



Exploiting the MoD Human Capability Science & Technology Programme to Support Defence

'Humans in Systems' and 'Tri-Service Training & Education' Symposium

Making the Research Programme Work For You



Thursday 2nd May 2013

MoD ABBEY WOOD

(CFB Lecture Theatre)

1000 - 1600

Registration From 0900

Agenda

09.00 - 10.00	Registration	
10.00 - 10.10	Welcome and Housekeeping	Dr. Karen Lane, Director, Defence Human Capability Science & Technology Centre
10.10 - 10.30	Opening Address	Air Vice Marshal Julian Young CB OBE
10.30 - 10.40	Human Dimension & Medical Sciences - Future Research Programme	Fiona Cotter, Domain Leader, Human Dimension & Medical Sciences, Dstl
10.40 - 11.00	Lessons from the MoD Land Research Programme	Will Tutton, Dstl
11.00 - 11.20	Break	
11.20 - 11.45	Human Factors Integration in Acquisition - Case Studies, Policy and Future Directions	Dr Colin Corbridge, Dstl Steve Harmer, BAE Systems
11.45 - 12.10	Human Behaviours in the Support Organisation	Alison McGuffog, QinetiQ
12.10 - 12.35	Alignment of the Human Factors Assessment Framework with the Systems Engineering Lifecycle	Kerry Tatlock, MBDA
12.35 - 14.00	Lunch	
14.00 - 14.30	Emerging Technology - Supporting Situational Awareness using Helmet Mounted Display Symbology	Prof Chris Baber, University of Birmingham Nick Wharmby, Inzpire Ltd
14.30 - 15.00	Principles and Guidance for Improving Competence Retention in Military Training	Dr Marie Cahillane, Cranfield University Stewart Webb, BAE Systems
15.00 - 15.30	Human Factors as a Critical Component of Capability Evaluation	Parik Khambhaita Science Gateway - Capability Evaluation
15.30 - 16.00	Questions and Answer Session & Closing Remarks	Dr Karen Lane