

58th Annual SAFE Symposium 2020

Online
30 November – 4 December 2020

ISBN: 978-1-7138-5585-9

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© (2020) by Safe Association
All rights reserved.

Printed with permission by Curran Associates, Inc. (2022)

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

Aviation Ejection Assessment Scenarios: a Tool for Parachute Descent Emergency Procedure Training	1
<i>Kaylin Strong, Cayla Hartley, Matthew Pierce, Beth Atkinson, Steve Kass</i>	
Guidelines for Physiologic Monitoring System Warning Levels Based on Objective and Subjective Responses to Moderate Hypobaric Hypoxia	9
<i>Barry Shender, Eric Joyce, Jessica Anderson, Phillip Whitley, Jeremy Beer</i>	
Limb Restraints for Crew Escape Safety	20
<i>Camille Bilger</i>	
Safety Restraint: Use of FEA in Certification	33
<i>Steve Kana Mbazao</i>	
CAD/PAD Engineering Investigations	40
<i>Nicholas Schombs</i>	
Pressure Packing for a Safer Ejection.....	47
<i>Robin Saaristo</i>	
History of Martin-Baker Sequencer Development	60
<i>Mark Elson</i>	
Myth Busters: MIL-HDBK-516C Change Notice 5	70
<i>John Hampton</i>	
Design and Development of a New USAF Life Support Systems Scientific Test, Analysis, and Qualification Lab.....	78
<i>John Plaga, Andrew Klein</i>	
Particle Emission and Control Evaluation for Aircraft Crash Recovery Operations	101
<i>Ariel Parker, Jerimiah Jackson, David Black, Steven Fisher, Evan Johnson, Sarah Burke, Aaron Ramert, Michael Hartman, Christin Duran</i>	
CBRN Aircrew Light Duty Respirator (ALDR).....	114
<i>Mohamed Mughal, Hunter Manguera, William Strang</i>	
Negative Pressure Conex.....	120
<i>Alexis Todaro</i>	
Sieve Bed Rig Development for Contamination Testing of the OBOGS Concentrator	124
<i>Krisiam Ortiz-Martinez</i>	
Method Development for Chemical Testing of Oxygen Concentrators: an Approach Overview	134
<i>Leah Eller</i>	
Method Development for Chemical Testing of Oxygen Concentrators: a Review of Chemical Targets	142
<i>Leah Eller</i>	
Advances in Miniature 6DOF Measurement Solutions	147
<i>Mike Beckage, Kybory Henderson</i>	

Lunar Transient Acceleration Requirements	166
<i>Teresa Reiber, Jeffrey T. Somers, James Pattarini, Nathaniel Newby, Preston Greenhalgh</i>	
Development of a THOR Anthropometric Test Device Lumbar Spine Injury Risk Function.....	181
<i>Preston Greenhalgh, Nate Newby, Jessica Wells, Bryan Blette, Jeffrey Somers</i>	
Development of Sustained Translational Acceleration Limits for the NASA Artemis Program	193
<i>Nate Newby, Jeffrey Somers, James Pattarini, J. Charvat, D. Petersen, Preston Greenhalgh, M. Stenger, S. Lee</i>	
Test and Simulation of a Fokker F28 Crash Landing	201
<i>Jacob Putnam, Karen Jackson, Justin Littell</i>	
Female Accommodation Roadmap: Current Efforts to Improve Flight Gear for Women	216
<i>Tara Capecci, Saily Rodriguez</i>	
Female Bladder Relief System Development Efforts for USAF and NAVY Pilots.....	224
<i>Erika Cardinale</i>	
Airmen Accommodation Laboratory Capabilities for the USAF Life Cycle Management Center	233
<i>Jennifer Whitestone, Jeffrey Hudson, Max Grattan, Casserly R. Mullenger</i>	
Rapid Evaluation of Commercially Available Body Armor for USAF Female Security Forces	243
<i>Daniel Mountjoy, Jennifer Whitestone, Casserly Mullenger, Diana Whilding</i>	
Female Body Armor: Estimation of Size Tariffs Using Various Size Prediction Models.....	254
<i>Jeffrey Hudson, Jennifer Whitestone, Brian Corner</i>	
Digital Human Modeling (DHM) and Research for Ergonomic, Anthropometric, and Medical Applications & 3D Scanning (DREAMS) Lab: Expanding Digital Human Modeling Capabilities and Research.....	262
<i>Lori Brattin Basham</i>	
Neck Muscle Fatigue Resulting from Prolonged Wear of Weighted Helmets – Basic 1 G Version	273
<i>Casserly Mullenger, Edward Eveland, Chuck Goodyear</i>	
Evaluation of Alternative NVG Mounts.....	285
<i>Max Grattan, Casserly Mullenger</i>	
A Mobile Phone App for Automated and Accurate Sizing of Respirator Masks	296
<i>Paulien Roos, Katherine Marschner, Laszlo Jeni, Rohith Pillai, Vincent Harrand</i>	
What Hearing Protection Do I Need?.....	308
<i>Michelle Collier, Brian Fowler</i>	
Helmet Characterization of the HGU 55/P.....	324
<i>Benjamin Steinhauer</i>	
Designing Speech Intelligibility Requirements and Determining the Appropriate Ambient Noise Environment for the Measurements	346
<i>Hilary Gallagher, Billy Swayne, Eric Thompson</i>	

Author Index