPECIAL REPORT

22 Exploration and cooperation at the heart of Europe

ESA Director General Jan Woerner talks to ROOM about his ideas for the future development and growth of space, and about the political challenges of creating a Europe united in space.

Clive Simpson, Managing Editor,
ROOM - The Space Journal

27 Time for European visionary goals

The head of the European Astronaut Centre (EAC), Frank De Winne, challenges Europe to encompass a bold vision for the future.

Frank De Winne, Head of the European Astronaut Centre, European Space Agency

ASTRONAUTICS

30 Space industrialisation needs balanced legal and policy approach

Most nations prefer the concept of greater freedom to that of expansive restrictions when it comes to rules governing the realm of space activities.

Michael Dodge, Assistant Professor, Department of Space Studies, University of North Dakota

34 Future space is challenge for international law

Are we ready to respond quickly and efficiently to future challenges and how do we maintain the order and stability of space operations through international law?

Olga Volynskaya, Chief International Law Counsel, Roscosmos, Moscow, Russia

38 Building confidence and reducing risk in space resources policy

The technical aspects of space are a risky business but these are not the only challenges faced by commercial business.

Ian Christensen, Project Manager,
Secure World Foundation

42 Mining outer space may be cool but is it legal?

With companies announcing they intend to place private encampments on the Moon and mine asteroids, space mining is quickly moving from the theoretical to the practical.

James E Dunstan, Founder of Mobius Legal Group, USA



42

48 Philosophical perspectives on space

Long-range thinking goes together with the future of humankind. But what is that future like? And, if we believe the answer lies in space exploration, what does that say about us in relation to the vast space we are part of?

Jean Paul Van Bendegem, Free University of Brussels

54 The use of 3D printing for space applications

Often described as the 'third industrial revolution', 3D printing has experienced rapid growth in recent years. It now has the potential to transform future space exploration.

Tommaso Ghidini, Head of the Materials Technology Section, ESA/ESTEC, The Netherlands



66

SPACE ENVIRONMENT

60 Space debris conundrum for international law makers

Emerging economies and private companies are unlocking the vast potential of outer space - but growth is not without its consequences.

Ward Munters, Pre-doctoral researcher, Leuven Centre for Global Governance Studies, Belgium

66 Resource Prospector

NASA's latest path-finding mission that will conduct robotic investigations on the Moon.

Daniel Andrews, NASA-Ames Research Center, USA

70 Space mining - the reality of tomorrow?

As space technology grows more amazing every day the ambitions of new private space entrepreneurs is also growing in leaps and bounds.

Joseph N. Pelton, former Dean of the International Space University and Executive Board member of the International Association for the Advancement of Space Safety (IAASS), USA

76 Searching for water in the Solar System

Water is key to life and one of the pillars driving planetary exploration.

Julie Castillo-Rogez, Jet Propulsion Laboratory, USA

80 Saving Earth from an expanding Sun

Ultimately our planet will be affected by climatic warming caused by an expanding Sun. Is it too soon to think about how we might save Earth?

David Brin, Astrophysicist, author and futurist

86 Rosetta - starting from scratch

In insider's view of this ground-breaking mission and its development from concept through to fruition.

Paolo Ferri, Head of Mission Operations, ESOC, Darmstadt, Germany

SPACE LOUNGE

90 Space oddities - the problem with imagination

An award-winning comedian and writer delved into some forgotten parts of space history at the recent TEDxEsa event.

Ksenia Adomovitch, Editor

95 Space for art

Capturing the inspiration that comes through the integration of art and science.

Nicole Stott, artist, astronaut and motivational speaker

98 Why we need space artists

David A Hardy looks at the inspiring history of space art and argues there will always be a place for the artist in space.

David A Hardy, FBIS, FIAAA, United Kingdom

104 Multi-planet civilizations in popular culture

Popular culture and the realm of science fiction use space to address issues that humanity is dealing with today not just in the future.

Natalia Antonova, writer

USEFUL SPACE

108 Book reviews

Mark Williamson, Space Technology Consultant

110 Jobs and careers

112 Funding, grant and research opportunities

