

# **33rd International Symposium on Ballistics**

Bruges, Belgium  
16-20 October 2023

Volume 1, Part 1

**Editor:**

**Frederik Coghe**

ISBN: 978-1-7138-8039-4

**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© (2023) by International Ballistics Society.  
All rights reserved.

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

For permission requests, please contact DEStech Publications, Inc.  
at the address below.

DEStech Publications, Inc.  
439 North Duke Street  
Lancaster PA 17602-4967  
USA

Phone: (717) 290-1660  
Fax: (717) 509-6100

[info@destechpub.com](mailto:info@destechpub.com)

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# Table of Contents

---

## VOLUME 1

<b>About the International Symposium on Ballistics on Its 50th Anniversary .....</b>	<b>1</b>
JOSEPH E. BACKOFEN, JR.	
<b>EXTERIOR BALLISTICS</b>	
<b>Artificial Intelligence to Support Optimization of Conditions of Safe Firing of 155 mm Precision-Guided Ammunition in a Narrow Firing Range .....</b>	<b>9</b>
ISABELLE DELAGRANGE, CHRISTOPHE BOULNOIS, MARIE LECONTE, AUGUSTIN HURET and STEFAN KROL	
<b>A Guidance and Control Design with Reduced Information for a Dual-Spin Stabilized Projectile .....</b>	<b>20</b>
WANG YU, YU JIYAN, WANG XIAOMING and JIA FANGXIU	
<b>Aerodynamic Characterization, Flight Analysis and Limit-Cycle Stability for Artillery Shells Fired with High Elevation .....</b>	<b>32</b>
BERND DUTSCHKE, STEPHAN WEIDNER, CHRISTIAN REY and CHRISTIAN MUNDT	
<b>A Novel Method for Measuring the Attitude of Projectile using Linear Image Sensors .....</b>	<b>49</b>
SEIL AN, YONGSEON LEE and YUNJUNG OH	
<b>A Telemetry Kit for an Assessment of the Outcome Vulcano 127 Guided Munitions Exercises .....</b>	<b>60</b>
ALESSANDRO GREMOLETTI and LUCA PINELLI	
<b>External Ballistics of Fire Extinguisher Cartridge to Assess the Projectile Velocity by Doppler Radar .....</b>	<b>73</b>
B. A. PARATE and A. K. SAHU	

<b>Evaluation of International Long-Range Precision Fired Artillery Systems</b> .....	<b>80</b>
WILLIAM SCHWARTZ, JOEL FEIGUM, ROELOF OOSTHUIZEN, JOSIAS DUBUSSON and ALEXANDER HUBER	
<b>An Enhanced Strategy for Spiral Scanning Detection in Aerial Landing, Inspired by Skeet Shooting</b> .....	<b>90</b>
YONGLIANG YANG, ZHENZHEN LI, LIN JIANG, BOYANG XING and RUI GUO	
<b>Powder Launcher Experiments as a Promising Solution for Hypersonic Developments</b> .....	<b>99</b>
MARIE ALBISSE, ANDREAS ZEINER, ROMAN WÖLBING, BASTIEN MARTINEZ, VINCENT LIEBY, HUBERT KAUFFMANN, JEAN-CHRISTIAN MEDURI and JEAN-LUC STRIBY	
<b>Overview of Published Approximations of Meteo-Ballistic Weighting Factor Functions for Sensitivity Analysis of Perturbed Projectile Trajectories</b> .....	<b>112</b>
VLADIMIR CECH	
<b>Aerothermal Load Prediction for Long Range Artillery Fuzing System</b> .....	<b>124</b>
N. GRANGE	
<b>Spin Tuning of Medium Caliber High Spin APFSDS</b> .....	<b>137</b>
M. SREELAL and G. RAJESH	
<b>A Software for the Experimental Measurement of Yaw Characteristics of an APFSDS Projectile</b> .....	<b>145</b>
NICOLAS ECHE, JACQUES MOLLE and HUGO SOEUR	
<b>Data-Driven-Method-Based Impact Time and Angle Control Guidance Law Independent of Time-To-Go</b> .....	<b>152</b>
SIJIANG CHANG, JIARUI CHEN and JIA HUANG	
<b>Application of Complementary Techniques Towards Aerodynamics Evaluation of the SOCBT Projectile</b> .....	<b>169</b>
BASTIEN MARTINEZ, MARIE ALBISSE, ANDREAS ZEINER, HUBERT KAUFFMANN, JEAN-CHRISTIAN MEDURI, VINCENT LIEBY and JEAN-LUC STRIBY	
<b>Effect of Roll Orientation on the Aerodynamic Characteristics of a Gun Launched Guided Projectile</b> .....	<b>181</b>
RAHUL CHOPDE	
<b>Experimental Research on Shallow Angle Water Entry of High-Speed Cylinder</b> .....	<b>188</b>
ZEQING GUO, SHUAI SUN, MO ZHU, GUOWEN ZHANG and TAO OUYANG	

<b>A Methodology for Sabot Trajectory Prediction for Sub-Caliber Ammunitions .....</b>	<b>201</b>
ALESSANDRO MARCUCCI, PAOLO CINAT and PAOLO FERSINO	
<b>Alternate Method to Compute Thrust-Time Data for a Given Propellant Charge Temperature from Measured Data .....</b>	<b>212</b>
ANANDARAJ A	
<b>Asymptotic Expansion of the Modified Point Mass Model for the Sequential Identification of Aerodynamic Coefficients.....</b>	<b>219</b>
THOMAS TALLEC, FRANCK DELVARE, VINCENT CONDAMINET, CHRISTOPHE GRIGNON, SETTIE HEDDADJ and NATHAN GRANGE	
<b>Julia Language for Ballistics Simulations .....</b>	<b>230</b>
MARK ILG	
<b>Fast Trajectory Planning of Gliding-Guided Projectiles Based on Improved SCP Method .....</b>	<b>242</b>
ZHONGYUAN WANG, QIULIN YIN, QI CHEN and QINGHAI WANG	
<b>Receding Horizon Trajectory-Tracking Guidance for a Long-Range Guided Projectile .....</b>	<b>259</b>
QI CHEN, PENG GAO, ZHONGYUAN WANG and SIJIANG CHANG	
<b>A Study on the Method for Estimating Muzzle Velocity of CIWS (Close-In Weapon Systems).....</b>	<b>280</b>
KYEJIN RHEE and SUNGPYO HONG	
<b>Aerospike Base Design for Low Drag Projectiles .....</b>	<b>289</b>
JOHN STUTZ, JULIA KONDRA'T'YEV and KOBI MENSER	
<b>EXPLOSION MECHANICS</b>	
<b>Numerical Analysis of Perturbation Growth in Explosively Driven Cylindrical Shells .....</b>	<b>297</b>
CLIFTON MORTENSEN	
<b>Study on Jet Forming of Zr-Based Amorphous Alloy .....</b>	<b>309</b>
JIN SHI, ZHENG-XIANG HUANG, XU-DONG ZU and QIANG-QIANG XIAO	
<b>Methods for Determining TNT Equivalents for Partially and Fully Enclosed Explosions.....</b>	<b>321</b>
WALDEMAR A. TRZCINSKI and JÓZEF PASZULA	
<b>Study on Jet Forming of W-Cu Double-Layer Liner Under Detonation Loading .....</b>	<b>332</b>
BIHUI HONG, WENBIN LI, YIMING LI and ZHIJIE ZHAO	

