

60th Annual SAFE Symposium 2022

Mobile, Alabama, USA
1-3 November 2022

ISBN: 978-1-7138-7313-6

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© (2022) by Safe Association
All rights reserved.

Printed with permission by Curran Associates, Inc. (2024)

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

SAFE Symposium 2022 - Briefing.....	1
<i>David McCain</i>	
Critical Review of Injury Assessment Reference Value Applications in the Military Environment.....	10
<i>Danielle Rhodes, B. Joseph McEntire</i>	
Porcine Skeletal and Organ Injuries for Development of Regional Thoraco-Abdominal Injury Criteria.....	27
<i>Alok Shah, Narayan Yoganandan, Brian Stemper, John Humm, Jared Koser, Cameron Bass, Robert Salzar, Blake Johnson, Joseph McEntire</i>	
NAWCAD Human Systems Engineering Department (HSE) Science and Technology Update	56
<i>Barry Shender, Chris Foster</i>	
Joint Biological Agent Decontamination System	73
<i>Bryan Mueller</i>	
Smart Textiles in Extreme Environments	80
<i>Braden Li</i>	
DEKO-AirTrans - Development of a Flexible Transport Solution of Contaminated Personnel for Austrian C130 & S70	105
<i>Res Philipp Ostertag</i>	
Simulating the Crash Performance of Energy Absorbing UK Military Helicopter Seating Using Contemporary Boarding Masses and Impact Scenarios	125
<i>Paul Parker, Ed Sieveka</i>	
Naval Aircrew Systems Overview.....	136
<i>Carey Castelein</i>	
Radioisotope Identification Detector	140
<i>Bryan Mueller</i>	
Effects of Pilot Flight Equipment on Head Motion in a Simulated Cockpit.....	146
<i>Andrew Spencer, Lanie Monforton, Charles A. Weisenbach, Megan Gallo, Peter Le</i>	
USAF Safety Briefing	156
<i>Mark Ruddell</i>	
US Air Force Cold Weather Clothing Gaps and Solutions	177
<i>Patrick Balogh</i>	
U.S. Army Aeromedical Research Lab S&T Priorities Brief	184
<i>John Crowley</i>	
Maternity Flight Duty Uniform Development.....	213
<i>Tracy Roan, Stephanie Weatherhead, Linda Kuhlman</i>	
U.S. Air Force Air Force Research Labs S&T Priorities Brief.....	223
<i>Timothy Bunning, Mark Coleman</i>	

RED 6: the World's Most Advanced AR Platform.....	234
<i>Max Marosko</i>	
Effectiveness of Used Flame Resistant Flight Overalls.....	244
<i>Yuval Steinman</i>	
The Application of Human Body Models in the Digital Engineering Design and Certification	
Process of Crashworthy Troop Seats	255
<i>Gerardo Olivares, Luis Gomez, Russel Baldrige, Vincent Robinson, Anthony Squillante, Mike Vetter, Chen Yungchia, Timothy Bentley</i>	
I-PREDICT Program Overview	269
<i>Timothy Bentley</i>	
Computational Framework for Monitoring of Acute and Repeated Blast Exposure During Weapon Training	273
<i>Harsha T. Garimella, Hamidreza Gharahi, Zhijian J. Chen, Andrzej Przekwas, Raj K. Gupta</i>	
C-17 Replacement HUD: Accommodation Comparison to Legacy HUD.....	284
<i>Jeff Hudson, Jennifer Whitestone, Ben Livingston, Ron Richardson, Sarah Hollis, Molly Krieger</i>	
Development and Qualification of a Mitigation Strategy to Prevent the Oral Inflation Tube Knurled Locking Ring Migration	296
<i>Matt Concha</i>	
Prevalence and Causality of a Life Preserver Unit Oral Inflation Tube Locking Ring Position Discrepancy	306
<i>Cody Brown</i>	
Charting the Course of a Mishap-Driven Solution to Reinforce a Secondary Safety Feature on U.S. Navy Life Preservers	315
<i>Bethany Shivers</i>	
Anthropometric Evaluation of an Oxygen Mask System: Methodology	325
<i>Cassery Mullenger</i>	
Incapacitation Prediction for Readiness in Expeditionary Domains: An Integrated Computational Tool (I-PREDICT) – Human Body Model Development and Validation	333
<i>Daniel Nicoletta</i>	
Maintaining Hydration for Peak Cognitive Performance	351
<i>Maria Ortiz-Paparoni</i>	
Long-term Lumbar Spine Loading Flexion/Compression Injury and Response	359
<i>Maria Ortiz-Paparoni, Allison Schmidt, Concetta Morino, Jay Shridharani, Joost Op't Eynde, Jason Kait, Barry Shender, Timothy Bentley, Cameron R. Bass</i>	
Aviation Accident NH-90 RNLAf Aruba July 2020	370
<i>Peter Troost</i>	
Flow Profiles for Use in Testing of Aviator's Life Support System; Sinusoidal and G-Strain	389
<i>Dan Warkander, Eric Robinson</i>	
Next Generation Aircrew Protection - NGAP	400
<i>Gunnar Kral, Steve Singleton, Paul Hendrickson</i>	

