IET Seminar on Milsatcoms 2015

IET Seminar Digests 2015/15713

London, United Kingdom 16 June 2015

ISBN: 978-1-5108-1407-3

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2015) by the Institution of Engineering and Technology All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact the Institution of Engineering and Technology at the address below.

Institution of Engineering and Technology P. O. Box 96 Stevenage, Hertfordshire U.K. SG1 2SD

Phone: 01-441-438-767-328-328 Fax: 01-441-438-767-328-375

www.theiet.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

MEETING THE FUTURE UK MILSATCOM TECHNOLOGY CHALLENGES TODAY	1
A. Hoyle	
ADDRESSING THE INCREASING DEMAND FOR TRANSMITTING MISSION CRITICAL	
INFORMATION OVER SATCOM NETWORKS	5
A. Stanniland	
HIGH THROUGHPUT SATELLITE (HTS) CAPABILITY FOR INCREASING SITUATIONAL	
AWARENESS AND ENABLING REAL TIME DECISION MAKING	22
D. Davis	
DEVELOPING NANO/MICRO SATELLITE TECHNOLOGY FOR GOVERNMENT AND	
MILITARY APPLICATIONS	33
R. Granger, B. Dalgleish	
GROUND SEGMENT OF THE FUTURE: AN INNOVATIVE SATCOM TOOLBOX	44
G. Baraglia	
THE SOTM ENVIRONMENT: DEVELOPMENTS IN SATELLITE LAND, SEA & AIR MOBILE	
TERMINALS	57
M. Jarrold	
THE APPLICABILITY OF HIGH CAPACITY SATELLITES TO MILITARY AND	
GOVERNMENT USERS	76
N. Fraser	
TECHNOLOGY & THINKING TO COMBAT SATELLITE INTERFERENCE!	92
M. Coleman	
Author Index	