

53rd Annual SAFE Symposium 2015

Orlando, Florida, USA
2-4 November 2015

ISBN: 978-1-5108-1990-0

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 Safe Association
All rights reserved.

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact Safe Association
at the address below.

Safe Association
P.O. Box 130
Creswell, OR 97426-0130
USA

Phone: (541) 895-3012
Fax: (541) 895-3014

safe@peak.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: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

Table of Contents

MONDAY, NOVEMBER 2nd PRESENTATIONS:

B-1B Ejection Experience....1

Major Frank A. Biancardi, II

The Navy Disorientation Research Device: Advanced Capability in Human Orientation Research....8

CDR Richard Folga and Dr. Bill Albery

Challenges Facing the Parachute Descent Procedure Training & Desired Technological Advances for Training Systems....17

CDR Sean Lando, LCDR. W. Tyler Scheeler, Beth F. Wheeler Atkinson, and Alyssa Mercado

A Review of the State-of-the-Practice & the State-of-the-Art Training Solutions for Training Naval Aviators to Recognize Hypoxia Symptoms....27

CDR Sean Lando, LCDR. W. Tyler Scheeler, Beth F. Wheeler Atkinson, and Mitchell J. Tindal

Hybrid III Manikin Lumbar Spine Response to Vertical Impacts with Ejection Seat Cushions....32

Glenn Thomas and Chris Albery

Comparison of How RAF LPU Stole Design Affects Flotation....44

Lt. Col. Miranda Hancock USAF, Sgt. R. Hipkins RAF, and Lt. Col. Michael Harrigan RAMC

Aircrew Equipment Assemblies Test & Integrations Procedures....55

Lt. Col. Michael Harrigan RAMC

Brief History of Life Preservers Used by UK Military Forces....74

Dr. Michael J.A. Trudgill

Periscope Operator Adaptive Trainer: Improving Skills for Ship Safety....86

Alyssa Mercado, M.S. and Wendi Van Buskirk, Ph.D.

Speech and Language Processing in Navy Training (Power Point Slides)....N/A

Lisa Ouakil and Hamid Ouakil

Speech and Language Processing in Navy Training (Technical Paper)....96

Lisa Ouakil and Hamid Ouakil

Augmented Reality (AR) for Unmanned Aerial Systems (UAS) Common Control System (CCS) Operators: Training Transition (TT)....102

Rebecca Yelverton, M.S., Marc-Andre Prince, B.S., Rosemary Garris, M.S., Kenneth Hadden, M.S., and Laticia Bowens, Ph.D.

Alternate HTPB Material Feasibility Project....111

David Russell

Energetic Obsolescence Risks....122

Alexander Woods

Development of a Printed Chemical Delay....131

Andrew C. Ihnen, Jonathan T. Essel, and David G. Turnbaugh

Backstyle Actuated Parachute (BA-X) Replacement Effort....137

2nd Lt. Andrew Beard and Joe Koos

Life-Support Radio Testing 3515LSR....141

Sam Strang

MEOSAR and the Future of Aviation Search & Rescue....150

Steve Waters

A Decision Support Tool and Methods Set for Minimizing Unintended Consequences....161

Kelly Neville, Ph.D., Katherine P. Tucker, M.S., Steel Templin, Melissa Walwanis, M.S., and Amy Bolton, Ph.D.

TUESDAY, NOVEMBER 3rd PRESENTATIONS:

Safety Philosophy of the StratEx Program....173

Grant A. Anderson, P.E.

