## **NATO's Counter-Terrorism Role**



NATO's fight against terrorism remains a difficult task because terrorist groups change their behaviour frequently.

# **Heavy Transport Helicopter**



Germany has launched a procurement programme to replace its ageing fleet of CH-53G helicopters.

Page 62

#### **SECURITY POLICY**

- NATO and the Counter-Terrorism 'Roller Coaster' Andreea Stoian Karadeli
- Belarus Says Welcome to China, Iran and **North Korea** Reuben F. Johnson
- **Dilemma between Strategic Migration and** Coronavirus Pandemic - the Syrian Refugee Crisis Korhan Özkilinc

#### **ARMED FORCES**

"We believe that privatising public services is fundamentally a mistake"

Interview with Wolfgang Hellmich, Member of Parliament, Chairman of the Defence Committee of the German **Bundestag** 

"I see submarines becoming even more relevant than today"

Interview with RADM Andrea Petroni, Commander of the Italian Navy's Submarine Force (MARICOSOM)

**Turkish Air and Missile Defence Capabilities** Kubilai Han

#### **ARMAMENT & TECHNOLOGY**

"Any nation willing to participate in an OCCAR programme may do so"

Interview with VADM Matteo Bisceglia, Director OCCAR (Organisation Conjointe de Coopération en matière d'Armement / Organisation for Joint Armament Co-operation)

**FCAS – Europe's Most Ambitious Defence Programme** 

Giulia Tilenni

Page 10

- **Italy's Parliament in Support** of Defence Programmes Luca Peruzzi
- **Armoured Vehicle Programmes** in the Central and Eastern European Region Michał Jarocki
- **German Heavy Transport Helicopter Approaching** Andre Forkert
- **Shorter Waves, Better Performance** Thomas Withington
- 70 **Eastern European Tactical UAS Programmes** Alex Horobets
- 76 **Countering Drone Weapons** Tamir Eshel
- **European Artillery Locating Radar Capabilities** Tim Guest

#### **INDUSTRY AND MARKETS**

- 84 Azerbaijan's Defence and Security Industry Korhan Özkilinc
- 88 "We are now working on an 'ILA goes digital'..."

Interview with Dirk Hoke, President of the German Aerospace Industries Association (Bundesverband der Deutschen Luft-und Raumfahrtindustrie e.V. – BDLI)

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

13 **Tbilisi** 

Eugene Kogan

22 Tel Aviv

Tamir Eshel

33 Berlin

Wolfgang Labuhn

**74 Rome** 

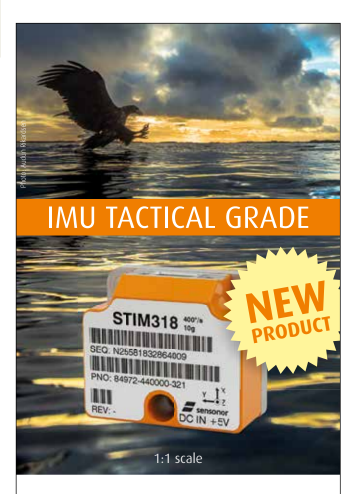
Luca Peruzzi

#### COLUMNS

- 1 Editorial
- 4 ESD Spotlight
- 41 Masthead
- 87 Exhibition Update
- 92 Firms & Faces

