

CONTENTS

- IFC PEARSON ENGINEERING LTD**
- 5 ATTACK THE IED NETWORKS VERSUS DEFEAT THE DEVICE**
HOW BEST TO APPROACH THE IED PROBLEM
By Dr Franco Fiore, Principal Scientist, Head, ISR Capability Area Team Sensor Group, NATO Communications and Information Agency
- 8 EXPLOITATION - THE KEY ROLE TO DEFEAT THE IED SYSTEM**
By Vitor Felisberto, PRT OF3 (army), C-IED Centre of Excellence
- 11 CALLING ON A BLACK BOX TO HELP SOLVE THE FORENSIC JIGSAW PUZZLE**
By Dinesh HC Rempling, Technical Project Officer R&T, European Defence Agency; Jim Blackburn, Assistant Capability Manager and Project Officer C-IED, European Defence Agency; Enrique Martin Romero, Project Manager, E&Q Engineering; Javier Fuentes, Technical Manager, E&Q Engineering
- 15 IED THREAT INFORMATION SHARING CIVIL-MILITARY CHALLENGES IN CONFLICT ENVIRONMENTS**
By Edith Wilkinson and Rob Hyde-Bales, Centre for International Security and Resilience (CISR), Cranfield University, UK
- 23 THE CENTRE FOR INTERNATIONAL SECURITY AND RESILIENCE (CISR) DEVELOPING SECURE AND RESILIENT SOCIETIES**
By Cranfield University, UK
- 24 NATO EXPLOSIVE ORDNANCE DISPOSAL CENTRE OF EXCELLENCE IN THE GLOBAL C-IED EFFORT**
By Major Alexander Hugsyár (SVKA), Head of the NATO Explosive Ordnance Disposal Centre of Excellence (NATO EOD COE) Training Branch
- 28 CURRENT AND FUTURE DETECTION TECHNOLOGIES**
By Lieutenant Colonel Sandor Zsiros, (HUN-A) Head of the NATO Explosive Ordnance Disposal Centre of Excellence (EOD COE) Technology Development Department
- 31 MINE DOGS IN THE COUNTER-IED FIGHT**
By US Army 1st Lieutenant Jeffrey W Vlietstra, 49th Engineer Detachment (K9)
- 35 THREAT DETECTION IEDS AND BEYOND**
By Dinesh HC Rempling, Technical Project Officer R&T and Jim Blackburn, Assistant Capability Manager and Project Officer C-IED, European Defence Agency (EDA)
- 40 SCANNA MSC LTD**
- 41 THE ROLE OF X-RAY EQUIPMENT IN THE FIELD OF COUNTER-IED**
By Scanna MSC Ltd
- 44 ONE-SIZE-FITS-ALL SCREENING FORCE PROTECTION'S CONVENIENT MYTH**
By Peter Kant, Executive Vice President, Rapiscan Systems
- 47 INTELLIGENT CONTROL OF ADVERSARY RADIO COMMUNICATION (ICAR)**
By Philippe Morgand, Project Manager, Sensors Processing Laboratory department, Thales Communications and Security and Michael Sieber, Assistant Director Research & Technology, European Defence Agency
- 53 SCHIEBEL ELEKTRONISCHE GERAETE GMBH**
- 54 CAMCOPTER® S-100 – UNLIMITED APPLICATIONS**
By Schiebel Group
- 58 GLOSYS ELECTRONICS LLC**
- 59 UNMAS – SUPPORTING C-IED OPERATIONS IN SOMALIA**
By Alan Barlow MBE, Senior Counter-IED Advisor, UNMAS Somalia
- 63 MULTI-PURPOSE MACHINES FOR EOD, IED AND MINE CLEARANCE RESPONDING TO NEW THREATS**
By Belinda Goslin, consultant
- 68 IDGA's 8TH COUNTER IED TRAINING FORUM 2013**
- 69 PEARSON ENGINEERING ROUTE OPENING AND CLEARING CAPABILITY (PEROCC)**
By Pearson Engineering Ltd
- 73 BOXER - A MAXIMUM PROTECTED 8 X 8 MULTI-ROLE ARMoured VEHICLE**
By Jurjen Hoekstra, Programme Management Support Officer (PMSO), OCCAR
- 78 COUNTER TERROR EXPO 2013**
- 79 TRAUMATIC INJURY SIMULATION TOWARDS BETTER BLAST MITIGATION PRACTICE**
By Dr Spyros Masouros, ABF – The Soldiers' Charity Research Fellow, Department of Bioengineering, Imperial College London and Professor Anthony MJ Bull, Director of the Royal British Legion Centre for Blast Injury Studies, Imperial College London
- 85 POST-IED SURVIVABILITY FOLLOW THE LIGHTS**
By Neil Ham MSc and Keith White CEng, AeroGlow Ltd
- 88 DSEi 2013**
- 89 PERSONAL IED PROTECTION**
By Philippe Minchin, Researcher for BCB International Ltd
- IBC MKDS' 5TH ANNUAL DEFEATING IEDs TRAINING WORKSHOPS AND TECHNOLOGY EXHIBITION**