Air ASW, Assault & Special Mission Programs....205

Rear Admiral “CJ” Jaynes

Human Systems Division Overview....211

Regina Bridges and Robin Melvin

CAD/PAD JPO Initiatives for Continued Availability and Quality....215

Glenn Campbell

Florida Procurement Technical Assistance Program....229

Frank Germonto

Export Control Reform (ECR) Update and the International Traffic in Arms Regulations (ITAR)....244

Laura Kraus

2015 CAD/PAD Technology Roadmap Update....253

John Burchett

Mk 122 Mod 1 Parachute Deployment Rocket Motor....261

John L. Goodwin

T-6 Canopy FLSC and MDC Damage....268

Larry Kramer

USAF Helmet Mounted Displays: Design, Fielding, Capabilities and Human Systems Interface Challenges....285

James M. Barnaba

Cold Weather Aviation System....313

Chris Tobin and Don Fleury

An Examination Protocol and Classification Tool to Identify the Cause of Damage to Textile Items....325

Wendy Todd and Bruce Pregger

Ejection Tower Testing in Support of Kinematic Model Refinement....345

Brandon Hall

Development of a Thoracolumbar Spinal Injury Criterion for Ejection – A Collation of Existing In-Service Data....357

Paul Parker

Ejection Neck Injury Risk with NVG/HMD Devices....371

Mark Ruddell, Marty Andries, Bob Billings, and Jim Tulloch

Fidelity of the MADYMO Facet Pedestrian Model for Simulation of Underbody Blast Events....382

E.M. Spratley, Ph.D., K. Rawska, MS, T. Kim, Ph.D., and R.S. Salzar, Ph.D.

Physical Protection for Pilots in NBC Contaminated Environments....399

Stefan Andres

Current Hearing Protection Used in Naval Aviation & The Need for In-Ear Dosimetry....408

LCDR Andrew M. Hayes

The Past, Present, and Future of Aircrew Helmets....433

Mark Jones, Dustin Levy, and Mike Stump

Noise Attenuation of Vented and Non-Vented Earplugs: Evidence in Support of Elimination of the Venting Requirement for Earplugs Used in Fixed Wing Flight....442

Kristen Talcott, Ph.D., and Kristen Semrud

The Aging of Pyrotechnic Compositions Containing Boron....453

Larry Barr

Non-Destructive Defect Screening Technology for Oxygen Breathing Apparatus (OBA) Canisters....460

Atul Gokhale, Ph.D., and Blaise Kislan

Support to Break the Cycle: Empowering First Responders to Help Victims and Offenders....472

Dr. Shawn Stafford, Captain Jim McCauliff, and Dr. Adams Greenwood-Erikicson

Characterization of Helo-Hunch....478

Anna Murphy

Passenger Seat and Modified ATD Performance During TRACT 1 Test....491

Joseph Pelletiere, Ph.D.

Investigating the Rate Sensitivity of H-60 Troop Seat Energy Absorbers to Decelerative Impact....506

Robert Willis, and Katie Miller

WEDNESDAY, NOVEMBER 4th PRESENTATIONS:

PMA202 Aircrew Systems....534

Captain Nora Burghardt, USN

Human Systems Division Overview....547

Col. William B. (Chip) Mosle

Trends in Failure Investigations in CAD/PAD Devices....559

Rae Azorandia

ACES II Harness Release System Failure Investigation....567

Allen Hancey

CAD/PAD JPO Mishap Investigation Support Team (MIST)....579

John Messina

Quick Look Limited Scope Evaluation of a Static Fall Protection System for the MV-22 Tiltrotor....600

Ryan Blondino and Lauren Jones

Fall Protection Overview: USN/USMC Aviation Maintenance Challenges....605

Greg Kennedy

Industrial Human Augmentation System for Potential USN/USMC Maintenance Injury Prevention and Performance Enhancement....611

Greg Kennedy

Injury Data Overview as Related to United States Navy and United States Marine Corps Aviation (Technical Paper)....619

Brandy Mobley

Injury Data Overview as Related to USN and USMC Aviation (Power Point Slides)....N/A

Brandy Mobley

Investigating Suspected Breathing Gas Contamination in OBOGS Equipped Aircraft....624

Dennis Gordge

Next Generation Hypoxia Management....642

Aaron Rood and Rob Schaeffer

Comparing Cognitive Performance and Physiologic Response between Exposures to Mild and Moderate Normobaric and Hypobaric Hypoxia....652

Barry Shender, Ph.D., Carla Mattingly, Michelle Warren, Stephen Coleman, Gregory Askew, Jeremy Beer, and, Daren Chauvin