<b>Numerical Simulation of Shaped Warhead Penetrating Soil/Concrete Composite Target . . . . .</b>	<b>340</b>
PENG CHEN, WENBIN LI, YIMING LI, BIHUI HONG and RONGHUA MA	
<b>Simulation of the Trauzl Block Test and Energy Released . . . . .</b>	<b>348</b>
THOMAS HARTMANN and PAUL M. LOCKING	
<b>Plastic Flow and Penetration Characteristics of Ti6Al4V Shaped Charge Jet . . . . .</b>	<b>361</b>
YIMING LI, WENBIN LI, WENJIN YAO, BO PU and XIAOMING WANG	
<b>Study on Bubble Pulsation in Underwater Explosion . . . . .</b>	<b>376</b>
GAO YUAN, WANG SHUSHAN and JIA XIYU	
<b>Pressure Analysis in Kevlar/Epoxy Composite Lining Subjected to Contact Explosion . . . . .</b>	<b>394</b>
YUANPEI MENG, CHUANTING WANG, YUE MA, LEI GUO, YUAN HE and YONG HE	
<b>Simulation Analysis on the Macro Response of Reactive Material Al/PTFE Under Thermal Stimulus . . . . .</b>	<b>402</b>
XIN CHANG, LEI GUO, YUAN HE, CHUANTING WANG, YONG HE and CHUNXU PANG	
<b>Experimental Study and Numerical Simulation of Impact Response Characteristics of Explosion-Compacted Al/Ni Composites . . . . .</b>	<b>413</b>
WEIXI TIAN, YONG HE, YUAN HE, CHUANTING WANG, LEI GUO and FENG SHAN	
<b>Study on Constitutive Models and Failure Models in Numerical Simulation of Natural Fragmentation Warheads . . . . .</b>	<b>424</b>
YUHUI SUN, SHUSHAN WANG, CHUAN ZHAO and XIYU JIA	
<b>The Damaging Effect of Blasts on Thin, Pre-Perforated Plates . . . . .</b>	<b>436</b>
STEFAN CLEMENTZ and OLOF ANDERSSON	
<b>Lucille To LuREx: Trials and Tribulations in Designing Fragmentation Devices . . . . .</b>	<b>447</b>
DAVID W. PRICE, BENJAMIN L. ADAMS, JOHN DABINETT, FRANCES G. DAYKIN and ALEXANDER HARDING	
<b>Research on the Application of Shaped Charge Jet as Transient Antennas . . . . .</b>	<b>459</b>
JIA-HUI GUO, ZHENG-XIANG HUANG, BIN MA, XIN JIA, XU-DONG ZU and QIANG-QIANG XIAO	

<b>Fractal Research on Cylindrical Shell Damage Driven by Detonation . . . . .</b>	<b>470</b>
XIANXU HUO, WEIBING LI, YUSONG LUO, ZHE LIU and XUANNING HUANG	
<b>Experimental and Numerical Investigation on Alternatives to Sandy Gravel . . . . .</b>	<b>481</b>
V. DENEFELD and H. AURICH	
<b>Gate Recurrent Neural Network Prediction Model for Dynamic Mechanical Response of Plates Under Explosive Shock Loading . . . . .</b>	<b>484</b>
YIXIONG WU, WEI ZHU, HUIFU LUO, HAOYAN WU, FENG MA and XIYU JIA	
<b>The Characteristics of Blast Wave in the Cabin Structure Subjected to the Explosive Source in the Adjacent Cabin . . . . .</b>	<b>496</b>
YAN-SHENG WANG and WEI-BING LI	
<b>Fragment Projector Design Development and Modelling Using the Impetus AFEA Hydrocode . . . . .</b>	<b>504</b>
RHYS FRANCIS, JACK MELLOR, JOSEPH COLL, COLIN RAE and ADAM BAGLEY	
<b>Impact-Induced Initiation and Reaction of Ni-Al Energetic Structural Materials . . . . .</b>	<b>515</b>
RUI LIU, QIWEN HU and PENGWAN CHEN	
<b>Three-Dimensional Numerical Simulation on the Formation of EFP with Cracks in Charge . . . . .</b>	<b>524</b>
HONGWEI XIE, JIANWEI JIANG, JIANBING MEN, SHUYOU WANG and MEI LI	
<b>Investigation on the Thermal-Mechanical Response During the Process of Tantalum Alloy EFP Formation . . . . .</b>	<b>542</b>
WEN JIN, JIANWEI JIANG, JIANBING MEN and HAIFENG LI	
<b>Feasibility and Influencing Factors Analysis of Inclined Tail EFP Formed by Shell Reflection . . . . .</b>	<b>552</b>
XIAOLIANG DONG, XUDONG GAO, RISHENG HOU and ZHIGANG PEI	
<b>Research on Fracture Characteristics of Multi-Layer Annular Shell Under Implosion Load . . . . .</b>	<b>564</b>
WEIXIN BI, WEIBING LI, JUNBAO LI, YUSONG LUO, XIANXU HUO, WENBIN LI and XIAOMING WANG	

<b>Study on the Forming Characteristics of Tandem Shaped Charge Liner .....</b>	<b>572</b>
JI LONG, ZU XUDONG and WANG PING	
<b>Characterizing the Run-To-Detonation Distance of Hexanitrostilbene by Gap Test Experiments and Simulations .....</b>	<b>592</b>
CLAUDIUS ZIMMERMANN	
<b>Roles of Afterburn Reaction in Underwater Explosion Performances of Aluminized Explosives .....</b>	<b>598</b>
FENG SHAN, JUN-JIE JIAO, HAN-CHENG WANG, ZHONG FANG, WEI-XI TIAN and YONG HE	
<b>Natural Fragmentation Performance of Explosively Loaded Additively Manufactured Cylinders .....</b>	<b>610</b>
IAN LEWTAS, AMANDA ALLISON, PHILIP CHURCH, FREYA LEE and MARK REYNOLDS	
<b>Shape from Silhouette 3D Reconstruction of Natural Fragmenting Warhead Fragments .....</b>	<b>620</b>
JOSE SEQUEIRA, FRANCOIS SMIT and JOHANNES COETZER	
<b>Analyzing the Fragmentation Flux and its Corresponding Mean Area of Effectiveness of Fragmented Warheads .....</b>	<b>630</b>
ABDULRAHMAN AL ALI and FAKHREE MAJET	
<b>Characterisation and Fragmentation of Brass and Copper Pipe Bombs when Using Different Initiation Locations .....</b>	<b>644</b>
NINA PLAGGE, MIKE HARRIS and JON PAINTER	
<b>Numerical Simulation of Wave Shaper with Multiple Reactive Burn Models .....</b>	<b>655</b>
SEBASTIAN SANDSTRÖM, KEVIN NORDIN-BATES, RASMUS WEDBERG and OSKAR PARMHED	
<b>Gurney and Mott Constants of Black Powder .....</b>	<b>667</b>
KEVIN M. JAANSALU	
<b>Sacrificial Cladding Efficiency for Blast Mitigation Using Low Density Crushable Core Systems (Polyurethane Foam and Axially Loaded Metallic Beverage Cans) .....</b>	<b>677</b>
HAMZA OUSJI, BACHIR BELKASSEM, ALDJABAR AMINOU, LINCY PYL, MOHAMED DHOUIBI and DAVID LECOMPTE	

