- 16 **Covid-19 and Terrorist Groups** Andreea Stoian Karadeli
- 22 Public-Private Partnerships A Defence Industrial Policy Choice in The Post-Covid Era? Manuela Tudosia
- 26 Does a French Exception Still Exist? Giulia Tilenni
- INDUSTRY & MARKETS
- 29 Arquus Taking Charge of Complex International Programmes Interview with Emmanuel Levacher, President of Arquus
- 31 Redefining Mobile Artillery: How AM General is Changing the Game Interview with Major General (Ret'd) Mark McDonald

#### ARMED FORCES

- 33 The Donbas Conflict and the Future of Armoured Warfare Reuben F. Johnson
- 41 Asymmetric Warfare Suman Sharma
- 46 Agile Development With Soldier Feedback Interview with General John M. Murray, first Commanding General of US Army Futures Command

## ARMAMENT & TECHNOLOGY

- 50 Research and Technology for the Future Main Ground Combat System Thomas Czirwitzky and Pierre Wey
- 55 Equipping the UK STRIKE Brigades Henry Richardson

# COUNTRY FOCUS: PORTUGAL

- 60 Investment in the defence sector can make a major contribution to economic revival. João Gomes Cravinho
- 62 We Became Complacent. Interview with João Gomes Cravinho, Minister of National Defense of Portugal
- 64 **Strengthening Security and Defence Culture** Interview with Prof. Dr. António Figueiredo Lopes
- 65 Transformation of Portuguese Defence Procurement Processes Augusto de Melo Correia
- 68 Overview of the Portuguese Defence Industry Agostinho Costa

- 70 Information is Our Core Material Interview with Rear Admiral António Gameiro Margues
- 72 Providing Security in the Central African Republic Carlos Branco
- 73 Fostering Ambitious Large-Scale Initiatives Interview with José Neves, AED Cluster President
- 74 **One of Portugal's Largest Players in Defence** Interview with Fernando Braz de Oliveira, Head of Naval Systems at EDISOFT
- 76 Mission Critical Software Systems Interview with Nuno Bustorff Silva, Business Development Manager, Defence Market at Critical Software
- 77 Integrated Systems for Advanced Solutions Interview with Alberto de Pedro, CEO of GMV
- 78 **4x4 Armoured Vehicles** Sidney E. Dean
- 86 **Digitisation of Land-Based Operations** Tamir Eshel
- 92 UK Moves Ahead on Active Protection Systems Christopher F. Foss
- 96 Armour Renaissance in the French Army SCORPION Transformation Programme David Saw
- 100 Digital Command of Urban Combat Doug Richardson
- 105 **The System that Never Was?** Thomas Withington
- 108 **A World of Hertz** Thomas Withington
- 114 Air and Ground Systems for Short-Range Reconnaissance Doug Richardson
- 117 Towards Trustworthy Military Autonomous Systems Tamir Eshel
- 121 **CBRN: Protecting the Force** Dan Kaszeta
- 126 Support for the BOXER fleet Robert Elvish
- 129 Directed Energy Developments Joris Verbeurgt
- 132 **The Continuing Evolution of the Combat Helmet** David Saw
- 135 Protected Vision David Saw

#### THE BRUSSELS BACKDROP

48 NATO and the Fight Against the Covid-19 Pandemic Joris Verbeurgt

### **VIEWPOINT FROM ...**

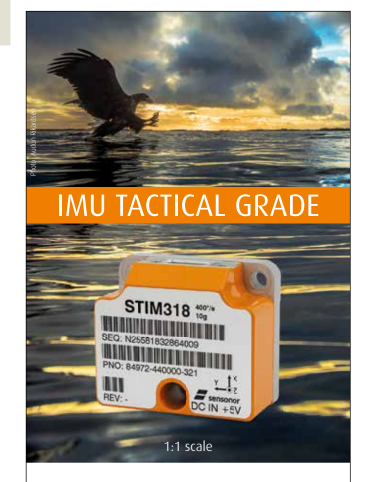
- 113 **Lisbon** António Brás Monteiro
- 125 New Delhi Suman Sharma
- 136 Ottawa Charles Rampling

# COLUMNS

- 1 Editorial
- 6 ESD Spotlight
- 12 Firms & Faces
- 93 Masthead
- 103 Exhibition Update as at June 2020

# **Index of Advertisers**

AAD 2020	134
Arquus	43
AM General	57
ARMS & SECURITY 2020	124
ATM	53
AVIASVIT 2020	54
Bittium	20/21
Bofors Test Center	15/98
Bren Tronics	27
Collins Aerospace	13
CZ	4/5
Daimler	2 <sup>nd</sup> cover
Diehl Aviation	10/11
DND	101
EMBRAER	61
ESG	39
Euronaval	23
FMV	119
Forcit Defence	45
FUTURE FORCES FORUM	91
General Dynamics European Land Systems	37
INDO DEFENCE	40
IDEAS 2020	112
John Cockerill	59
JUNGHANS Defence	99
Lockheed Martin	4 <sup>th</sup> cover
Mittler	95
Nexter	83
NIMR	3 <sup>rd</sup> cover
Pearson	47
PIK-AS	111
RAFAEL	89
Rheinmetall Defence	51
Sensonor	3
SMM 2020	128
secunet	109
Systematic	87
YUGOIMPORT	85



**STIM318** – the latest Sensonor 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  $(0.15^{\circ}/\sqrt{h})$
- Low accelerometer bias instability (0.003 mg)
- Low accelerometer noise (0.015m/s/√h)
- User programmable BIAS Offset
- 3 inclinometers for accurate leveling
- 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@sensonor.com · sensonor.com