Bleed Air Chemical Analysis from Simulated Engine Fluid Contamination Events.....	409
<i>Krisiam Ortiz-Martinez, Susan M. Jay</i>	
Aerosol and Vapor Chemical Agent Detector (AVCAD).....	418
<i>Kevin Patel, Carolyn Matz, Paul Hendrickson</i>	
Hearing Protection Panel.....	427
<i>Kyle Shepard, Hilary Gallagher, Jennifer Noetzel, Cody Copus</i>	
Maintenance Line Operations Safety Assessments: Capturing Risk and Understanding Maintainer Needs.....	435
<i>Sarah Beadle</i>	
Leveraging Technology for Safer Weapons Training: A New Blast Overpressure Exposure Modeling Capability.....	447
<i>Andrew Dominijanni, Michael Xynidis, George Dias, Rachel Spencer, Raj Gupta, Matthew Rickabaugh, Fadi Elsadi, Jesse Moore, Lauren Schambach, Joseph Haberin III, Isaac Mgonagle, Lisa Lalis, Joseph Iampaglia, Harsha Garimella, Hamid Gharahi, Andrzej Przekwas, Zhijian Chen, Bradley Garfield, Walter Carr, Joseph Long, Maciej Skotak</i>	
Modeling Flashbang Exposure Impacts to a Human in Confined Spaces	460
<i>Hilary Gallagher</i>	
Soyuz Landing Reconstructions	471
<i>Preston Greenhalgh, Jacob Putnam, Keegan Yates, Nate Newby, Derek Jones, Jeffrey Somers</i>	
Human System Model Based Systems Engineering.....	485
<i>Michael Miller</i>	
Refining Laser Eye Protection Coverage Requirements Through 3D Ray Tracing.....	501
<i>Daniel Mountjoy, Jennifer Whitestone, Jeffrey Hudson, Sarah Hollis, Molly Krieger</i>	
Life Preserver Unit Capability Demonstration.....	511
<i>Debra Yniguez</i>	
The Importance of Fit and Adjustment in Relation to Functional Aircrew Equipment	517
<i>Paul Oliver, Randy Epperly</i>	
DoD Working Group on Computational Modeling of Human Lethality, Injury, and Impairment from Blast-Related Threats.....	529
<i>Nichole Davis, Anthony Santago II, Ryan Byrne, Andreas Tolk, Matthew Downs, Lisa Lalis, Rachel Spencer, Raj Gupta</i>	
Protocol to Quantify Muscle Fatigue During a Simulated Helicopter Flight	545
<i>Ana I. Lorente, Trevor Leite, Robert S Salzar</i>	
Biomechanics and Mechanisms of Spine-Related Pain in Military Pilots and Aircrew	558
<i>Brian Stemper, Narayan Yoganandan, Jack D. Seifert, Frank A. Pintar, Daniel Nicoletta, Glenn R. Paskoff, Barry S. Shender, James B. Sheehy, Timothy Bentley</i>	
US18E Ejection Seat Overview.....	563
<i>Steve Roberts</i>	
Anthropomorphic Test Dummies (ATDs): Considerations for Head and Neck Modelling	573
<i>Camille Bilger, James O'Farrell</i>	