<b>Research Progress on the Characteristics of Shallow Water Explosion Shock Wave and its Destructive Effect. . . . .</b>	<b>689</b>
SHU-JIE CHENG, ZHENG-FENG LIANG, XI-JUN RUAN, RUN-YUAN MIAO, JIA-YU MENG and HAI-JUN WU	
<b>Study on the Influence of Retaining Ring on the Formation of Wings of Explosively Formed Penetrator . . . . .</b>	<b>700</b>
GUITAO YANG, RUI GUO, GUOXU WEI, YOUNMING CHEN and YUYONG TANG	
<b>The Application of Mott's Distribution in the Fragmentation of Steel Coaxial Cylinders . . . . .</b>	<b>711</b>
OCTAVIAN CHIRIAC, ADRIAN-NICOLAE ROTARIU, FLORINA BUCUR and EUGEN TRANĂ	
<b>Ballistic Testing and Modelling of Reactive Fragments Using Pressure, Temperature and Spectroscopic Sensors. . . . .</b>	<b>717</b>
RAPHAEL GUTSER, WERNER ARNOLD, SANTIAGO BERNAL MARTINEZ, JACK MELLOR, CHRIS PANNELL, CHRISTOPHER GRAPES and AARON LONGBOTTOM	
<b>Flexible Linear Shaped Charges—Performance Comparison of Different Powdered Metal Matrices . . . . .</b>	<b>734</b>
ZBYNEK AKSTEIN and LADISLAV RIHA	
<b>Ballistics Experimental and Computational Model Verification for Prediction of Blast Pressure Waves Using the Blast Test Device . . . . .</b>	<b>744</b>
THANYANI PANDELANI	
<b>Numerical Study on the Principles and Protection Capability of Three Generations of Explosive Reactive Armor . . . . .</b>	<b>757</b>
PAWEŁ ŻOCHOWSKI, MARIUSZ MAGIER, RADOSŁAW WARCHOŁ, DOROTA POWAŁA, ANDRZEJ ORZECHOWSKI, JULIEN GADESAUDE, TOBIAS BAUST and JEROME LIMIDO	
<b>Fragment-Dispersion Characteristics of Uncoupled Fragment Assembly Under Internal Explosive Loading . . . . .</b>	<b>767</b>
ZHI-WEI GUO, GUANG-YAN HUANG, YU-PENG SHI, XIANG LI, PENG-WAN CHEN and SHUN-SHAN FENG	
<b>Rosedent-Equation—A Simple Linear Correlation Between the Plate Dent Test and the Detonation Pressure . . . . .</b>	<b>779</b>
SABRINA WAHLER	
<b>Temperature Response of Riot Control Agent During Explosive Dispersion . . . . .</b>	<b>789</b>
TIAN XUE, SHUAI HOU, QUAN-HONG LIU, YING WU, YONG LIU, YING WU and YONG LIU	

<b>Experimental and Numerical Investigation of Jet Performance of Al-Ti-V-Zr-Nb High Entropy Alloy Liner Material . . . . .</b>	<b>798</b>
CHANG-WEI LIU, XU-DONG ZU, ZHENG-XIANG HUANG and QIANG-QIANG XIAO	
<b>Numerical Simulation of Power Characteristics of a Drum Warhead Under Multi-Point Detonations . . . . .</b>	<b>809</b>
YUAN LI, HAOYU ZHANG, SHUKAI ZHANG, XIAOJIAN YI, YUQUAN WEN and XIAOGUANG WANG	
<b>The Effect of Metal Particles Outside Explosives on the Blast Wave in Composite Charges . . . . .</b>	<b>825</b>
CHUAN XIAO, ZHANDONG WANG, FANG CHEN, QIAN JIA, LIANGLIANG ZHANG and HUIHUI LI	
 <b>EMERGING TECHNOLOGIES</b>	
<b>Experimental Study of C-(s)UAS Detection and Neutralization Capabilities of in a Realistic Environment . . . . .</b>	<b>835</b>
ALEXANDRE PAPY, CÉDRIC AMELOOT and C. ROBBE	
<b>Reliability-Based Laser Penetration Prediction Using Feedforward Neural Network (FNN) . . . . .</b>	<b>845</b>
UNGKI LEE, JAEHYUN JOO and JOONHONG CHOI	
<b>The Challenge of Predicting the Performance and the Risk of C-sUAS Systems . . . . .</b>	<b>854</b>
ALEXANDRE HEUCHAMPS, FRANÇOIS HARMEL, CEDRIC AMELOOT MARIKE VANDEWAL and ALEXANDRE PAPY	
<b>The Analysis of Unmanned Attack Swarm Warfare with Low Collateral Damage . . . . .</b>	<b>864</b>
HONG-BIN WANG, YUE LI, YING LI, MING-JIAN LI, JIE HAN, KAI REN and YONG SUN	
<b>Comparison of the Theoretical Exterior and Terminal Ballistic Performance of Square Pyramid Fragments with Cubes and Spheres . . . . .</b>	<b>873</b>
SHAUN KRIEK, ELRICH BOTHA and FREDERIK J. MOSTERT	
<b>The Effect of AmTag™ Solution on Small Arms Ammunition Velocity and Consistency . . . . .</b>	<b>888</b>
BAILEY HENWOOD, JONATHAN RICKELL and KATE HEWINS	
<b>Optimization on Pellet Type for Reconnaissance Balloon Strike System Based on UAV Platform . . . . .</b>	<b>897</b>
JIAYI XU, RUIJIE ZHANG and ZHILIN WU	

**LAUNCH DYNAMICS**

<b>A Multi Factor Combination Optimization Design of a Two Degree of Freedom Mechanical System . . . . .</b>	<b>909</b>
YANG WANG, CHENG XU, LONG HE and YANFENG CAO	
<b>Sabot Separation Analysis and Testing of an Electromagnetic Railgun Projectile Package . . . . .</b>	<b>913</b>
BARAN YILDIRIM, ÖZGÜR CAVBOZAR, BORA BOLAT and MUSTAFA KARAGÖZ	
<b>Experimental and Numerical Study of the Dynamic Response of Gun Launched Projectile During Muzzle Exit: Development of a Laboratory Scale Muzzle Exit Shock Simulator . . . . .</b>	<b>922</b>
JULIEN PAVIER	
<b>Experimental and Numerical Investigation of the Effect of Weapon Sound Suppressors on Dispersion . . . . .</b>	<b>933</b>
D. CORRIVEAU, F. CHAN, C. A. RABBATH and N. HAMMEL	
<b>Influence of Different Launch Conditions on Evolution Characteristics of Muzzle Flow Field . . . . .</b>	<b>950</b>
XUAN ZHANG, YONG-GANG YU and XIN-WEI ZHANG	
<b>Theoretical and Experimental Investigations of Weapons Operating on the Principle of Recoiling Barrel . . . . .</b>	<b>961</b>
D. SZUPIENKO, B. FIKUS, M. ZAHOR, R. WOZNIAK and R. TREBINSKI	
<b>Simple Models for Setback Stresses During Gun Launch . . . . .</b>	<b>974</b>
KEVIN M. JAANSALU and MARTIJN VAN DER VOORT	
<b>A Numerical Study of Projectile Unsteady Drag Characteristics in the Intermediate Ballistic Regimes . . . . .</b>	<b>983</b>
VYAS SHUBHAM, C. M. ATHIRA and G. RAJESH	
<b>Multi-Factor Analysis of Shooting Accuracy Based on Multi-Physics Coupling Model . . . . .</b>	<b>993</b>
LI CHEN, CHENLEI HUANG, KANG WANG, JIE SONG and ZHILIN WU	
<b>Comparison of Methods for Measuring Cannon Jump in Tank Firing . . . . .</b>	<b>1006</b>
E. ADAMOVSKI and R. EINGORN	
<b>Transition Ballistics Using a PIV Velocity Field . . . . .</b>	<b>1010</b>
JON J. YAGLA	