### **Index of Advertisers**

AAD 2020       73         Aeronautics       71         ARMS & SECURITY 2020       37         AVIASVIT 2020       81         Bofors Test Center       57         Collins Aerospace       49         Diehl Aviation       47, 63         Diehl Defence       8/9         ESG       25         Eurofighter       2nd cover         General Dynamics European Land Systems       55         IDEAS 2020       17         KADEX 2020       31         Lockheed Martin       4th cover         NIMR       3rd cover         Northrop Grumman LITEF       43         Sensonor       3         SMM 2020       23         Systematic       39         Taurus       27         Theory       29, 45		
ARMS & SECURITY 2020 37  AVIASVIT 2020 81  Bofors Test Center 57  Collins Aerospace 49  Diehl Aviation 47, 63  Diehl Defence 8/9  ESG 25  Eurofighter 2nd cover  General Dynamics European Land Systems 55  IDEAS 2020 17  KADEX 2020 31  Lockheed Martin 4th cover  NIMR 3nd cover  Northrop Grumman LITEF 43  Sensonor 3  SMM 2020 23  Systematic 39  Taurus 27	AAD 2020	73
AVIASVIT 2020 81 Bofors Test Center 57 Collins Aerospace 49 Diehl Aviation 47, 63 Diehl Defence 8/9 ESG 25 Eurofighter 2nd cover General Dynamics European Land Systems 55 IDEAS 2020 17 KADEX 2020 31 Lockheed Martin 4th cover NIMR 3nd cover Northrop Grumman LITEF 43 Sensonor 3 SMM 2020 23 Systematic 39 Taurus 27	Aeronautics	71
Bofors Test Center 57 Collins Aerospace 49 Diehl Aviation 47, 63 Diehl Defence 8/9 ESG 25 Eurofighter 2nd cover General Dynamics European Land Systems 55 IDEAS 2020 17 KADEX 2020 31 Lockheed Martin 4th cover NIMR 3nd cover Northrop Grumman LITEF 43 Sensonor 3 SMM 2020 23 Systematic 39 Taurus 27	ARMS & SECURITY 2020	37
Collins Aerospace 49 Diehl Aviation 47, 63 Diehl Defence 8/9 ESG 25 Eurofighter 2nd cover General Dynamics European Land Systems 55 IDEAS 2020 17 KADEX 2020 31 Lockheed Martin 4th cover NIMR 3nd cover Northrop Grumman LITEF 43 Sensonor 3 SMM 2020 23 Systematic 39 Taurus 27	AVIASVIT 2020	81
Diehl Aviation 47, 63 Diehl Defence 8/9 ESG 25 Eurofighter 2nd cover General Dynamics European Land Systems 55 IDEAS 2020 17 KADEX 2020 31 Lockheed Martin 4th cover NIMR 3nd cover Northrop Grumman LITEF 43 Sensonor 3 SMM 2020 23 Systematic 39 Taurus 27	Bofors Test Center	57
Diehl Defence 8/9 ESG 25 Eurofighter 2nd cover General Dynamics European Land Systems 55 IDEAS 2020 17 KADEX 2020 31 Lockheed Martin 4th cover NIMR 3nd cover Northrop Grumman LITEF 43 Sensonor 3 SMM 2020 23 Systematic 39 Taurus 27	Collins Aerospace	49
ESG 25 Eurofighter 2nd cover General Dynamics European Land Systems 55 IDEAS 2020 17 KADEX 2020 31 Lockheed Martin 4th cover NIMR 3nd cover Northrop Grumman LITEF 43 Sensonor 3 SMM 2020 23 Systematic 39 Taurus 27	Diehl Aviation	47, 63
Eurofighter 2nd cover General Dynamics European Land Systems 55 IDEAS 2020 17 KADEX 2020 31 Lockheed Martin 4th cover NIMR 3rd cover Northrop Grumman LITEF 43 Sensonor 3 SMM 2020 23 Systematic 39 Taurus 27	Diehl Defence	8/9
General Dynamics European Land Systems 55 IDEAS 2020 17 KADEX 2020 31 Lockheed Martin 4 <sup>th</sup> cover NIMR 3 <sup>rd</sup> cover Northrop Grumman LITEF 43 Sensonor 3 SMM 2020 23 Systematic 39 Taurus 27	ESG	25
IDEAS 2020       17         KADEX 2020       31         Lockheed Martin       4th cover         NIMR       3rd cover         Northrop Grumman LITEF       43         Sensonor       3         SMM 2020       23         Systematic       39         Taurus       27	Eurofighter	2 <sup>nd</sup> cover
KADEX 2020 31  Lockheed Martin 4th cover  NIMR 3rd cover  Northrop Grumman LITEF 43  Sensonor 3  SMM 2020 23  Systematic 39  Taurus 27	General Dynamics European Land Systems	55
Lockheed Martin 4th cover NIMR 3rd cover Northrop Grumman LITEF 43 Sensonor 3 SMM 2020 23 Systematic 39 Taurus 27	IDEAS 2020	17
NIMR 3rd cover Northrop Grumman LITEF 43 Sensonor 3 SMM 2020 23 Systematic 39 Taurus 27	KADEX 2020	31
Northrop Grumman LITEF 43 Sensonor 3 SMM 2020 23 Systematic 39 Taurus 27	Lockheed Martin	4 <sup>th</sup> cover
Sensonor       3         SMM 2020       23         Systematic       39         Taurus       27	NIMR	3 <sup>rd</sup> cover
SMM 2020         23           Systematic         39           Taurus         27	Northrop Grumman LITEF	43
Systematic 39 Taurus 27	Sensonor	3
Taurus 27	SMM 2020	23
	Systematic	39
Theon 20 //5	Taurus	27
23, 43	Theon	29, 45



**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°/√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