Contents

FOREWORD

3 ROOM is expanding! Igor Ashurbeyli, Editor-in-Chief

ASTRONAUTICS

10 Is satellite relevant to newsgathering?

Satellite changed the news media. Today, it faces tough competition. Yet the technology remains essential during times of disaster.

Arnie Christianson, Senior Manager of OU Technical Sales SES

14 On-orbit satellite servicing - an insurer's perspective

Repairing satellites in orbit sounds like a good idea, but there are economic and legal implications that make it challenging

Richard Parker, Managing Director, Assure Space LLC

18 The challenge of Ka-band satellite communication

High power satellites provide unpredecented internet access, but are too expensive. Cutting the price requires cooperation between manufacturers Sergey Pekhterev, CEO, AltegroSky

Sizing down and reaching higher US technology used to worship gigantism. A change in

thinking ushered in the CubeSat revolution

Jeffrey Manber, Managing Director, NanoRacks and
Kirk Woellert, External Payloads Manager, NanoRacks

30 Sky links

22

In spite of early financial setbacks, multi-satellite systems are now the future. How will this impact services and growth?

Vladimir Gershenzon, Founder, RDC ScanEx
Igor Zharenov, Chief Engineer, Sputnix Ltd.

Igor Zharenov, Chief Engineer, Sputnix Ltd. **Alexander Popov**, Chief Engineer, Sputnix Ltd. **Andrey Potapov**, CEO, Sputnix Ltd.

36 Small is the new big

Nano/Micro-Satellites are revolutionising how private organisations and individuals exploit space. But they also require better regulation **Corentin Guillo**, Head of Missions, Satellite Applications Catapult

42 Chasing comets together

The Vega project created unprecedented cooperation between the USSR and the world. Yet the fall of the USSR stymicd progress, negatively impacting everything from Mars research to Baikonur launches **Vyacheslav Linkin**, Chief Research Scientist, Institute of Space Research, Russian Academy of Sciences **Konstantin Pichkhadze**, Deputy General Design engineer, S.A. Lavochkin Research and Development Centre

Alexander Lipatov, Senior Research Scientist, Institute of Space Research, Russian Academy of Sciences

48 Sowing a new dream

In 2011, taikonaut Wang Yaping spoke to 60 million primary and middle school students and teachers from orbit. It inspired them and her **Wang Yaping**, Taikonaut, Shenzhou 10 mission

52 Dawn of ion propulsion

NASA's mission to asteroids Vesta and Ceres was made possible by the ion engine. A space collision further proved the capability of ion propulsion

Mars Payman, David Chief Engineer and Mission

Marc Rayman, Dawn Chief Engineer and Mission Director, NASA

58 A boom and a (possible) bust

The small spacecraft industry is in an exciting growth period. But troubles lurk beneath the surface – from the risk of an economic bubble to lack of launch rockets. And Russian space business further suffers from red tape and a dearth of domestic components **Ivan Kosenkov**, Space technology & Telecommunications Cluster Analyst, Skolkovo Foundation

.

The ARTES programme is ESA's way of ensuring a thriving satcoms sector. Here is how it works in practice: from PPPs to financing innovation **Magali Vaissiere**, Director, Telecommunications and Integrated Applications Directorate, ESA **Emmanuel Rammos**, Senior Advisor, Head of the Director's Office, Telecommunications and Integrated Applications Directorate, ESA

SPACE ENVIRONMENT

- 72 Shipping, the environment and satellite AIS
 Over 90 percent of global trade is carried by sea.
 Satellite data now helps make shipping safer for
 oceans and helps authorities catch rules violators
 Peggy Browning, Senior Director of Maritime
 Products, exactEarth
- 76 Contested, congested, and invested
 Space sustainability is a business problem but also
 a business opportunity. Space debris forces mission
 planning to innovate

Michael Simpson, Executive Director, Secure World Foundation

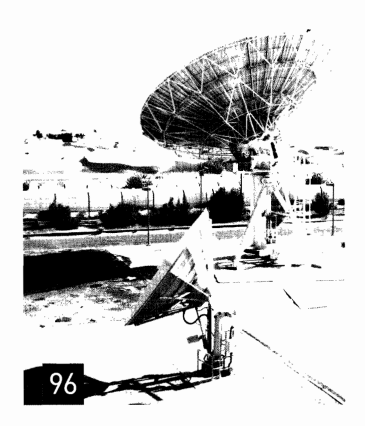
Laura Delgado López,

Project Manager, Secure World Foundation

- 80 JAXA's challenge to climate change
 Global warming doesn't just mean warmer weather
 it means more extreme weather. For the Japanese
 Aerospace Exploration Agency, utilisation of satellite
 technology is a key factor in monitoring climate change
 Shizuo YAMAMOTO, Vice President for Satellite
 Applications, JAXA
- 86 The Clean Space initiative
 ESA is studying space missions' cost to the
 environment via the Clean Space initiative. The
 usability of the LCA tool in space is a major
 breakthrough

Jakob Huesing, Systems Engineer, ESA

92 Getting to grips with space junk
SERC is Australia's answer to the issue of space
collisions. It brings together leading debris mitigation
programs and requires international cooperation
Ben Greene, CEO, SERC



SPACE SECURITY

96 Supplanting the state: rewards and risks
Commercial companies bring innovation and
disruption to space exploration and satcom
technologies. Yet if satellites aren't hardened against
attack, the risks are too severe. Hackers from North
Korea and Russia have proved this
Rick Lund, CEO, SRT Group

102 Russia and safe space initiatives

The state of relations between the West and Russia is currently abysmal. In light of that, the Russian government wishes to apply the lessons of the Cold War to avoid an arms race between major powers in space – via a new resolution to the UN **Alexander Yakovenko**, Corresponding Member of the Tatarstan Academy of Sciences and Russia's chief negotiator on International Space station negotiations (1993–1998)

106 Space Weather: the public & policy

There is now wide-spread professional agreement that space weather is a hazard to satellites. In the UK, the public need some convincing **Mike Hapgood**, Head of Space Weather, RAL Space

SPARE ROOM

112 Twinkle, twinkle satellite

Satellite technology has been featured in pop culture for decades. And when anxiety over spying was replaced by a belief in unlimited technological progress – unrealistic expectations of what satellite can and cannot do quickly arose

Natalia Antonova, Writer, Contributor to openDemocracy and The Guardian