- Performance Evaluation of Gun Damping Systems with Variable Recoil Length and Spring-Loaded Valves . . . . .** 1025  
MOHAMED SOLTAN, WAEL ELSAADY, AHMED IBRAHIM and IBRAHIM ELSHERIF

## **VULNERABILITY AND SURVIVABILITY**

- New Type of Ballistic Vests with Superior Protection. . . . .** 1041  
R. RATROUT, A. AL SARDYAH, M. AL AFIFI, H. AL-TA'AMNEH, S. ELAYYAN and M. JANAIDEH
- Research on Damage Weight Division Method of Missile Launch Vehicle . . . . .** 1048  
DOU HONG, WEN-BIN LI, YU ZHENG and JIANG NING
- Understanding the Feasibility and Limitations of the 3Pod2.0 Firing Method in Ballistic Armour Evaluation . . . . .** 1059  
STÉPHANE MAGNAN, GILLES PAGEAU and AMAL BOUAMOUL
- Effects of Grazing Ballistic Impacts on Combat Helmets and Behind Helmet Blunt Trauma. . . . .** 1071  
GABRIELA BONEVA, KATE NORTON-HEWINS, RACHAEL HAZAEL, FIONA BROCK and BONNY THAWANI
- The Development of an Integrated Lethality Assessment Modelling Tool Set . . . . .** 1083  
JONATHAN AIRD, JOSEPH KINGHAM, DOMINIC SWAIN and JOEL BAILEY
- Surrogate DM51 Grenade Investigation . . . . .** 1095  
M. A. FRENCH
- Investigating the Use of Natural Fibres in Protective Hard Armour for the Demining Industry . . . . .** 1106  
LAURA BROWN, RICHARD CRITCHLEY, KATE HEWINS and RACHAEL HAZAEL
- Establishment of a Damage Criterion for Complex Components Under Fragments Impact . . . . .** 1116  
HONGLIANG LI, XIANGDONG LI, YANGZIYI JI, LANWEI ZHOU and QUAN DAI
- Rapid Assessment Method of Ammunition Damage Effectiveness Based on Multiple Rectangular Cookie Cutter Function. . . . .** 1128  
QUAN DAI, XIANGDONG LI, LANWEI ZHOU, YANGZIYI JI and HONGLIANG LI

<b>Determination of Skin Penetration Risk Predictors with Less Lethal Impact Munitions . . . . .</b>	<b>1140</b>
SIERRA FOLEY, DONALD SHERMAN, ANDREW DAVIS, ROBERT MACDONALD and CYNTHIA BIR	
<b>Air Weapon Injuries: An Examination of the Wounding Effects of Air Pellets Discharged From Lawful and Unlawful Air Weapons . . . . .</b>	<b>1152</b>
BRÓNAGH MURPHY, RACHAEL HAZAEL and KATE HEWINS	
<b>Assessment of the f-BTTR For BABT Injury Risk Prediction . . . . .</b>	<b>1164</b>
DONALD SHERMAN, PRANAV RAJARAM, ANDREW DAVIS, ROBERT MACDONALD and CYNTHIA BIR	
<b>Evaluation of Behind Armor Blunt Trauma (BABT)—Numerical Investigation with GH BMC M50 And Dummy Tests With CTS-Primus Breakable Thorax . . . . .</b>	<b>1176</b>
MARCIN JENEROWICZ, STEFFEN BAUER, OLIVER THOMA, MATTHIAS BOLJEN, WERNER RIEDEL and ELMAR STRÄSSBURGER	
<b>Design of a Simulation Tool For C-sUAS Systems Based on Fragmentation Unguided Kinetic Effectors . . . . .</b>	<b>1188</b>
CEDRIC AMELOOT, ALEXANDRE PAPY, CYRIL ROBBE and PATRICK HENDRICK	
<b>Using Neural Networks to Optimize Lethality of Fragmenting Warheads . . . . .</b>	<b>1200</b>
OĞUZHAN AYISIT, SALIH SARAN, BERAT ALP ERBIL and CAN KAYA	
<b>Application of Conservative Photographic Measurement Techniques for SOF Ammunition Background Threat Analysis: Review and Evaluation of Usability . . . . .</b>	<b>1210</b>
STEFFEN GROBERT, MARCO BIRDY VOGELSBERG and AXEL KATTEIN	
<b>Determining the Kill Probability of an Artillery Shell Against a High Value Target for Precision Engagement Using AVAL . . . . .</b>	<b>1222</b>
STEFAN VAN DER WALT and JOHAN MARE	
<b>Determining the Heat Distribution of an Artillery Shell Inside a Shipping Container During Storage . . . . .</b>	<b>1230</b>
STEFAN VAN DER WALT	
<b>A Unified Approach for Vulnerability Analysis of Armoured Land System with Active Protection . . . . .</b>	<b>1239</b>
TANSEL DENİZ, ALİ RIZA UZ and ÇAĞRI ACAR	
<b>Selected Issues of Vehicle Armor Testing . . . . .</b>	<b>1250</b>
MARCIN CEGLA	

## VOLUME 2

**INTERIOR BALLISTICS**

<b>Right-Side-Up Stereolithography for 3D Printing of Gun Propellants . . . . .</b>	<b>1263</b>
MICHAEL STRAATHOF, JEROEN VAN DEN BERG, LUIGI DANIA and JOOST VAN LINGEN	
<b>25mm Gun Demonstration of Nitrogen Doped Boron Propellants . . . . .</b>	<b>1270</b>
THELMA MANNING, MICHAEL FAIR, NATHAN PEABODY, VIRAL PANCHAL, EUGENE ROZUMOV, JAMES BARNES, TODD CLOUTIER, PAUL MATTER, MARY POWELL and CHRISTOPHER HOLT	
<b>Analysis of 0D Interior Ballistics Model with Experimental Form Function Applied . . . . .</b>	<b>1299</b>
RADOSLAW TREBINSKI, DAMIAN SZUPIENKO and BARTOSZ FIKUS	
<b>Measuring Propellant Flame Temperature with 3-Color Pyrometry Via a Ballistic Simulator. . . . .</b>	<b>1310</b>
JOHN J. RITTER and ANTHONY W. WILLIAMS	
<b>Interior Ballistics Prediction of Modular Charges with Stacking Ensemble Learning and Deep Surrogate Models . . . . .</b>	<b>1318</b>
TOUFIK FITAS, LUC E. BRUNET, SÉBASTIEN CUVELIER and SÉBASTIEN BODARD	
<b>Theoretical and Numerical Research on the Dynamic Launch Response of Carbon Fiber Composite Cartridges . . . . .</b>	<b>1330</b>
RUIJIE ZHANG, HUI XU, CHENLEI HUANG, KUN LIU and ZHILIN WU	
<b>Influence of Collecting Groove on Two-Phase Flow Characteristics of a Large Caliber Gun During the Launching Process . . . . .</b>	<b>1345</b>
YONGTAO WANG, SHUKUI DING and XIAOBING ZHANG	
<b>Interaction Mechanism of Composite Propellant Components Under Heating Conditions . . . . .</b>	<b>1353</b>
JIAHAO LIANG, JIANXIN NIE, HAIJUN ZHANG, XUEYONG GUO, SHI YAN and MING HAN	
<b>Design and Characterization of Organic-Inorganic Phase Change Composites for Reducing High Energy Gun Propellant Erosion . . . . .</b>	<b>1382</b>
YONGQIANG WANG, KAI DU and ZHENG GANG XIAO	

