

Contents

Operations, Training & Planning

The NATO ammunition interchangeability challenge in the land domain 12
Osman Tasman

Assessing air defence requirements for ground formations on the modern battlefield 17
Chris Mulvihill



[RNLN]

From logistics to liability: Bridging the 'trust gap' in naval 3D printing

58

Dr Alix Valenti

Armament & Technology



[Texelis/KNDS France]

HED on the horizon: Hybrid electric drive hovers on the cusp of adoption

Peter Felstead

22

Amphibious armoured vehicles for marine infantry: Enhancing capabilities with next-generation technology 30
Sidney E. Dean

Crewed or uncrewed? Assessing the current direction of travel in turret design 36
Chris Mulvihill

Is the future of engineering vehicles unmanned? 42
Alexey Tarasov

Solving the counter-mobility problem of minefields 46
Tim Guest

The Carmel programme: Recent developments 50
Sidney E. Dean

Tank guns: The path beyond 120 mm 54
David Saw

NATO LCM

Integrated logistics support data: Operational availability and lessons learned 64
Guy Langenaeken

The role of logistics in the Bundeswehr: A foundation for the planning and conduct of operations 68
Lt Col Sebastian Mielke and Sebastian Gutjahr

Predictive maintenance and life cycle management for armoured vehicles 72
Manuela Tudosia

System life cycle management: The next step to ensuring performance 76
Andreas Kirchhofer

Security Policy

US foreign policy as a patchwork: Trump's approach to peace 80
Dr Gayane Novikova

Voices from Industry

Systech Opus Suite – Amplifying Your Life Cycle Management Impact: From Analysis to Influence 67

Columns

Word from the Editor 1

Masthead 3

Spotlight 4

Firms & Faces 11