

Russian Naval Threats



Photo: MoD Russia

The entire Black Sea is a naval hotspot.

Page 8

Bundesheer Modernisation



Photo: Bundesheer/Harald Minich

Will Austria invest more in procurement?

Page 22

SECURITY POLICY

- 8 **Russian Naval Threats in the Black Sea**
Stephen Blank
- 13 **5G and Battlespace Dominance**
Chet Nagle
- 18 **The “Daesh Phenomenon”**
Andreea Stoian Karadeli

ARMED FORCES

- 22 **Defence Materiel Modernisation in Austria**
Georg Mader
- 27 **“You Can Count on Our Army”**
Interview with Lieutenant General Jörg Vollmer,
Chief of Staff, German Army
- 30 **Finnish Air Force Modernisation**
Alan Warnes
- 34 **The Development Plan for the
Royal Malaysian Air Force**
Dzirhan Mahadzir
- 39 **Self-Propelled Artillery in US Land Forces**
Sidney E. Dean

ARMAMENT & TECHNOLOGY

- 44 **Quick, Accurate Engagement**
Cross-Sectional Optics for Hand Weapons
Jan-Phillipp Weisswange
- 48 **Precision Ammunition for Defence and Security**
The Logistics of Precision Ammunition
Thomas Nielsen

- 51 **Advances in Mortar Technology**
Tamir Eshel
- 57 **Adding to Infantry Firepower**
Grenade Launcher Options
David Saw
- 61 **Next Generation Squad Weapons**
The US Army Expands the Scope
of its Programmes
David Saw
- 65 **Poland Gains Long-Range
Engagement Capability**
Michał Jarocki
- 68 **Tactical UAS –
Robot Spies for Unfriendly Skies**
Doug Richardson
- 74 **MALE Programmes and Requirements
in Europe**
Giulia Tilenni
- 78 **Harpia: Future Polish Aircraft to
Counter Russian Threats**
Georg Mader
- 85 **Royal Netherlands Air Force F-35A
on Its Way to Become Operational**
Jürgen K.G. Rosenthal

VIEWPOINT FROM ...

- 16 **Paris**
David Saw
- 28 **Berlin**
Wolfgang Labuhn

MALE Unmanned Aerial Systems



Photo: Airbus

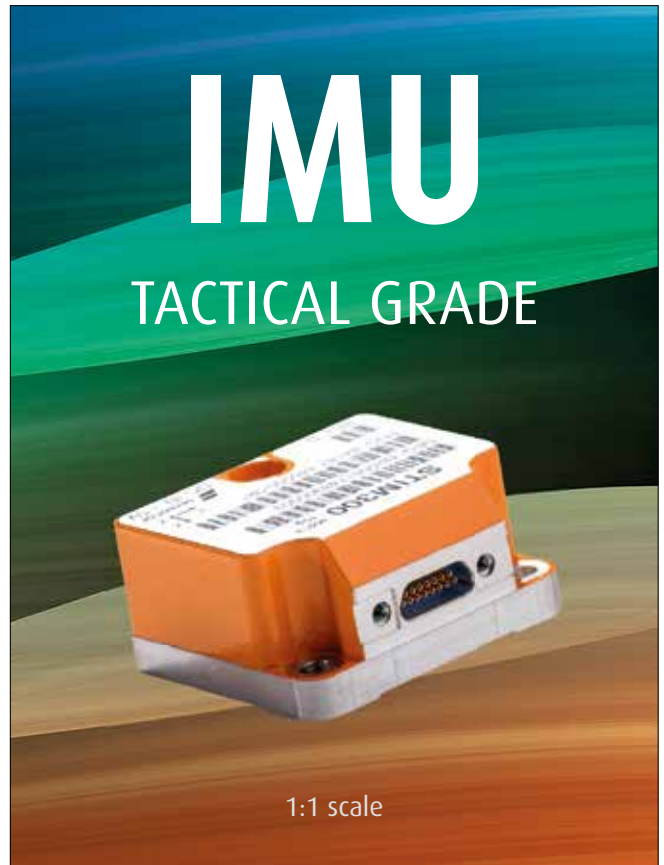
European programmes and requirements **Page 74**

■ COLUMNS

- 1 Editorial
- 4 Periscope
- 38 Masthead
- 86 Firms & Faces
- 88 Preview Issue 4/2019

Index of Advertisers

| | |
|--|-----------------------|
| Defence & Security | 83 |
| Diehl Aviation | 25 |
| DSEI | 11 |
| EW Europe | 79 |
| EXPAL | 53 |
| FEINDEF | 69 |
| General Atomics Aeronautical | 4 th cover |
| General Dynamics European Land Systems | 23 |
| IDEF | 63 |
| IDET | 55 |
| ISDEF | 43 |
| LIMA Langkawi | 35 |
| NCT Europe | 67 |
| NITEC | 81 |
| Schiebel | 2 nd cover |
| Sensoror | 3 |
| SOFINS | 59 |
| Systematic | 5 |
| UDT | 29 |
| WB Group | 65 |
| XPONENTIAL | 73 |



1:1 scale

STIM300 is a tactical grade Inertial Measurement Unit, IMU, for demanding guidance and navigation applications.

- ITAR free
- Small size, low weight, power and cost
- Insensitive to magnetic fields
- Low gyro bias instability (0.3°/h)
- Low gyro noise (0.15°/√h)
- Low accelerometer bias instability (0.05 mg)
- Excellent performance under vibration and shock
- Fully calibrated and customer configurable to the specific application
- 3 inclinometers for accurate leveling
- Weight 55 grams, volume <2cu.in, power 1.5 W

STIM300 is field proven in **Military Land navigators, Missile systems, Target acquisition systems, Airborne surveillance, DIRCM, Remote Weapon Systems, Launch vehicles and Satellites.**



When size, performance and robustness matter

sales@sensoror.com • sensoror.com