<b>Investigation Into Influence Factors on the Mechanical Sensitivity of Nitrocellulose . . . . .</b>	<b>1396</b>
CHENGKAI PU, YU LUAN, XIAOFENG QIN and ZHENGGANG XIAO	
<b>Self-Healing Ladder-Like Nitrocellulose . . . . .</b>	<b>1410</b>
ZHENGGANG XIAO, XIANG ZHANG, CHENGKAI PU and YU LUAN	
<b>Molecular Dynamics Simulation of Solvent Dynamics Inside Nitrocellulose-Based Propellants During Drying Process . . . . .</b>	<b>1418</b>
ENFA FU, QIANLING LIU and ZHENGGANG XIAO	
<b>Hygroscopic Properties of Low-Sensitivity Gun Propellants Based on Ladder-Like Nitrocellulose . . . . .</b>	<b>1429</b>
ZHENGGANG XIAO, YANYU JIANG and ENFA FU	
<b>Fabrication and Characterization of Organosilicon-Modified Coating for the Protection of Combustible Cartridge Cases . . . . .</b>	<b>1438</b>
MENGDE WU, JIAYI DU, BIN ZHANG and ZHENGGANG XIAO	
<b>Synthesis, Thermal Properties and Sensitivity of Acetyl Side Chains Branched Nitrocellulose . . . . .</b>	<b>1451</b>
YU LUAN, CHENGKAI PU and ZHENGGANG XIAO	
<b>Creation and Measurement of Ultra-High Accelerations for High-Impact Application . . . . .</b>	<b>1463</b>
CHENLI TAO, JIANCHAO LI, SHIJIE DENG, JIE LIU, JIANZHUANG ZHI and JUNMING LIU	
<b>Influence of Different Initial Velocity on the Engraving Process of Cased Telescoped Ammunition . . . . .</b>	<b>1468</b>
REN-JIU CHANG, XIAO-CHUN XUE and YONG-GANG YU	
<b>An Internal Ballistic Model of Electromagnetic Railgun Based on PFN Coupled with Multi-Physical Field and Experimental Validation . . . . .</b>	<b>1481</b>
BENFENG GU, HAIYUAN LI and BAOMING LI	
<b>Interior Ballistic Dynamic Analysis of Medium Caliber High Spin APFSDS . . . . .</b>	<b>1484</b>
BILU VARGHESE, M. R. SREELAL, G. RAJESH, P. ALAGAPPAN and GIRIJESH MATHUR	
<b>Study on the Interaction Between a Projectile and the Barrel: Application to Cased Telescoped Technology . . . . .</b>	<b>1493</b>
MARION BRATEAU, STEVEN KERAMPRAN, AMAR BOUCHAMA, AUBIN CLOUGH and MICHEL ARRIGONI	

<b>A CFD Investigation of Thermal Hot Spots in the Ignition Process of DEM Based Three Dimensional Propellant Beds .....</b>	<b>1502</b>
DANIEL TOMASCHEWSKI and TOBIAS M. BAUST	
<b>Preliminary Results of Investigations of the Gas-Delayed Blowback Operation Firearm System Using Newly Developed Experimental Stand .....</b>	<b>1509</b>
D. GOŁDZIK, M. MORAWSKI, R. WOŹNIAK, M. ZAHOR and R. TRĘBIŃSKI	
<b>Projectile Energizing: Informing TRLs 3-6 Using Parameter Models .....</b>	<b>1520</b>
SUKRATU BARVE, NEHA SALUNKHE, SWARAJ BHURE and ALOK SAWANT	
<b>Modeling and Simulation of Heterogeneous Propellant Combustion to Investigate the Influence on Gun Performance .....</b>	<b>1531</b>
MARTIN LIETZ	
<b>Effects of Misalignment Between the Projectile and Barrel Center Axis During Small Caliber Engraving .....</b>	<b>1541</b>
RAYMOND CHAPLIN	
<b>High Progressivity Co-Layered Gun Propellant for High Performance and Low Barrel Erosion .....</b>	<b>1549</b>
DINESH RAMLAL, MARTIJN ZEBREGS and CHRIS VAN DRIEL	
<b>Construction of Smart Propellant with Multi-Morphologies .....</b>	<b>1557</b>
WEITAO YANG, YUCHEN GAO, RUI HU, MANMAN LI, FENGQI ZHAO, HE JIANG and XUAN ZHANG	
<b>Thermal Radiation in Interior Ballistics and Closed Bomb Testing .....</b>	<b>1561</b>
JON J. YAGLA	
<b>Scale-Up Study of Erosion-Reducing Material for Gun Propellants .....</b>	<b>1574</b>
KAI DU, YONGQIANG WANG and ZHENGGANG XIAO	
<b>Numerical Simulation of Extrusion Process of Low Sensitivity Gun Propellants Based on Ladder-Like Nitrocellulose .....</b>	<b>1584</b>
QIANLING LIU, ENFA FU and ZHENGGANG XIAO	
<b>Study on Gas Curtain Launching Characteristic Under the Water .....</b>	<b>1596</b>
XIAO-CHUN XUE and YONG-GANG YU	

<b>Simulation of Cartridge Case Fracture Under Gas Pressure Loads with Phase Field Modeling. . . . .</b>	<b>1606</b>
KAI XIE, RUIJIE ZHANG, HUI XU and ZHILIN WU	
<b>From Pressure Measurements to the Gas Temperature and Projectile Velocity Estimation. . . . .</b>	<b>1617</b>
BOGDAN STIRBU, ANDRE CHABOTIER, CYRIL ROBBE and FEDERICA ONGARO	
<b>Numerical Simulation of the Closed Vessel Test for Gunpowder Ballistic Parameters Study . . . . .</b>	<b>1630</b>
MAROUAN BEN SAADA, LAMINE ELKAROUS, SAMI ABDELKHALEK and FEHMI NAJAR	
<b>TERMINAL BALLISTICS</b>	
<b>Testing A Machine Learning Model for Long-Rod Penetration . . . . .</b>	<b>1647</b>
ROBBERT RIETKERK, WERNER RIEDEL and ANDREAS HEINE	
<b>Machine Learning-Assisted Evaluation of Complex Ballistic Armour Performance . . . . .</b>	<b>1655</b>
SHANNON RYAN, JULIAN BERK, ALON WEISS, MICHA VARDY, NATAV YATOM, SANTU RANA and SVETHA VENKATESH	
<b>Numerical Study on the Structural Damage of Fuel Tank with Shaped Charge Jet Impact . . . . .</b>	<b>1666</b>
SHIXIN MA, XIANGDONG LI, LANWEI ZHOU and YANGZIYI JI	
<b>Fire Hazards of Flammable Substrates from Ricochetting Projectiles . . . . .</b>	<b>1675</b>
PRZEMYSŁAW BADUROWICZ, ADAM WISNIEWSKI, DAWID PACEK and MARCIN JASINSKI	
<b>Bullet Penetration into Plywood Targets . . . . .</b>	<b>1680</b>
L. KOENE and G. WILLEMSSEN	
<b>Identification of Critical Properties of Perforated Steel Plate to Maximize its Protection Ability as Add-On Armor . . . . .</b>	<b>1691</b>
BOGDAN GARBARZ, JAROSŁAW MARCISZ, WOJCIECH BURIAN, ALEKSANDER KOWALSKI, JACEK BOROWSKI, SZYMON SZKUDIELSKI, MAREK WALICKI and KAMIL ZAJĄC	
<b>Mechanical Properties and Shock-Induced Reaction Behavior of a Skeleton Structured Al/Ni Reactive Material . . . . .</b>	<b>1708</b>
RUI ZHANG, ZHENWEI ZHANG, CHUANTING WANG, MINGHUI WANG, ZHICHAO SUN, YONG HE and JIAN PAN	

