

Photo: Swiss Air Force



**Four aircraft manufacturers have submitted final offers in response to Switzerland's requirement for 36 to 40 new multirole jets. Page 26**

Photo: Nexter



**After many years of neglect, the field artillery arms of many European countries are being upgraded with new platforms. Page 34**

## ■ COUNTRY FOCUS: BULGARIA

- 14 **Security Policy and Force Development in Bulgaria**  
Kasimir Karakachanov
- 16 **Bulgarian Defence Industrial Capabilities**  
Peter Cholakov

## ■ ARMED FORCES

- 22 **The Brazilian Navy: An Evolving Navy in Consolidation**  
J. F. Auran
- 26 **The Future of Swiss Air Force – Standing at the Crossroads**  
An Update on the Swiss Air Force  
Georg Mader
- 30 **HAMMERHEAD, QUICKSTRIKE and More**  
US Navy Offensive Mine Warfare Programmes  
Sidney E. Dean

## ■ ARMAMENT & TECHNOLOGY

- 34 **European Field Artillery Technologies**  
Christopher F. Foss
- 41 **The Need for Power**  
Batteries versus Fuel Cells for Unmanned Aerial Vehicles  
John Antal
- 44 **Fuse and Propellant Developments**  
Tim Guest
- 47 **RPAS Guarding the Seas**  
J. C. Menon

- 50 **Supporting FIM-92 STINGER Missiles**  
Piero Toffano
- 52 **Twenty Years of IRON DOME**  
Arie Egozi
- 54 **Aircraft Carrier Self-Defence**  
Doug Richardson
- 58 **Enhancing Squad Communications**  
Converged voice and radio communications with Radio over IP (RoIP)  
Shaun Fischer and Charlie Kawasaki
- 61 **5G as a Game-Changer for Defence Critical Systems**  
Interview with Mark Barrett, CMO and Defence Lead of Blu Wireless
- 62 **Lessons Learned: When Sensors are Shooters**  
Next Generation Intelligence, Surveillance, and Reconnaissance (ISR)  
John Antal
- 65 **Railguns and Hypervelocity Projectiles**  
Expanding Naval and Ground-Force Artillery Options  
Sidney E. Dean
- 69 **Acquisition in the Visegrád Four**  
Eugene Kogan
- 73 **Securing Littoral Borders**  
Understanding Threats and Challenges for Maritime Borders  
Tony Kingham

## ■ SECURITY POLICY

- 76 **The First War Won Primarily with Unmanned Systems**  
Lessons from the Second Nagorno-Karabakh War  
John Antal

- 80 **Armenia: A Tectonic Fault**  
Dr. Gayane Novikova
- 84 **Malaysia: COVID-19 and Political Uncertainty Overshadows Defence and Security Development**  
Dzirhan Mahadzir
- 87 **Russian-Turkish Relations: Moscow Calls the Tune**  
Eugene Kogan

#### VIEWPOINT FROM ...

- 79 **New Delhi**  
Suman Sharma

#### COLUMNS

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

### Index of Advertisers

Arqus	29
Balt Military Expo	59
Bittium	25
Bofors Test Center	45
DEFEA	85
Dencrypt	75
Diehl Aviation	27
DNV GL	23
Embraer	9
GDELS	17
IAI	2 <sup>nd</sup> cover
IMDEX	83
John Cockerill Defence	4 <sup>th</sup> cover
MBDA	15
NCT Virtual	81
Nexter	35
Optoelectron	19
Safran	3 <sup>rd</sup> cover
Sensoror	3
SOFINS	21
TechNet	63
Vincorion	43
WB Group	71
Weibel	39
Yugoimport	37

## Space Experienced Gyro and IMU modules



Actual size

**Proven by a decade of space heritage, with more than 400 units in orbit including several missions on NASA spacecrafts, and trusted by more than 50 commercial space companies.**

The new STIM277H and STIM377H are hermetically sealed and optimized based on feedback from our customers. This makes them even more attractive for space and other applications requiring long-term reliability.

- Tested for 20 years life expectancy
- Delivered in clean-room packaging
- SurTec 650 surface treated
- ITAR-free
- Laser-welded 6082-T6 alloy housing
- Backward compatibility with STIM210 and STIM300
- 50 grams weight



When size, performance and robustness matter

sales@sensoror.com • sensoror.com