

Defence Human Capability Science & Technology Centre





Agenda

Exploiting the MoD Human Capability Science & Technology Programme to Support Defence	Agen	
	09.00 - 10.00	Registration
'Humans in Systems' and 'Tri-Service Training & Education' Symposium	10.00 - 10.10	Welcome and Housekeeping
	10.10 - 10.30	Opening Address
Making the Research Programme Work For You	10.30 - 10.40	Human Dimension & Medical Sciences - Future Research Programme
<image/> <text></text>	10.40 - 11.00	Lessons from the MoD Land Research Programme
	11.00 - 11.20	Break
	11.20 - 11.45	Human Factors Integration in Acquisition - Case Studies, Polic and Future Directions
	11.45 - 12.10	Human Behaviours in the Suppo Organisation
	12.10 - 12.35	Alignment of the Human Factor Assessment Framework with the Systems Engineering Lifecycle
	12.35 - 14.00	Lunch
	14.00 - 14.30	Emerging Technology - Support Situational Awareness using Hel Mounted Display Symbology
	14.30 - 15.00	Principles and Guidance for Improving Competence Retentic in Military Training
	15.00 - 15.30	Human Factors as a Critical Component of Capability Evalu
	15.30 - 16.00	Questions and Answer Session & Closing Remarks





on		
and Housekeeping	Dr. Karen Lane, Director, Defence Human Capability Science & Technology Centre	
Address	Air Vice Marshal Julian Young CB OBE	
imension & Medical Future Research ne	Fiona Cotter, Domain Leader, Human Dimension & Medical Sciences, Dstl	
om the MoD Land Programme	Will Tutton, Dstl	
actors Integration in n - Case Studies, Policy e Directions	Dr Colin Corbridge, Dstl Steve Harmer, BAE Systems	
ehaviours in the Support tion	Alison McGuffog, QinetiQ	
t of the Human Factors nt Framework with the ngineering Lifecycle	Kerry Tatlock, MBDA	
Technology - Supporting I Awareness using Helmet	Prof Chris Baber, University of Birmingham	
Display Symbology	Nick Wharmby, Inzpire Ltd	
and Guidance for Competence Retention Training	Dr Marie Cahillane, Cranfield University	
	Stewart Webb, BAE Systems	
actors as a Critical nt of Capability Evaluation	Parik Khambhaita Science Gateway - Capability Evaluation	
and Answer Session & emarks	Dr Karen Lane	