<b>Simulation Study on Penetration of Long Rod Projectile into Obliquely Spaced Armor . . . . .</b>	<b>1717</b>
GUI-XIANG YIN, WEN-BIN LI, KAI JIANG, GUO-LONG CUI, YANG-MEI SHEN, MING-XIN ZHANG and KE-BIN ZHANG	
<b>Experimental and Analytical Study of Behind Armor Debris Formed by Perforation of a Steel Plate by an AP Projectile . . . . .</b>	<b>1726</b>
PREDRAG ELEK, MIROSLAV DORDEVIC, MILOS MARKOVIC, DEJAN JEVТИC and RADOVAN DUROVIC	
<b>Dependence of Impact Regime Boundaries on the Initial Temperatures of Projectiles and Targets . . . . .</b>	<b>1738</b>
STEFANO SIGNETTI and ANDREAS HEINE	
<b>Analysis on Craters of Long-Rod Projectile into Semi-Infinite Metal Target at Hypervelocity Impact . . . . .</b>	<b>1739</b>
SIYU JIN, LEI GUO, YUAN HE, CHUANTING WANG, PENG CHEN and YONG HE	
<b>Influence of Air-Gaps between Torso Body Armour and Body on the Risk of Perforation and Behind-Armour Blunt Trauma . . . . .</b>	<b>1748</b>
ANA AZEVEDO, WITSE PLASSCHAERT and FREDERIK COGHE	
<b>Evaluation of Numerical Methods to Model Adhesives Used in Ballistic Protection Structures . . . . .</b>	<b>1756</b>
DEVON DOWNES, MANOUCHehr NEJAD ENSAN and LUCY LI	
<b>Experimental and Numerical Study on the Effect of Pitch and Yaw Angles in Oblique Impacts of Small-Caliber Projectiles . . . . .</b>	<b>1768</b>
TERESA FRAS	
<b>Artificial Neural Network Optimization of JH1 Damage Parameters for Ballistic Impact on Sic Materials . . . . .</b>	<b>1771</b>
JIANMING YUAN	
<b>Effect of Elastomer Coating Applied to the Plates on Blast Mitigation . . . . .</b>	<b>1777</b>
ERAY KILIC, TAYFUN DOGRAR, ERTUGRUL ERYIGIT, BERK SECEN and MUMUN YILDIZ	
<b>Ballistic Perforation Resistance of Plain and Reinforced Concrete Slabs—An Experimental and Numerical Study . . . . .</b>	<b>1789</b>
ØYSTEIN E.K. JACOBSEN, MARTIN KRISTOFFERSEN SUMITA DEY and TORE BØRVIK	

<b>Comparison of Terminal Ballistics Efficiency of 9 mm Full Metal Jacket and Barrier Blind Projectiles Against Aircraft Aluminium Alloy AL2024-T3 . . . . .</b>	<b>1800</b>
B. FIKUS, D. GOŁDZIK, R. T. JEŻAK, D. SZCZEPANIŃSKI, R. PASZKOWSKI and J. SIENKIEWICZ	
<b>Numerical Analysis on the Deflection Characteristics During the Oblique Penetration into Multilayer Reinforced Concrete . . . . .</b>	<b>1810</b>
ZHAOQI QU, LEI GUO, YUAN HE, CHUANTING WANG, CHUNXU PANG and YONG HE	
<b>Theoretical and Numerical Calculation of Rigid Projectile Penetration Concrete Targets with Different Head Shapes . . . . .</b>	<b>1822</b>
HONGYIN GAO, CHUANTING WANG, LEI GUO, YUAN HE, ZHAOQI QU and YONG HE	
<b>Quantitative Analysis and Multidimensional Comprehensive Evaluation of Typical Rifle Bullet Killing Effect . . . . .</b>	<b>1833</b>
CHENG XU, LONG HE and YANFENG CAO	
<b>Material Modelling of Confined Ceramics Subjected to Ballistic Impact . . . . .</b>	<b>1842</b>
RICHARD MALM, STEFAN CLEMENTZ, THOMAS ÖST and PATRIK LUNDBERG	
<b>Experimental Analysis of High-Velocity Projectiles Impacting Liquid-Filled Tanks . . . . .</b>	<b>1854</b>
JIANWEN XIE, YUANFENG ZHENG and HAIFU WANG	
<b>Long Rod Penetration of Hard Geologic Materials . . . . .</b>	<b>1866</b>
EDWARD C. MOLENGRAFT III, DAVID C. JANN and WILLIAM J. FLIS	
<b>Numerical Study on Reactive Projectile Penetrating Composite Shielding Target . . . . .</b>	<b>1876</b>
AOXIN LIU, JIANWEN XIE and HAIFU WANG	
<b>Study on Lateral Effect of JPC Penetrating Concrete . . . . .</b>	<b>1888</b>
CHENGZHE LIU, DONGFANG SHI and HAIFU WANG	
<b>PURE (Penetrating Uranium Rod Experiments) Results . . . . .</b>	<b>1898</b>
BENJAMIN L. ADAMS, C. SCOTT ALEXANDER, BERNARDO G. FARFAN, CHRISTOPHER R. JOHNSON and DAVID W. PRICE	
<b>Study on Reaming Effect of Low Density Liner on Metal Target . . . . .</b>	<b>1909</b>
DONGFANG SHI, YIQIANG CAI, DIE HU, CHENGZHE LIU and HAIFU WANG	

<b>Numerical Simulation of the Killing Effect of High-Speed Fragments on Personnel Wearing Bulletproof Helmets Inside Light Armor .....</b>	<b>1922</b>
WEIXIAO NIE, YAOKE WEN, FANGDONG DONG, BIN QIN, XIAOHUA LUO and LIANGCHENG TONG	
<b>Development of a Prototype Bullet Resistant Implant: Application to Breast Prostheses .....</b>	<b>1937</b>
ANGEL MIRANDA-VICARIO, CARLO VAN HOLDER, IGNACE DE DECKER and FREDERIK COGHE	
<b>Numerical Study on Reactive Fragment Deflagration Damage to Multilayer Targets of Different Target Thickness .....</b>	<b>1946</b>
PEIYU LI, ZHENYANG LIU, GUANCHENG LU and QINGBO YU	
<b>Numerical Study on Formation and Reaction Behavior of Shaped Charge with Reactive Material Liner .....</b>	<b>1957</b>
ZHENYANG LIU, GUANCHENG LU, PEIYU LI, CHENGHAI SU and YUANFENG ZHENG	
<b>Study on the Blunt Effect of 7.62mm Sniper Bullet on the Human Target Wearing SiC/UHMWPE Bullet-Proof Insert Plate .....</b>	<b>1968</b>
RUI YUAN, LIANG XU, YAOKE WEN, MENG WANG and CHENG XU	
<b>Comparison of Johnson-Cook and Zerilli-Armstrong Constitutive Models for Determining the Dynamic Behavior of AISI 4340 Steel .....</b>	<b>1979</b>
HAKAN HAFIZOGLU, M. FURKAN KELES and H. EMRAH KONOKMAN	
<b>Assessment of Dense Metals as Part of a Layered Jet-Stopper .....</b>	<b>1983</b>
FRANCES G. DAYKIN, DAVID W. PRICE, ALEXANDER HARDING and ERNEST J. HARRIS	
<b>The Interaction Between a Shaped Charge Jet and A Single Moving Plate .....</b>	<b>1992</b>
ANDREAS HELTE, JONAS LUNDGREN and JONAS CANDLE	
<b>A Numerical Investigation of the Influence of Material Imperfections on Crack Propagation in Silicon Carbide Ceramic Body Armor .....</b>	<b>1995</b>
MERT CAN SIMSEK, KORAY KAYA, MEHMET BARTU ÜNAL and MUHAMMED EMIN AKCA	

