

International Symposium on Advanced Launch Technologies (ISALT 2022)

Journal of Physics: Conference Series Volume 2460

Xi'an, China
3-5 July 2022

Part 1 of 2

ISBN: 978-1-7138-7292-4
ISSN: 1742-6588

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.

This work is licensed under a Creative Commons Attribution 3.0 International Licence.
Licence details: <http://creativecommons.org/licenses/by/3.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2026)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.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

PART 1

Preface

Peer Review Statement

Analysis of Ignition Test Failure of Solid Rocket Engine	1
<i>Shiyuan Gao, Ze Xu, Tao Zhao</i>	
Study on Maneuvering Target Trajectory Simulation and Tracking Based on IMM Algorithm.....	6
<i>J R Ma, Q H Ma, S J Yang, J Q Zheng, S W Wang</i>	
Analysis of Influencing Factors of Projectile Velocity in Low-Speed Sub-Caliber Launch.....	14
<i>B Zhang, G Peng, JC Feng, XC Wang, W Wang, CX Chen, B Gao</i>	
Base-Backstepping Continuous Time-Varying Feedback Control of Automatic Magazine with Modelling Uncertainty.....	22
<i>Y B Lin, B L Hou</i>	
Research on Dynamic Gunnery Problem Solution Based on Exterior Ballistic	32
<i>Rui Li, Long Zhang, Yu-xiang Lu, Yu Wang</i>	
Application of High Kinetic Energy Buffer Control Technology After Free Recoil	38
<i>B Ke, L F Qian, T H Niu, L Zhang, H F Wang, Q Jia</i>	
Research on the Dynamic Characteristics of a Low Recoil Swing Chamber Gun Based on the Cased Telescoped Ammunition and Rarefaction Wave Gun Technology	49
<i>Ru-feng Han, Peng-bo Tang, Yong-cun Wang, Ye Liu, Yong-jie Cao</i>	
Structural Parameters Optimal Design of the Upper Carriage Structural of a Truck-Mounted Howitzer Under Multiple Working Conditions	60
<i>ZZ Mao, YD Xu, ZY Jia</i>	
Key Technologies of Dynamic Simulation and Design for Large Caliber Truck-Mounted Artillery	70
<i>Chunlai Shan, Bin Gu, Hui Liang, Pengke Liu, Bianfang Ning</i>	
The Reliability Optimization of a Shipborne Device by Surrogate Modelling	83
<i>YD Li, W Wang, JW Wang, ZC Cao, ZK Kang</i>	
Application of Fuzzy Adaptive Control in Gun Servo System.....	92
<i>P Dai, C W Han, R Y Kong, G S Zhang, M Liu</i>	
Research on Performance Improvement of Projectile Velocity Measurement Model	100
<i>Hai Li, Jinping Ni, Ding Chen</i>	
Research on the Damage Effectiveness of AHEAD Against the LSS UAV Clusters	106
<i>Ji Fan, Xu Tang, Baohua Wang, Lipeng Shu, Yin Lu, Xiaoming Chen</i>	
Study on Flame Retardancy of Enamelled Wires Using a Cone Calorimeter.....	119
<i>K Wang, GQ Kong, M Shao, QB Yu, RJ Yang</i>	
Effect of Initial Loading Position on the Propellant Particles Distribution in Two-Module Charge	127
<i>A Chen, Y G Yu</i>	

