

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
Mark Prior

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

Rotary Wing Brownout – A NATO Perspective 21
William Albery, Bob Cheung, Thorsten Eger, Ofer Klein

Helicopter Flight in Degraded Visual Conditions 49
Malcolm Charlton, David Howson, Nigel Talbot

Certification is Not a Matter of Choice 92
Jeremy Graham, Philip Stehr

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

Solving the Pilotage Problem for Operating in Degraded Visual Environments 100
Trevor Taylor, Brian Sykora

Development of an Augmented Visionics System to Aid Flight Operations in Degraded Visual Environments 137
Norah Link, David Brown, Evan Trickey, Sion Jennings

3D-LZ Imaging LADAR for Helicopter Brownout 171
Andy McKinley, James C. Savage, Steven R. Braddom, Zoltan P. Szoboszlai, H. N. “Buck” Burns, Walter W. Harrington

A Systematic Approach to Degraded Visual Environments 216
Eric Thomas, David W. Anderson

Degraded Vision Landing Aid System for Helicopter 252
Thomas Münsterer, Peter Kielhorn, Thomas Rumpf

EVENING LECTURE

Global Military Rotorcraft at the Crossroads: What Does the Future Hold? 279
Phil Dunford

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
Mark Pickford

Developing a 3-D Landing Symbology Solution for Brownout 339
Chris Goff, John Peters

Tactile Torso Display Supports Helicopter Landing in Low-Visibility Conditions 365
Eric Groen, Chris Jansen, Wouter Vos

ALLFlight - Enhanced Vision Sensor Suite for Helicopter Applications 395
Hans-Ullrich Doehler, Thomas Lueken

SESSION 4: MITIGATION OF HELICOPTER FLIGHT IN DVE

Trialling the SBAS Offshore Approach Procedure 425
Steve Leighton

Flight Simulator Evaluation of a Novel Flight Instrument Display to Minimize the Risks of Spatial Disorientation 445
Simon Durnford, M. G. Braithwaite

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	