<b>Fragmentation Prediction of a Steel Cylinder Using an Advanced Meshless Numerical Method Coupled with a Comprehensive Fracture Model Embedding Tensile and Shear Failure Modes . . . . .</b>	<b>2008</b>
FRÉDÉRIC NOZÈRES, PATRICE BAILLY, ANTHONY COLLÉ, JÉRÔME LIMIDO and HERVÉ COUQUE	
<b>On The Ballistic Impact Resistance of Additive Manufactured Maraging Steel Targets Compared to that of Cast Targets . . . . .</b>	<b>2019</b>
MAISIE EDWARDS-MOWFORTH, MIGUEL COSTAS, MARTIN KRISTOFFERSEN, FILIPE TEIXEIRA-DIAS and TORE BØRVIK	
<b>Experimental Study on Penetration of Regular Polygon Cross-Section Projectiles into Concrete Targets . . . . .</b>	<b>2030</b>
XUDONG GAO and BO SHEN	
<b>Machine Learning for Predicting the Outcome of Terminal Ballistics Events . . . . .</b>	<b>2043</b>
SHANNON RYAN, NEERAJ MOHAN SUSHMA, ARUN KUMAR AV, JULIAN BERK, TAHRIMA HASHEM, SANTU RANA and SVETHA VENKATESH	
<b>Study on the Debris Cloud Distribution Produced by the Hypervelocity Impact of a Tungsten Alloy Long Rod with Thin Plates . . . . .</b>	<b>2046</b>
LEI GUO, SIYU JIN, CHUANTING WANG, XIN CHANG, YUAN HE and YONG HE	
<b>The Characteristics of Behind-Armor Debris from Explosively Formed Projectile Penetrating Arc-Shaped Metal Target . . . . .</b>	<b>2056</b>
CHANGAN TU, XUDONG GAO and XIAOLIANG DONG	
<b>The Trajectory Characteristics of the Elliptical Projectile Obliquely Penetrating the Multi-Layer Spaced Ship Building Armor . . . . .</b>	<b>2066</b>
BINBIN KONG, XUDONG GAO, SHILIN YANG and XIAOLIANG DONG	
<b>Numerical Simulation of the Jet Formation Characteristics for the Multi-Layered Liner Shaped Charge . . . . .</b>	<b>2075</b>
TIANCHU WANG, PENGWAN CHEN, RUI LIU, CHUAN ZHAO and SHOUREN WANG	
<b>Spaced Targets with Additively Manufactured Titanium Perturbation Structures . . . . .</b>	<b>2083</b>
ELMAR STRASSBURGER, STEFFEN BAUER and ARON PFAFT	

<b>Research on Trajectory of Kinetic Energy Projectile Penetrating Block Stone Target . . . . .</b>	<b>2098</b>
ZHANG XIAOJING, YAO WENJIN, LI WENBIN, ZHU XINTAO and HUANG HONGXIN	
<b>Ballistics Experimental and Numerical Investigation on Damage Effect of Reactive Pele Penetrating Reinforced Concrete . . . . .</b>	<b>2105</b>
JIAHAO ZHANG, CHENXU WANG, SHENG ZHOU, HAIFU WANG and QINGBO YU	
<b>Particle Dispersion Characteristics of Hollow Alloy Projectiles Filled with Tungsten Powder after Perforating a Thin Plate . . . . .</b>	<b>2117</b>
WEIHANG LI, WENJIN YAO and WEI ZHU	
<b>Experiments and Simulations of Behind-Armour Debris Temperature and Velocity . . . . .</b>	<b>2127</b>
FILIP GÖKSTORP, JONAS LUNDGREN, JONAS CANDLE and ANDREAS HELTE	
<b>Numerical Simulation Study on the Effect of Cushion Materials on the Protective Effect of Warhead Charge . . . . .</b>	<b>2138</b>
XINTAO ZHU and WENBIN LI	
<b>Study on Trajectory Characteristics of Tapered Elliptical Cross-Section Projectiles Oblique Penetration into Concrete . . . . .</b>	<b>2145</b>
XUDONG GAO and BO SHEN	
<b>Study of the Interaction Between Shaped Charge Jets and Era Flying Plates . . . . .</b>	<b>2158</b>
NICOLAS REBOUL, ASHWIN CHINNAYYA, FRÉDÉRIC PAINTENDRE, SIMON DALLE PIAGGE, JÉRÔME LIMIDO, ANTHONY COLLÉ and FABIEN RONDOT	
<b>Numerical Simulation of Titanium Alloy Jet Formation and Penetrating Steel Target . . . . .</b>	<b>2170</b>
JIYANG XIANG, CHENGHAI SU and QINGBO YU	
<b>The Variation Law of Critical Ricochet Angle of 14.5mm API Penetrating Aluminum Target . . . . .</b>	<b>2183</b>
YAO KONG, XUDONG GAO and XIAOLIANG DONG	
<b>Analysis of the Efficiency of Ground-To-Air Missile and Anti-Aircraft Gun Integration Weapons . . . . .</b>	<b>2193</b>
ZHANG LONG	

<b>Deformation Patterns of the Bore in Typical Gun Barrels Under the Impingement of Shaped Charge Jet. . . . .</b>	<b>2200</b>
CHENHUI LI, XUDONG GAO, RISHENG HOU and XIAOLIANG DONG	
<b>Study on the Destructive Effect of Different Quality Fragments on Typical Gun Barrels . . . . .</b>	<b>2212</b>
WENHUA WANG, XUDONG GAO and XIAOLIANG DONG	
<b>ERA Targets Against Different Threats: Numerical Simulations and Experimental Results . . . . .</b>	<b>2221</b>
PHILIPP MOLDTMANN, JEROME LIMIDO, ANDREAS KLAVZAR and SHANNON RYAN	
<b>Slat Armour Against Armour Piercing (AP) Bullets. . . . .</b>	<b>2235</b>
E. P. CARTON, R. VAN DER WAL, H. DE COCK, M. P. BOBELDIJK, M.P. SALIO, A. BARBATO and G. DE LUCA	
<b>Penetration and Demolition Coupling Effects of Reactive Rod Jet Against Multilayer Concrete Target. . . . .</b>	<b>2247</b>
CHENGHAI SU, YUANFENG ZHENG, HONGYU ZHANG, HAIYUAN BIE and HAIFU WANG	
<b>Investigation of Various High Strength Steels Under High Strain Rate Loading. . . . .</b>	<b>2258</b>
MEHMET SARPER YAVUZ, M. FURKAN KELES and HAKAN HAFIZOGLU	
<b>Optimization of a Shaped Charge Warhead Simulation by Adjusting Mesh Size and Geometric Strain Parameters in AUTODYN-2D . . . . .</b>	<b>2264</b>
SARA ALMAZROUEI, EISSA BAMATRAF and FAKHREE MAJET	
<b>An Alternative Method for Determining Penetration Limit Velocities Using Residual Velocity Data . . . . .</b>	<b>2276</b>
KENNETH H. HOHNECKER and CHRISTOPHER DRAKE	
<b>Blast Load Performance of Concrete Slabs After Ballistic Impact from Ogive-Nose Projectiles . . . . .</b>	<b>2289</b>
MARTIN KRISTOFFERSEN, MINJOO LEE and TORE BORVIK	
<b>Impact Thresholds for the Reactions of Metals . . . . .</b>	<b>2299</b>
CHRISTOPHER LANGE, TOM FRITZSCH, MARINA SEIDL, ROMAN WÖLBING and DENIS KRAMER	
<b>Simulation of Combined Blast-Fragment Loads on Structures . . . . .</b>	<b>2311</b>
THOMAS HARTMANN and STEFAN GREULICH	