Influence of Rupture Size on Dispersion Characteristics of Propellant Particles During Ignition and Flame Spreading Processes for Modular Charges	137
<i>Xuguang Yang, Yonggang Yu</i>	
Analysis of Muzzle Flow Field Characteristic of Machine Gun in Different Environments.....	147
<i>X Zhang, X W Zhang</i>	
Analysis of the Characteristics of the Insulation Shear Belt and the Cause of Its Formation During the Failure of the Degenerator	159
<i>Z W Zhang, X J Zhang, F Wang, S F Liu, Y J Yuan, F Wang, W Y Geng, Y Zhang</i>	
Analysis and Optimization Design of Gunpowder Gas Sealing Performance of a Revolving Chamber Automatic Mechanism	164
<i>B Gu, KW Ye, PK Liu, BF Ning</i>	
The Simulation of the Rigid-Flexible Coupling Model of the Tank Firing on the Move Based on Fully Flexible Body Modeling Method	176
<i>J Liu, C Zhang, F M Zhou</i>	
Improved Overturning Moment Calculation Method for Large Caliber Artillery Based on Dynamics Analysis	183
<i>Yao-feng Xu, Bin Gu, Jian-ping Lei, Chun-lai Shan, Hui Liang</i>	
Parameter Estimation of the Shell Transfer Arm of a Loading Mechanism	195
<i>S J Zhou, G S Chen, X K Gao</i>	
Research on Spin Reduction Mechanism of the Projectile Sliding Belt in Bore	208
<i>J C Peng, J W Jiang, H B Kang, W Liao</i>	
Prescribed Performance Control for Electro-Hydraulic Servo System of the Ammunition Manipulator	218
<i>Shoucheng Nie, Linfang Qian, Lilin Xu</i>	
A Review of Stability Control Algorithms for Weapon Platforms	234
<i>Y X Li, H B Xu, G X Gu, Y J Guo, B Wang</i>	
Analytical Study on the Trajectory of a Projectile Motion with the Quadratic Resistant Law	248
<i>T B Ding, Z W Lin, G Wang, Z He</i>	
The Vibration Response of the Helicopter Coupling with Aircraft Gun.....	256
<i>J Liu, F M Zhou</i>	
Fatigue Life Analysis of Balance Elbow Structure During Firing.....	264
<i>Xu Hongying, Li Jiaying, Liu Jun, Gu bin</i>	
Application of Supercavitation Technology in Anti-Submarine Combat Equipment of Gun Platform	274
<i>XB Qi, R Wang, JW Wang, JQ Liang, RJ Li</i>	
Applications of Supercavitation Drag Reduction Technology in Naval Gun Underwater Attack and Defense Warfare	283
<i>R Wang, Z Yao, XB Qi, RJ Li, JW Wang</i>	
Simulation of Bayonet Chamber Process Based on CFEMP.....	292
<i>Mengdi Zhou, Guangsong Chen, Long Zhang</i>	
Modeling and Simulation of Hydraulic Buffer in the Gatling Gun	298
<i>D Liu, ZX Wang, YL Shen, C Meng, SM Zhang, Y Li</i>	

Study on Gliding Extended Range Ballistics of Long-Range Guided Mortar Projectiles	309
<i>Chen Shengzheng, Song Yuhang, Kang Boyi, Du Qingshan</i>	
Molecular Dynamics Simulation of the Gun Barrel Material Erosion by Propellant Gas	319
<i>X Q Dong, A Chen</i>	
Development of a Shooting Strategy to Neutralize UAV Swarms Based on Multi-Shot Cooperation	332
<i>Xue Shaohui, Fan Ji, Wang Baohua, Wang Fengge, Hou Yong, Ma Jiajia, Wu Ye</i>	
Research on Optimization of Aiming Point of Sub Cluster Anti-Airport Runway Based on Particle Swarm Optimization Algorithm	343
<i>Yunhui Liu, Peng Zhu, Jundan Yan, Wei Zhang, Qingyue Ma, Longbing Hu, Zhang Weixiang</i>	
Ballistic Simulation and Analysis of Turntable Rotation on the Flight Stability of Anti-Aircraft Rocket.....	351
<i>M Jiang, ZY Zhang, Y Li, YW Liu</i>	
Research on Artillery Firing Trajectory Under the Condition of Extra-Large Elevation Difference Between Artillery and Target in Plateau Area.....	358
<i>Yanan Duan, Yuwen Liu, Yan Cheng, Ming Jiang, Zhiyuan Zhang</i>	
Simulation Research of Rigid Chain Failure in a Modular Gunpowder Delivery Machine	364
<i>Wang Jian, Chen LongMiao, Yang Liu, Li JunWei, Li ZhiGang</i>	
Study on Dynamic Pressure Control of Air-Breathing Hypersonic Vehicle	376
<i>Q H Ma, R Pan, J P Li, H P Deng</i>	
Research on Recoil Resistance Control Technology of Amphibious Vehicle Weapon	383
<i>JK Zhao, GW Ren, SJ Yan, XQ Xu</i>	
A Review on Life Prediction Methods of Gun Barrel	389
<i>L K Zhang, K Wang, G H Pan, D S Y Wang</i>	
Design of Long-Stroke Ejector with Traveling Charge Structure.....	406
<i>Li Jing, Jin Chen, Zhao Yang, Zinian Jia, Chuanxia Zhou, Xinwei Liu</i>	
Key Technology Research of Autonomous Attack Tactical Missile	414
<i>Y J Jiao, J M Zhao, J Zhou, S Q Wang, C Nie, X M Nan</i>	
Numerical Simulation Research on Rotating Band Dynamic Engraving Process of CTA Artillery	426
<i>J F Shi, L F Qian, H B Chen, Y C Zhu</i>	
Design of Combined Buffer on a High-Precision Weapon	439
<i>L Zhang, JB Liu, W Wang, Y Liu, YT Zhang</i>	
Projectile-Artillery-Propellant Coupled Optimization Design Method of Artillery Weapon Systems	451
<i>Qing-ming Shen, Li-jun Yan, Jian-zhong Zhao, Ying Gao, Yong-qiang Yuan, Er-liang Wang, Shi-ming Zhang, Chao Ma</i>	
Experimental Research on Linear MLEFP Damage Element Intercepting High-Speed Penetrator	459
<i>Li Yinliang, Ji Liuqi, Kang Ning, Wang Li</i>	
Numerical Simulation on the Muzzle Shock Wave Pressure for Aircraft Gun	468
<i>Nan Tian, Yong Li, Kaizheng Wang, Jie Liu, Yangyang Xie, Bin Liu</i>	
Research on the Vibration Response of an Aircraft Gun Muzzle Based on Nonlinear Finite Element	478
<i>N Tian, J Zhao, K Wang, K Wang, X Du, Z Liu</i>	

