

Photo: UK MoD



ASW torpedoes can be launched from ships, dropped from fixed wing aircraft and helicopters, or carried to their target area. Page 46

Photo: Rheinmetall



For most military, police and security forces around the world, body armour is now a standard item of kit. Page 61

■ SECURITY POLICY

- 14 **Protecting the EU's External Borders: An Update on Frontex**
Giulia Tilenni
- 18 **NATO Defence Against Terrorism**
Dr. Andreea Stoian Karadeli
- 24 **Syria in 2021: A Transition Conflict with no Lasting Resolution**
Dr. Andreea Stoian Karadeli

■ ARMAMENT & TECHNOLOGY

- 29 **Czech IFV Procurement Programme**
Martin Smisek
- 34 **Japan's Complicated Machine Gun Procurement**
Sumitomo Heavy Industries withdraws from ongoing machine gun tender.
Shinichi Kiyotani
- 36 **Capability Priorities for Dismounted Combat**
Manuela Tudosia
- 42 **OPVs for and from Europe**
Bob Nugent
- 46 **Unmanned Surface and Underwater Vessels**
European Developments
Sidney E. Dean
- 52 **The TEJAS Light Combat Aircraft**
India's Single Largest Indigenous Defence Order
Suman Sharma
- 54 **Killing the Lurking Submarine**
Doug Richardson

- 58 **The British Army' EW Posture**
Thomas Withington
- 61 **Body Armour Requirements: Fit for Purpose**
Tim Guest
- 66 **Containers for Logistic Support**
Christopher F. Foss
- 70 **Land-Based Offensive Hypersonic Weapon Programmes**
Sidney E. Dean
- 74 **Upgrading Medium Armoured Fighting Vehicles**
Christopher F. Foss
- 77 **CBRN Respiratory Protection and Filters**
Dan Kaszeta

■ INDUSTRY & MARKETS

- 80 **Contract Management in Australia**
Stephen Bunce
- 85 **"We see an increasingly complex threat environment."**
Interview with Kevin Davis, Vice-President of Product and Channel Management, TCI International, Inc.
- 87 **"Our ASCOD is the only platform in the current Czech competition which can be adapted to a medium main battle tank."**
Interview with Juan Escriña, GDELS Vice President for Tracked Vehicles & Artillery and Managing Director of GDELS-Santa Bárbara Sistemas (SBS)



Development of agile hypersonic weapon systems has become a priority for technologically advanced armed forces. **Page 70**

VIEWPOINT FROM ...

- 51 **India**
Debalina Ghoshal
- 69 **New Delhi**
Suman Sharma

COLUMNS

- 1 **Editorial**
- 4 **Firms & Faces**
- 6 **ESD Spotlight**
- 83 **Masthead**

Index of Advertisers

AOC Europe	43
Bofors Test Center	9
DSEI	3 rd cover
DST	28, 33
Eurofighter	2 nd cover
Fischer Connectors	7
GDELS	29
IAI	41
ITEC	49
John Cockerill Defense	4 th cover
Koehler	84
Leonardo	23
Lürssen	14/15
MBDA	13
Mittler	27
NBC Sys	11
Pearson Engineering	30
Raytheon ELCAN	35, 39
Rheinmetall	31
Sensoror	3
Systematic	37
WB Group	19



1:1 scale

STIM318 – the latest Sensoror tactical grade Inertial Measurement Unit, IMU. Increased performance 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 (0.003 mg)**
- **Low accelerometer noise (0.015m/s/√h)**
- **User programmable BIAS Offset**
- Weight 57 grams, volume <2cu.in, power 5V, 1.8 W

STIM318 is a design that is field proven in Military Land navigators, Missile systems, Target acquisition systems, Airborne surveillance, DIRCM, Remote Weapon Systems, Launch vehicles and Satellites.

Qualified according to high-performance aircraft vibration standard.



When size, performance and robustness matter

sales@sensoror.com • sensoror.com