<b>Numerical Investigation on Penetration of Autoclaved Aerated Concrete Masonry by Rifle Bullet . . . . .</b>	<b>2325</b>
CHAO-JIE SUI, JIN-MING LI and SHU WANG	
<b>Progressive Damage Modeling of CFRP Laminates Under Impact Loadings. . . . .</b>	<b>2335</b>
JUN FENG, YANG CHEN, MEILI SONG, YIFEI GAO and WEIBING LI	
<b>Anisotropic Fracture Modeling and its Applicability to Dynamic Impact Problems . . . . .</b>	<b>2349</b>
ALEXANDER J. CARPENTER, DREW A. HACKNEY and SIDNEY CHOCRON	
<b>A Verification Study on Shaped Charge Performance Against Steel Targets . . . . .</b>	<b>2360</b>
NOUF AL HEMEIRI, SALEM AL DHAHERI and FAKHREE MAJIET	
<b>Prompt Energy Release During Ballistic Impact of a Reactive Metal Projectile . . . . .</b>	<b>2372</b>
DIHIA IDRICI, SAMUEL GOROSHIN, DAVID L. FROST and JASON LOISEAU	
<b>Completion and Use of the Walker-Anderson Time Model [1] for Assessing Long Rod Perforation in Lethality Codes . . . . .</b>	<b>2384</b>
FRANÇOIS-MARIE ECOMARD, CÉDRIC ARCHAMBAUD and MARIE BOURBOULOU	
<b>Determining the Dynamic Response of Polymer Based Additively Manufactured Functional Heterogeneous Systems . . . . .</b>	<b>2403</b>
RAFEE MAHBUB, JACK D. BORG, TRUMAN RUSSEL, JOHN A. MOORE, ALLISON MURRAY and JOHN P. BORG	
<b>Validation of an ACH Helmet for Head Injury Risk Assessment . . . . .</b>	<b>2415</b>
NESTOR NSIAMPA and FREDERIK COGHE	
<b>Effectiveness of Different Shear Thickening Fluids in Reducing Behind Armour Blunt Trauma (BABT) . . . . .</b>	<b>2425</b>
SANJEEV KUMAR VERMA, GUNJAN GROVER, ANUPAMA THAKUR and PAL DINESH KUMAR	
<b>Momentum Enhancement of Rock Distributions and Comparison to the DART Spacecraft Impact . . . . .</b>	<b>2435</b>
JAMES D. WALKER, SIDNEY CHOCRON, DONALD J. GROSCH, DANIEL D. DURDA and SIMONE MARCHI	

<b>Design of On-Orbit Micrometeroid Impact Detector . . . . .</b>	<b>2448</b>
SIDNEY CHOCRON, ALEXANDER J. CARPENTER, ROBERTO ENRIQUEZ-VARGAS, DREW A. HACKNEY, JAMES D. WALKER, MICHAEL A. KOETS, RANDY ROSE and ROBERT GRIMM	
<b>Hypervelocity Impact Analysis Using Machine Learning . . . . .</b>	<b>2458</b>
PAL DINESH KUMAR, VIKAS BHARDWAJ, SOHAN LAL, MITHILESH KUMAR DEWANGAN, RAKSHITA and NIKHILESH GUPTA	
<b>Ballistic and Non-Destructive Test of Composite Combat Helmets After Many Years of Use. . . . .</b>	<b>2469</b>
DAWID PACEK, ANDRZEJ WROBLEWSKI and PRZEMYSŁAW BADUROWICZ	
<b>Energy Balance Model to Assess the Resistance of Ballistic Protection Materials . . . . .</b>	<b>2477</b>
BOGDAN STIRBU, IRENE NDINDABAHIZI, TOM VANCAEYZEELE and CYRIL ROBBE	
<b>Ballistic Performance of Additive Manufacturing 316L Stainless Steel Projectiles Based on Topology Optimization Method . . . . .</b>	<b>2480</b>
HAO XUE, TAO WANG, XINYU CUI, YIFAN WANG and GUANGYAN HUANG	
<b>Ballistic Performance of ZnO Modified Twaron/Polyethylene Composite Fabric . . . . .</b>	<b>2484</b>
YAOJIE XU, GUANGYAN HUANG and HONG ZHANG	
<b>Design of a Layered Composite Shield Against 3 km/s Steel/Aluminum Sphere Projectiles . . . . .</b>	<b>2495</b>
EMIRHAN KARADAGLI, HIKMET SINAN USTUN and AHMET KAAN TOKSOY	
<b>Comparing Photon Doppler Velocimetry (PDV) Systems Development Cost with an Open Platform and Modular Based Approach . . . . .</b>	<b>2507</b>
REN HONG	
<b>Experimental and Numerical Simulation Study on Shaped Charge Jet Penetrating Rail Obstacle . . . . .</b>	<b>2517</b>
YIWEN ZHANG, QIANG QIANG XIAO, ZHENG XIANG HUANG and XU DONG ZU	
<b>Energy Absorption Behavior of Different Shear Thickening Fluids Under Ballistic Impact. . . . .</b>	<b>2528</b>
GUNJAN GROVER, ANUPAMA THAKUR, PAL DINESH KUMAR and SANJEEV KUMAR VERMA	

<b>Damage Effects of Armored Fuel Tank By PTFE/Al/MoO<sub>3</sub> Core Reactive Pele . . . . .</b>	<b>2538</b>
YIQUANG CAI, JIAHAO ZHANG, ZHENGYANG LIU and HAIFU WANG	
<b>Mesoscale Study on Explosion-Induced Formation of Reactive Granular Jet . . . . .</b>	<b>2548</b>
HONGYU ZHANG, CHENGHAI SU, HAIYUAN BIE, WENHAO QIU, ZHIJIAN ZHENG and YUANFENG ZHENG	
<b>Study on the Forming Characteristic and Coherency of PTFE/Al Reactive Jet. . . . .</b>	<b>2559</b>
HUANGUO GUO, TINGHAO CHEN, SUO HE and YUANFENG ZHENG	
<b>The Material Response of Thin Aluminium Plates Under Near Simultaneous Triple Impacts: A Finite Element Analysis . . . . .</b>	<b>2571</b>
GEORGIOS KECHAGIADAKIS, DAVID LECOMPTE, FREDERIK COGHE and WIM VAN PAEPEGEM	
<b>Numerical Simulation of Behavior of AA2014T6 Alloy Under Hypervelocity Impact . . . . .</b>	<b>2580</b>
MANJEET, PRINCE SHARMA, VIKAS BHARDWAJ, PAL DINESH KUMAR and RAJEEV AHUJA	

*Author Index*