



Photo: Boeing

Vertical rotary lift aircraft fulfil crucial functions including logistic support, personnel transport, S&R, medevac/casevac, installation/area surveillance and security missions. **Page 46**



Photo: Georg Mader

Larger airborne early warning and surveillance systems on multi-engine aircraft and helicopters have to meet increasing demands to locate ever smaller targets like periscopes or small UAVs. **Page 88**

■ SECURITY POLICY

- 13 Military Aerospace Expertise and Exports from Israel**
Eugene Kogan
- 18 Beyond the Pandemic Effect**
Terrorism and Counterterrorism in 2021
Dr Andreea Stoian Karadeli
- 21 India to Stop Importing Tanks, Corvettes, Helicopters**
Suman Sharma

■ ARMED FORCES

- 24 Finnish Air Force Modernisation Plans**
Georg Mader
- 30 "International cooperation is supported by the highest leadership of the Government."**
Interview with Major General Pasi Jokinen,
Finnish Air Force
- 34 Agility Prime: US Air Force Pursues eVTOL Aircraft**
Sidney E. Dean

■ ARMAMENT & TECHNOLOGY

- 38 FCAS / SCAF and TEMPEST: Programme Status Reports**
Giulia Tilenni
- 46 Vertical Rotary Lift**
Rotary Lift Development and Procurement Programmes in North America and Europe
Sidney E. Dean
- 53 Air-Launched Weapons – Smaller, Smarter, Further**
Tamir Eshel

- 62 A400M Turns a Corner**
Georg Mader
- 66 "We have full confidence in the F-35 programme."**
Interview with Lieutenant General Kim Jesper Jørgensen,
Commander of the Danish Ministry of Defence Acquisition and Logistics Organisation (DALO) and Danish National Armaments Director
- 69 Killer Code: Cyber-Supported SEAD**
Thomas Withington
- 74 Magnum Force in the Anti-Radar Game**
Doug Richardson
- 78 Attributable Aircraft**
Sidney E. Dean
- 84 Finally, a MiG-21 Replacement**
An Update on the Croatian Air Force
Alan Warnes
- 88 Airborne Radars**
Keeping up-to-date, in the face of increasing demands for more accurate systems
Georg Mader
- 94 Taking Flight: Advances in Airborne Autonomy**
Gerard Cowan
- 97 A Different Option – Rediscovering Lightweight Combat Aircraft Solutions**
David Saw
- 102 JTAC: Roles and Equipment**
André Forkert
- 106 Defence Against the Threat of Short and Medium-Range Ballistic Missiles**
Tim Guest
- 112 Power Electronics for the Power-Full Battlefield**
Tim Guest

INDUSTRY & MARKETS

- 115 European Market Opportunities for the F-35 LIGHTNING II**
Finland, Switzerland and Spain are the new objectives in Europe
Esteban Villarejo
- 118 "We have the complete portfolio."**
Interview with Jackson Schneider, President & CEO, Embraer Defense & Security.
- 120 A New Type of Defence Company**
Interview with Yuriy Husyev, General Director of Ukroboronprom
- 123 Update: The Integrated Battle Command System**
Henry Richardson

VIEWPOINT FROM ...

- 23 New Delhi**
Suman Sharma
- 44 Kiev**
Reuben F. Johnson
- 111 Toronto**
Debalina Ghoshal

COLUMNS

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

Index of Advertisers

Aeronautics Group	59
Aselsan	45
Collins Aerospace	5
Diehl Aviation	39
DSEI	3 rd cover
EDEX	73
Embraer	2 nd cover
Eurofighter	25
FCMS	41
HEMUS	95
IDEF	93
IDET	83
John Cockerill Defense	4 th cover
Litef	33
MBDA	55
MSPO	85
MTU Aero Engines	65
NCT	40
NSO Group	15
Patria	31
Rheinmetall	67
Schleifring	17
Sensoror	3
Systematic	71
Taurus	27
UDT	91
Vincorion	43



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