SECURITY POLICY

12 The True Nature of Sino-Russian Relations
   Eugene Kogan

14 The COVID-19 Saga
   Global Implications, Geopolitical Trends and the Balance of Power
   Andreea Stoian Karadeli

18 How China Used the Pandemic for its Expansionist Pursuits
   Suman Sharma

22 Pivot to Asia
   Europe’s Declining Significance from a Geo-Strategic Perspective
   Ludolf von Löwenstern

26 “I would like to see the EU to take full responsibility for its maritime dimension”
   Interview with Vice Admiral Hervé Bléjean, Director General of the European Union Military Staff (DGEUMS) and Director of the Military Planning and Conduct Capability (Dir MPCC)

INDUSTRY & MARKETS

28 Armoured Vehicles from Eastern Europe
   Alex Horobets

34 EURONAVAL 2020 and the “New Normal”
   Interview with with Hugues d’Argentré, Director, SOGENA

36 Post-COVID-19 Europe: a New Security Environment With New Challenges
   Interview with Bear Midkiff, Vice President Sales and Marketing, John Cockerill Defense

38 Limitations on Defence Imports to India
   Suman Sharma

ARMAMENT & TECHNOLOGY

42 Europe Builds up Fleets of 8x8
   Christopher F. Foss

50 Features of Modern Military Logistic Trucks
   Gerhard Heiming

56 Belgian and Dutch Naval Replacement Programmes
   Jaimie Karremann

62 The Art of Electronic Eavesdropping
   Doug Richardson

68 European Infantry Fighting Vehicle Armament
   Christopher F. Foss

74 Equipping Medical Responders for CBRN Scenarios
   Dan Kaszeta

ARMED FORCES

79 Protecting NATO’s Northern Approaches
   Bo Leimand

83 Light Infantry: a New Tool for the Danish Army
   Michael Johnsson

87 Enforcing the Arms Embargo: Operation IRINI
   Interview with RADM Fabio Agostini, Commander, Operation EUNAVFOR MED IRINI

91 From Political Symbol to Regional Responsibility
   LTC (GS) Ulrich Pfützenreuter

COUNTRY FOCUS: POLAND

94 Major Polish Procurement Programmes
   Michal Jarocki

102 Another Decrease in Polish Defence Exports
   Michal Jarocki

107 Poland’s Aviation Procurement Programmes
   Michal Jarocki
VIEWPOINT FROM …

25 New Delhi
Suman Sharma

61 Tel Aviv
Tamir Eshel

COLUMNS

1 Editorial
4 Firms & Faces
5 ESD Spotlight
30 Exhibition Update
71 Masthead

Index of Advertisers

<table>
<thead>
<tr>
<th>Company</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM General</td>
<td>17</td>
</tr>
<tr>
<td>Arquus</td>
<td>73</td>
</tr>
<tr>
<td>Autoflug</td>
<td>29</td>
</tr>
<tr>
<td>Aviasvit</td>
<td>49</td>
</tr>
<tr>
<td>Avon</td>
<td>75</td>
</tr>
<tr>
<td>Bofors Test Center</td>
<td>31</td>
</tr>
<tr>
<td>Daimler</td>
<td>53</td>
</tr>
<tr>
<td>Dynamit Nobel Defence</td>
<td>95</td>
</tr>
<tr>
<td>EW Europe</td>
<td>86</td>
</tr>
<tr>
<td>GDELS</td>
<td>21</td>
</tr>
<tr>
<td>John Cockerill</td>
<td>43</td>
</tr>
<tr>
<td>Koehler</td>
<td>67</td>
</tr>
<tr>
<td>Leonardo DRS</td>
<td>41</td>
</tr>
<tr>
<td>Leonardo Electronics</td>
<td>45</td>
</tr>
<tr>
<td>Lockheed Martin</td>
<td>4th cover</td>
</tr>
<tr>
<td>Naval Group</td>
<td>59</td>
</tr>
<tr>
<td>NIMR</td>
<td>3rd cover</td>
</tr>
<tr>
<td>NITRO-CHEM</td>
<td>103</td>
</tr>
<tr>
<td>PBS</td>
<td>11</td>
</tr>
<tr>
<td>PIK-AS Austria</td>
<td>33</td>
</tr>
<tr>
<td>Raytheon ELCAN</td>
<td>2nd cover, 85</td>
</tr>
<tr>
<td>Rohde &amp; Schwarz</td>
<td>63</td>
</tr>
<tr>
<td>Sensonor</td>
<td>3</td>
</tr>
<tr>
<td>TechNet Europe</td>
<td>89</td>
</tr>
<tr>
<td>UDT</td>
<td>77</td>
</tr>
<tr>
<td>WB Group</td>
<td>97</td>
</tr>
<tr>
<td>Weibel</td>
<td>81</td>
</tr>
</tbody>
</table>

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.