

## ■ SECURITY POLICY

- 12 **The Visegrad Group's Role in the European Security System**  
Michal Jarocki
- 16 **Forging New Relationships**  
The Czech Defence Minister Visits his Austrian Counterpart  
Interview with the Czech Defence Minister Lubomir Metnar and the Austrian Defence Minister Mario Kunasek
- 23 **Turkey-US Relations: The Turkish Side of the Rubik's Cube**  
Andreea Stoian Karadeli
- 30 **Russia In Central Asia: A Hegemon in Decline**  
Stephen Blank

## ■ COUNTRY FOCUS: SWEDEN

- 34 **If Peace Is under Threat: Sweden's Defence Policy**  
Tommy P. Christensen
- 37 **"What kind of soldier does Sweden need?"**  
Swedish Defence Today and Tomorrow:  
An Essay by General Micael Bydén,  
Supreme Commander of the Swedish Armed Forces
- 40 **"We expect an increase in investments."**  
Interview with Lieutenant General Göran Mårtensson,  
Director General, FMV

## ■ ARMED FORCES

- 42 **When Cooperation Becomes Synergy**  
Interview with Rear Admiral Wim Robberecht,  
Commander of the Belgian Navy
- 46 **Czeching Out: The Czech Air Force**  
Alan Warnes
- 50 **Czech Republic Army Modernisation Programmes**  
Edward Hobbs
- 56 **Poland's Billion-Dollar Procurement Programmes**  
Michal Jarocki
- 60 **"We need a long-range artillery capability."**  
Interview with General Francisco Javier Varela Salas,  
Chief of Staff, Spanish Army
- 63 **Ballistic Missile Defence in Eastern Europe**  
Alexander Horobets
- 66 **"The conduct of the Russian military is characterised by criminal acts."**  
Interview with Admiral Ihor Voronchenko,  
Commander of the Ukrainian Navy

- 68 **The Invisible Spear, Sword and Shield**  
Electronic Warfare in the Third Decade of the 21<sup>st</sup> Century  
John Antal
- 71 **The Turkish Air Force**  
Current Status and Perspectives  
Georg Mader

## ■ ARMAMENT & TECHNOLOGY

- 77 **A New Generation of Submarine Combat Management Systems**  
Luca Peruzzi
- 83 **The Royal Netherlands Navy's Submarine Replacement Programme**  
Jaime Karremann
- 88 **The Norwegian 'One-Stop Shop' Support Ship: the HNoMS MAUD**  
Guy Toremans
- 90 **Beefing Up NATO's Artillery**  
Tim Guest
- 96 **Urgently Needed: Weapon-Locating Radars**  
Tim Guest

## Index of Advertisers

Avon Protection	10-11, 79
Bren-Tronics	9
CBRNe Protection Symposium	39
Damen	43
DSEI	91
FEINDEF	19
FMV	35
FNSS	2n <sup>d</sup> cover
General Dynamics European Land Systems	61
Helicopter Museum	53
HEMUS 2020	117
Holovis	101
Kajaki Film	106-107
MSM	17
MSPO	119
Otokar	25
Navantia	87
Nexter	4 <sup>th</sup> cover
Rheinmetall	5
Sensoror	3
SOFIC	11
thyssenkrupp Marine Systems	85
WB Electronics	59
Yugoimport	3 <sup>rd</sup> cover

- 102 **Simulator Visualisation Systems**  
William Carter
- 108 **Gunnery Simulation and Training**  
William Carter

---

■ **INDUSTRY AND MARKETS**

---

- 113 **The Turkish Defence and Aerospace Industrial Base**  
Players and Programmes  
Kubilai Han
- 118 **Turkish Defence Exports and Political Environment**  
Korhan Özkilinc
- 123 **Komatsu's Withdrawal from the Armoured Vehicles Business**  
Shinichi Kiyotani
- 124 **Saudi Arabia Shows Off**  
Alan Warnes

---

■ **THE BRUSSELS BACKDROP**

---

- 54 **A New NATO Joint Support and Enabling Command in Ulm**  
Joris Verbeurgt

---

■ **VIEWPOINT FROM ...**

---

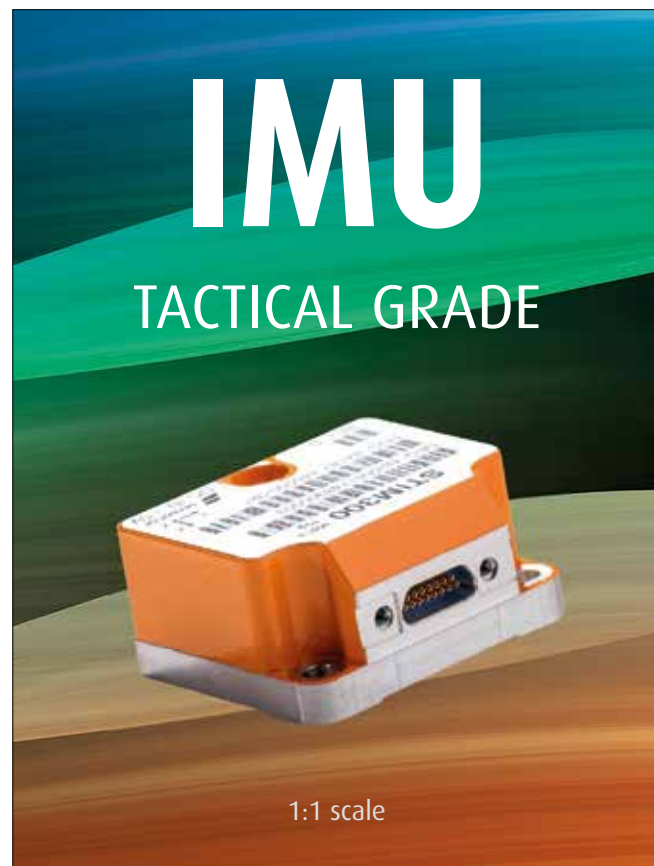
- 20 **Islamabad**  
Zafar Khan
- 22 **New Delhi**  
J. C. Menon
- 28 **Tbilisi**  
Beka Kiria

---

■ **COLUMNS**

---

- 1 **Editorial**
- 4 **Periscope**
- 26 **Masthead**
- 126 **Firms & Faces**
- 128 **Preview Issue 6/2019**



**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