

Photo: Pieter Bastiaans



The 2020 edition of the annual airmobile exercise **Baccarat** saw the French army air corps' 4e Brigade d'Aerocombat (4 BAC) preparing for major combat. **Page 52**

Photo: AMI



Bob Nugent looks at corvette and frigate programmes currently ongoing around the world. **Page 90**

■ SECURITY POLICY

- 12 **The Enduring Franco-Egyptian Defence Partnership**
David Saw
- 20 **Indonesia Searching For a Defence Direction**
David Saw

■ COUNTRY FOCUS: GERMANY

- 24 **Germany as a Strong Player in Security Policy Environment**
Rolf Clement
- 28 **Continue and Consolidate Trend Reversals**
Interview with General Eberhard Zorn,
Inspector General of the Bundeswehr
- 32 **Our Priority: Improving the Materiel Readiness of Weapon Systems in Current and Future Service**
Interview with Vice Admiral Carsten Stawitzki, Head of
the Equipment Department at the German MoD
- 38 **Opportunities and Challenges for the German Security and Defence Industry in 2020**
Dr. Hans Christoph Atzpodien / Adrian Schwantes
- 42 **Bundeswehr Cyber Innovation Hub**
Sven Weizenegger and Dr. Stephanie Khadjavi

■ ARMED FORCES

- 46 **Egypt: A Regional Naval Power?**
Conrad Waters
- 52 **Exercise Baccarat 2020 – Aerocombat Hits the Alps**
Pieter Bastiaans

■ ARMAMENT & TECHNOLOGY

- 56 **Security Landing – Germany's Heavy Transport Helicopter Project in Limbo**
Ulrich Renn
- 59 **Lethal Aim – Virtual vs. Life Firing Training**
Trevor Nash

- 62 **Sims versus Reality: Training JTACs**
Alan Warnes
- 64 **Merging Cyber into a Multi-Domain Common Operational Picture**
John Antal
- 68 **Continued Controversy Surrounding French RAFALE Fighters**
Suman Sharma
- 70 **Record Levels of Indian Missile Testing Amidst Ongoing Border Standoff**
Suman Sharma
- 71 **Austria to Partner Italy on Joint Helicopter Project**
Georg Mader
- 74 **France Prepares for New Truck Competition**
David Saw
- 78 **Autonomous Warriors**
Tamir Eshel
- 84 **The Evolving UAS Spectrum**
David Saw
- 86 **First Aid Training and Simulation**
Alex Horobets
- 90 **International Corvette and Frigate Programme Outlook**
Bob Nugent
- 96 **Eyes in the Sky for Boots on the Ground**
How to Renew the NATO AWACS fleet
Bo Leimand

■ INDUSTRY & MARKETS

- 99 **20 Years of L-159**
Alan Warnes
- 100 **"We have more foreign aircraft to upgrade in here, than we've had in years!"**
Interview with Dieter John, CEO, AERO Vodochody
- 101 **Ukrainian Defence Exports**
Alex Horobets

- 106 **Keeping the “Birds” Flying**
Interview with Shaul Mazor, Vice President for Marketing and Business Development at Bird Aerosystems
- 108 **EURONAVAL 2020**
Naviris and Navantia update on the status of the EPC programme
- 112 **Small Arms Ammunition – Trends and Suppliers**
David Saw

■ **VIEWPOINT FROM ...**

- 11 **Vienna**
Georg Mader
- 55 **Kiev**
Denys Kolesnyk
- 67 **New Delhi**
Suman Sharma
- 76 **Tel Aviv**
Tamir Eshel
- 77 **Bonn**
Rolf Clement
- 111 **Paris**
David Saw

■ **COLUMNS**

- 1 **Editorial**
- 4 **ESD Spotlight**
- 109 **Masthead**

Index of Advertisers

AM General	4 th cover
Autoflug	57
Bren-Tronics	41
Daimler	25
Diehl Aviation	17-19, 37
Elettronica	27, 39
FNSS	3 rd cover
Future Forces Forum	81
Hagenuk	29
IDEX	83
Innosystec	34
InVeris	7, 63
Koehler	45, 110, 113
Leonardo DRS	23
Naval Group	47
Nexter	13
NIMR	15
NITRO-CHEM	51
Northrop Grumman LITEF	loose insert
ODU	35
Oshkosh	9
Pearson	36
Raytheon ELCAN	2 nd cover
Raytheon Missiles & Defense	33
Roda	31
Saab	91
Secunet	65
Sensoror	3
TCI	5
WB Group	16, 89



STIM210 is a small, lightweight Three Axis Gyro Module for accurate pointing and stabilization, flight control and guidance 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)
- Excellent performance under vibration and shock
- Available in 1, 2 or 3 axes
- Fully calibrated and customer configurable to the specific application
- Weight 55 grams, volume <2cu.in, power 1.5 W

STIM210 is field proven in **Missile systems, Target acquisition systems, Airborne surveillance, DIRCM, Remote Weapon Systems, Launch vehicles, Military Land navigators and Satellites.**



When size, performance and robustness matter

sales@sensoror.com • sensoror.com