Summary and Prospect of Artillery Recoil Reduction Technology	489
<i>Qing-ming Shen, Guo-bo Wang, Jian-zhong Zhao, Chao Meng, Yong-qiang Yuan, Er-liang Wang</i>	
Research on Application of Three Closed-Loop Autonomous Current Sharing Control Technology in Artillery Power System	496
<i>Zhipeng Zhang, Qitao Liu, Tianshi Wang, Shuanghao Gu, Jie Ma</i>	
Study on General Technology of Smart Floating Munition.....	506
<i>Wang Li, Tong Fei, Zhang Kun, Li Xiaolei</i>	
Study on the Application of Ultrasonic Nondestructive Testing Method for Residual Stress of Autofrettaged Barrel.....	510
<i>Q He, X K Gao, C J Zhou</i>	
Numerical Study on the Propagation Characteristics of Rotating Detonation Waves in a Ramjet Engine.....	519
<i>W K Feng, Q Zheng, Q Xiao, C S Weng</i>	
Disturbance Observer Based Backstepping Control for Electro-Hydraulic Position Servo System of the Projectile Coordination Arm.....	530
<i>Rui-dong Fan, Lin-fang Qian, Guang-song Chen, Yu-kai Wei</i>	
Numerical Simulation of Motion Process of a Projectile with Sliding Driving Band in Bore	540
<i>Tan Chao, Wei Shechun, Yao Wenjing, Hou Teng, Chai Duo</i>	
Strength and Modal Analysis of a Gun Barrel Under Four Different Strength Theories.....	548
<i>Ge Shuqiang, Liu Mingmin, Xie Feng</i>	
Technical Research on Testing Content of Welded Column on Projectile.....	561
<i>Qian Li, Zhiping Wang, Qian Yang, Lin Liu, Wenhao Li, Xiaowen Xi, Xiaobin Qi</i>	
Design of a Split Detonating Fuse Assembly and Study on Detonation Transmission Performance	565
<i>Chao Wang, Dong-xing Xia, An-min Yang, Bo-bo Lu, Shao-mei Wang, Kun Yang, Rui-hua Qiao</i>	
Research on the Interior Ballistic Design of a Low Impact Ejection Explosive Bolt.....	573
<i>Xiao-long Hu, Dong-xing Xia, Yu-ruo Zhang, An-min Yang, Ping Qu</i>	
Study on the Method of Identifying Aircraft Parameters Based on Thrust Coupling.....	579
<i>Yao Zhang, Xiaobo Gao, Hao Qiao, Rui Mao, Jiang Lou, Geng Li</i>	
Research on Effect of Initiation Detonation Method on Fragment Velocity Distribution	592
<i>Wang Jin, Xiao Yan-wen, Liu Ao-xin, Ge Chao</i>	
Development Status and Trend of Stealth Technology of Tactical Missiles.....	602
<i>D G Xu, J S Liu, S Luo, P Li</i>	
Research on the Sealed Launching Technology of Underwater Gun	612
<i>Yutao Gu, Xuejun Chen, Jiawen Wang</i>	
Numerical Investigation on the Interaction Between Rocket Jet and Supersonic Inflow	620
<i>Liang Zhu, Jun Song, Bowen Hu, Ze Xu</i>	
Aerodynamic Characteristics of Spin-Stabilized Projectile at High Angle of Attack.....	630
<i>B Q Yang, L Zhang, Q Shen, L X Liu, C Shi</i>	