Binocular Helmet-Mounted Display Alignment Tool.....	584
<i>Bob Foote, Sam Colman, Mike Browne, Bruce Pixton, Pupal Varshneya, Logan Williams, Charles Bullock, Marc Winterbottom, Steve Hadley</i>	
Effect of Aircrew Flight Equipment (AFE) on Reach Ability and Body Size	590
<i>Sarah Hollis</i>	
Parachute Descent Rate Injury Risk Curves	605
<i>Robin Saaristo</i>	
The Current State of Female Soldier Anthropometric Data.....	618
<i>Joseph Parham, Hyeg Joo Choi-Rokas, K. Blake Mitchell</i>	
Investigating the Effect of Catapult Seat Acceleration on Spinal Loading During Ejection and Implications for Development of a Spinal Injury Criteria for Ejection	628
<i>Paul Parker</i>	
Modernizing the Aircrew Experience in the B-52	638
<i>Eric Treadwell, Miles Burrage, Celina Qushair</i>	
Helmet Mass Simulation Device (HMSD) – Static Accuracy and Motion Induced Error.....	654
<i>Nathan L. Flath, Elizabeth L. Lafferty, B. Joseph McEntire</i>	
Evaluation of Head Supported Mass Properties Test Methods by Modeling and Simulation	664
<i>Aamir Jafri</i>	
A Review of Cervical Spine Injuries Among Occupants Involved in Rotary Wing Aircraft Mishaps from 1990 to 2018	676
<i>Blake Johnson, Katie P. Logsdon, B. Joseph McEntire</i>	
Collaborative Effort to Validate the U.S. Army Aeromedical Research Laboratory (USAARL) Acute Injury Head-Supported Mass Curve.....	688
<i>B. Joseph McEntire, Barry Shender</i>	
Investigating Double Hearing Protection: Performance of Filtered Earplugs Paired with Headsets/helmets	696
<i>Hilary Gallagher, Daniel Williams</i>	
Evaluation of Combat Helmet Fitting System Modifications to Improve Blunt Impact Protection for Flight Medics.....	713
<i>Frederick Brozoski, Katie P. Logsdon, Greg A. Ganz, Shelby N. Sous</i>	
Life Support System and Aircrew Light Equipment Developmental Test & Evaluation.....	723
<i>Zachary Kerns</i>	
Review of Anthropometric Studies Aimed at Optimizing the Design and Development of Protective Headgear for Military Personnel	742
<i>Todd Garlie, Hyeg Joo Choi-Rokas, Peng Li</i>	
Cockpit Structure as a Critical Contribution to Pilot Spatial Strategies: A Scientific Review	759
<i>Fred Patterson, R.V. Folga</i>	
Operational Audiology and Its Necessity in Naval Aviation Performance	768
<i>Kyle Shepard</i>	
Computational Design of Mechanical Metamaterials for Body Armor	773
<i>Dan Brockway, Nichole Davis, David Hurley, Anthony Santiago II, Dong-Jin Shim</i>	

Modeling Development of MIL-STD-1472H..... 781
Mike Jaffee

Insta ANR Active Noise Reduction Evaluation in Finnish Army NH-90 Helicopters..... 790
Tuure Hakavuori

XB-70 Crew Escape Capsule Historical Review..... 801
Kevin Coyne

Author Index