

CONTENTS

<i>Stefan Nitschke</i>	Editorial	2
<i>Otto Kreisher</i>	Letter from Washington	4
<i>Mitchell Sutton</i>	Letter from Sydney	5
<i>Marise Payne</i>	Statement: Australia's 2016 Defence White Paper – Competitive Evaluation Process of Defence Capabilities	8
<i>Guy Toremans</i>	Interview with Vice Admiral José Luis Parades, Commander Pacific Command, Peruvian Navy	10
<i>Georg Mader</i>	Interview with Vice Admiral James Foggo, Commander, US Navy Sixth Fleet	12
<i>Vladimir Kozin</i>	Commentary: Strategic Implications of Russian Cruise Missile Operations	14
<i>Andy Oppenheimer</i>	Ballistic Missile Defence: Squaring up to Russia and North Korea	16
<i>Stefan Nitschke</i>	Analysis: What we can learn from Germany's New Defence White Paper	20
<i>Tim Ripley</i>	Word from Expert: EU Naval Operations 2008 to 2016	22
<i>Massimo Annati & Edward Lundquist</i>	MOC – Marina Militare's Maritime Operations Centre	28
<i>Sarosh Bana</i>	Vietnam to Get Advanced Undersea Warfare Capability	32
<i>Marty Kauchak</i>	USMC: Strong Mix of Modernisation and Legacy-Era System Upgrades	34
<i>Max Blade</i>	Successful DPRK Ballistic Missile Launch Leading to Second Strike Capability	36

Warfare Concepts

<i>Dr. Sue Robertson</i>	Navies Aim for New Shipboard and Airborne AESA Radars	38
<i>Massimo Annati</i>	Naval Fire Control – Placing Value on Precision Engagement	46
<i>Stefan Nitschke</i>	Rafael's Spike-ER Empowers Small Boat Operations	52
<i>Edward Lundquist</i>	Interoperable Mission Modules – What Makes Plug-and-Fight Mission Modules Truly Different?	54
<i>Max Blade</i>	Naval Strike Missile Co-Production Plans announced by Raytheon/Kongsberg Team	61

Euronaval Focus

<i>Massimo Annati</i>	Bringing New Naval Precision-Guided Munitions to the Littoral Fight	64
<i>Tim Ripley</i>	UK Signs for P-8 Poseidon	72
<i>Victor Barreira</i>	Lightweight Torpedoes Set to Populate Worldwide Orders of Battle	74
<i>Stefan Nitschke</i>	ISL Develops Electromagnetic Railgun Technology	78
<i>Jan Täubrich</i>	Embedding Local Industry for new Submarine Projects	81

Naval Technology

<i>Peter Donaldson</i>	Submarine Forces Hunt for Enhanced Underwater Stealth	84
<i>Max Blade</i>	Griffin: Raytheon's Missile Development Faces Questions of Priorities	91
<i>Malcolm Philips</i>	E-2D Upgrade Takes Shape	92
<i>Stefan Nitschke</i>	Transparent Spinel Ceramic for Naval Applications	93
<i>Dr. David Hardie</i>	Impacts of Nanotechnology on Naval Science	96
<i>Dr. Nikolai Novichkov</i>	Fitting Russian Navy Surface Combatants with Advanced Missile Systems	98

Regional Focus

<i>Edward Lundquist</i>	Multinational Fleet Exercises – Why are Big Exercises like RIMPAC, UNITAS and Others Relevant and Important?	102
-------------------------	---	-----

Special Ship

<i>Tim Mahon</i>	Type 26 Global Combat Ship Nears Design Completion	105
------------------	--	-----

Navy Profile

<i>David Saw</i>	Philippine Navy – Building for a Challenging Future	108
------------------	---	-----

Naval Programmes

<i>Guy Toremans</i>	Mediterranean Dialogue Navies to Create Notable Warfare Capacities	111
---------------------	--	-----

Dossier

	News from the Navies	116
	Dossier	120



On the cover:
Germany's Type F125 frigate project achieved a major milestone last spring with the builder's sea trials of the first-in-class FGS "Baden-Württemberg" (F 222) in the North Sea and Baltic Sea. The frigate is scheduled to be handed over to the German BAANBw defence procurement agency in mid-2017. thyssenkrupp Marine Systems heads the ARGE F125 consortium that was awarded the contract in 2007 to build four F125 frigates costing about €2.69Bn (US\$3.05Bn). The consortium also includes Fr. Lürssen Werft at its two shipyards in Bremen and Wolgast (Peene-Werft). The 7,300 tons (full displacement) ship will be capable of remaining at sea for 24 months, representing the first realisation of the intensive use concept allowing longer deployments in international stabilisation, peacekeeping, and counter-terrorism missions. This capability is supported by a reduced crew of 120. (Photo: Courtesy of German Navy)

INDEX OF ADVERTISERS

Abeking & Rasmussen	Schiffs- und Yachtwerft SE.....	71
Aeronautics Defense Systems Ltd.....		55
ADEX		50
Aselsan		47, 49
Atlas Elektronik GmbH		6 - 7
Austal Ltd.....		59
Calzoni S.R.L.		87
CONTROP Precision Technologies Ltd.....		51
CST - Copenhagen Sensor Technology A/S		48
DCI - Defense Conseil International SA.....		25
DCNS.....		2nd cover
Diehl & Eagle Picher GmbH.....		75
DSEI		63
Elbit Systems Ltd.		65
Fincantieri SPA.....		115
Flir Systems, Inc.		45
Gabler Maschinenbau GmbH.....		85
GE Marine		79
German Naval Yards Kiel GmbH		95
Hagenuk Marinekommunikation GmbH		21, 23
IAI Elta Systems Ltd.		3
IDEF		30
IDEX.....		27
ImageSat International N.V.....		67
IMDEX Asia		101
ISDEF.....		43
Leonardo.....		69
LIMA		89
L3 Communication MAPPS.....		4th cover
MBDA		19
Plath GmbH		57
Quantum Marine Engineering of Florida, Inc.		11
Renk AG		24
Rheinmetall AG		9
Saab AB.....		83
Seastema S.P.A.....		113
Tampa Yacht Manufacturing LLC.....		13
Thales		41
thyssenkrupp Marine Systems AG		77
Weibel Scientific A/S		39