Modeling and Calculation of Hydraulic Equation of Recoil Brake Which is Unfilled in Counterrecoil Throttling Chamber	640
<i>JM Yang, YN Yu, CM Shi</i>	
Analysis of the Development Direction of Small-Medium Caliber Artillery	646
<i>Jianbin Liu, Jianzhong Zhao, Lun Lin, Yongtao Zhang, Yan Liu</i>	
Study on Cable Network Design of Small Tactical Missile.....	653
<i>X W Xi, H X Zheng, P Li, F Zuo, Q Yang, Y Zheng</i>	
Damage Effect of Titanium Alloy by Reactive Fragment Oblique Penetration.....	657
<i>Jing-an Xiang, Peng-yuan Ji, Sheng Zhou, Qing-bo Yu</i>	
Experimental Study on the Damage Performance of the Zr-Based Amorphous Alloy Jet Against Steel Target.....	669
<i>Ping Cui, Dongmei Shi, Deshi Wang, Xingze Zhang, Zhuang Li, Dikun Fu</i>	
Effect of Sintering Temperature on Room Temperature Microstructure of TiB Reinforced Titanium Matrix Composite	682
<i>Q. Wang, Z.H. Zhang, T.J. Su, X.Y. Li, S.Z. Zhang, J.Y. He, L.J. Liu, X.T. Jia</i>	
On Manufacturing Process of Guided Rocket Fairing.....	689
<i>Yuan Gao, Xiaogang Zhao, Jianbang Sun, Guangzhi Nan, Zhiwei Guo, Ping'an Zhang</i>	
Research Progress in Improving the Load Bearing Capacity of Composite Rocket Motor Cases	697
<i>Xiangwu Meng, Zhicai Zheng, Yachao Xiao, Zhizeng Wang, Yan Chen, Ming Wang, Yan Chang</i>	
Research on Reverse Design Method of Special Shaped Composite Structure.....	707
<i>Jianfen Guo, Jingli Xu, Changhong Luo, Haiyun Zhang, Jianqin Zhang, Zhenming Qin, Shuhu Li, Danyong Wang</i>	
Applications of Chromatic Confocal Technology in Precision Geometric Measurement of Workpieces	713
<i>YD Ma, YC Xiao, QQ Wang, K Yao, XR Wang, YP Zhou, YC Liu, Y Sun, J Duan</i>	
The Application of Grooveless Remelt Deposit Welding to the Joining of Large-Caliber Thin-Walled Projectile to Guide Band	723
<i>L Yang, W J Liu, J F Liang, M Li, P J Zhang, H Wang, X L Li</i>	
Numerical Simulation of the Influence of Interfacial Characteristics of Bulletproof Plates on Ballistic Protection Performance	730
<i>B Gao, G Peng, XC Wang, H Zhao, JC Feng, CX Chen, B Zhang</i>	
Analysis Model for Damage of PBO Composite Laminate Target by High-Velocity Projectile Penetration.....	740
<i>CX Chen, XC Wang, G Peng, W Wang, B Gao, JC Feng, B Zhang</i>	
Preparation and Structural Behavior of High-Performance PBO Fibers	751
<i>DB Zhang, ZF Liu, WH Zhong, ZM Qin, ZX Xiao</i>	
Analysis of the Ballistic Performance and Mechanism of Soft Bulletproof Layers Under the Impact of Multiple Lead Core Bullets	760
<i>XC Wang, W Wang, G Peng, CX Chen, B Gao, JC Feng, B Zhang</i>	

