

Operating Helicopters Safely in a Degraded Visual Environment: How Can Helicopters Operate Safely in Day/Night and Adverse Atmospheric Conditions

**London, United Kingdom
16-17 June 2010**

ISBN: 978-1-61782-288-9

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© (2010) by the Royal Aeronautical Society
All rights reserved.

Printed by Curran Associates, Inc. (2011)

For permission requests, please contact the Royal Aeronautical Society
at the address below.

Royal Aeronautical Society
No. 4 Hamilton Place
London
W1J 7BQ
United Kingdom

Phone: +44 (0) 20 7670 4300
Fax: +44 (0) 20 7670 4309

www.raes.org.uk

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

Keynote Address: Operating Helicopters Safely in a Degraded Visual Environment	1
<i>Mark Prior</i>	

SESSION 1: HELICOPTER FLIGHT IN DVE – THE NATURE OF THE PROBLEM

Rotary Wing Brownout – A NATO Perspective	21
<i>William Albery, Bob Cheung, Thorsten Eger, Ofer Klein</i>	
Helicopter Flight in Degraded Visual Conditions	49
<i>Malcolm Charlton, David Howson, Nigel Talbot</i>	
Certification is Not a Matter of Choice	92
<i>Jeremy Graham, Philip Stehr</i>	

SESSION 2: POTENTIAL SOLUTIONS TO THE BROWN-OUT/WHITE-OUT PROBLEM (1)

Solving the Pilotage Problem for Operating in Degraded Visual Environments	100
<i>Trevor Taylor, Brian Sykora</i>	
Development of an Augmented Visionics System to Aid Flight Operations in Degraded Visual Environments	137
<i>Norah Link, David Brown, Evan Trickey, Sion Jennings</i>	
3D-LZ Imaging LADAR for Helicopter Brownout.....	171
<i>Andy McKinley, James C. Savage, Steven R. Braddom, Zoltan P. Szoboszlay, H. N. “Buck” Burns, Walter W. Harrington</i>	
A Systematic Approach to Degraded Visual Environments.....	216
<i>Eric Thomas, David W. Anderson</i>	
Degraded Vision Landing Aid System for Helicopter	252
<i>Thomas Münsterer, Peter Kielhorn, Thomas Rumpf</i>	

EVENING LECTURE

Global Military Rotorcraft at the Crossroads: What Does the Future Hold?	279
<i>Phil Dunford</i>	

SESSION 3: POTENTIAL SOLUTIONS TO THE BROWN-OUT/WHITE-OUT PROBLEM (2)

Operating Helicopters Safely in a Degraded Visual Environment In Support of Military Operations.....	321
<i>Mark Pickford</i>	
Developing a 3-D Landing Symbology Solution for Brownout	339
<i>Chris Goff, John Peters</i>	
Tactile Torso Display Supports Helicopter Landing in Low-Visibility Conditions.....	365
<i>Eric Groen, Chris Jansen, Wouter Vos</i>	
ALLFlight - Enhanced Vision Sensor Suite for Helicopter Applications.....	395
<i>Hans-Ullrich Doebler, Thomas Lueken</i>	

SESSION 4: MITIGATION OF HELICOPTER FLIGHT IN DVE

Trialling the SBAS Offshore Approach Procedure.....	425
<i>Steve Leighton</i>	
Flight Simulator Evaluation of a Novel Flight Instrument Display to Minimize the Risks of Spatial Disorientation.....	445
<i>Simon Durnford, M. G. Braithwaite</i>	

Operating Helicopters Safely in a Degraded Visual Environment: Use of Enhanced Terrain Awareness and Obstacle Detection/Display Systems for Day / Night and Adverse Atmospheric Conditions	522
<i>Robert Wilkins Jr.</i>	

SESSION 5: SIMULATION AND MODELLING OF DVE

A Simulation Environment for Helicopter Flight in Degraded Visual Environments	552
<i>Tijs Nijland, Antoine J. C. De Reus, Richard J. J. Bakker</i>	
High Level Vis-IR Stimulated NVG-Training.....	582
<i>Stefan Klaes</i>	
Helicopter Brownout - Can It Be Modelled?	629
<i>Richard Brown, Catriona Phillips, Hyo Won Kim</i>	
Author Index	