PART 2

Experimental Simulation of Dynamic Compression Properties of CFRP Cylinders Under High Launch Overload	775
<i>W Wang, XC Wang, CX Chen, H Zhao, B Gao, B Zhang, JC Feng, G Peng</i>	
Latest Research Progress in Modification Technologies of PBO Fibers	784
<i>Q Liu, ZR Meng, XD Chen, ZX Xiao, XY Peng</i>	
Hygrothermal Ageing and Life Prediction of Carbon Fiber Composite Structural Members on an Aircraft	796
<i>HY Zhang, GQ Kong, ZS Wang, J Wang, JY Li, QX Chen, HZ Wei</i>	
Research on Multiscale Structure, Component and Property of Meretrix Lusoria Shell.....	803
<i>TT Duan, XY Xu, FZ Qu, Y Guo, SQ Yan, LL Wang, GG Ruan, JH Wang, PX Xin, YS Huang, L Wang, DG Wang, N Li, W Zheng</i>	
Heat Transfer Analysis of the Tantalum-Plated Barrel	814
<i>S Y Chen, L M Chen, J W Fu, Y Z Li</i>	
Development of Graphene /PBO Nanocomposite	821
<i>ZR Meng, Q Liu, WH Zhong, Y Dai</i>	
Influence of Polyurea Packaging Material on Anti-Explosion Performance of a Fuze	832
<i>Q Wen, TX Chang, SR Yu, GY Wang, YS Wang</i>	
Research on the Damage Law of Reinforced Concrete Beams Caused by Cuboid Explosives Under Contact Explosion	842
<i>H W Yao, X Jia, Z X Huang, C Z Yang, W Shang</i>	
Research on Properties of 450°C Resistant Polyimide Composites	853
<i>SZ Gao, ZQ Huang, XL Wang, DY Li, J Wang, CH Luo, FJ Qi, XY Xu, KB Ma, G Yu</i>	
Study on Interfacial Properties of Carbon Nanotube Modified Epoxy Resin/T1000 Carbon Fiber Composites	861
<i>YC Xiao, YD Ma, ZC Zheng, XW Meng, M Wang, Q Wang, Y Chen</i>	
Preparation and Properties of PBO Nanofiber Membranes Via Electrospinning and Thermal Conversion.....	870
<i>XY Xu, TT Duan, Y Guo, JH Wang, SQ Yan, LL Wang, GG Ruan, L Wang, YS Huang, N Li, DG Wang, PX Xin, W Zheng</i>	
Effects of Proportion of BF3-MEA on Curing Properties of AG-80/DDS Resin System	880
<i>QF Wang, CX Huang, G Chen, QQ Yu, Z Wang, ZY Wang, L Chong, ZQ Wu, HZ Wei</i>	
Research on the Application of Magnetorheological Fluids in Artillery Buffer System	891
<i>Kaizheng Wang, Nan Tian, Yangyang Xie, Gaowei Yang</i>	
Study of the Influence Factors for Ballistic Performance of Glass Fiber Reinforced Composites.....	901
<i>HM Xu, XB Wang, BC Wang, YJ Xue, YN Qi, LM Kong</i>	
Main Role of New High Strength, Toughness and Low-Density Steel in Artillery Lightweight	911
<i>S L Hu, Y M Cen, H K Zhou, Y J Tian, L C Ma, B Cai, J Hu</i>	
Test and Analysis of the Protection Efficiency of a New Type Thermal Sleeve.....	922
<i>YY Liu, LH Ding, H Zhang</i>	

Study on the Flexible Erosion Reducing Additive Containing Silicon and Boron	928
<i>W Fan, W F Zhu, P Gao, X M He, J B Wang</i>	
Optimizing the Anti-Stab Performance of Fiber Composites by Using Ceramic Particle Reinforcements.....	936
<i>Rubin Wei, Hui Zhang, Hao Zong, Bin Dong, Xiaowei Wang, Wen Zhai</i>	
Study on Reinforcing and Toughening Modification of MC Nylon	943
<i>ZS Wang, YS Wang, HY Zhang, GC Li, GQ Kong, ZY Liu, XM Chai, RQ Luan, HT Ma</i>	
Design, Preparation and Characterization of Mid-Infrared Low-Emissivity Film	953
<i>JL Han, GH Qiu, RR Zhang, W Wang, YF Liu, MX Yu</i>	
Finite Element Analysis on the Anisotropic Characteristics of 3D Woven Resin Matrix Composites Under Lateral Compression.....	961
<i>GY Feng, FZ Qu, XB Wang, BC Wang, YJ Xue, WQ Fu</i>	
Effects of Self-Heating Process on the Mechanical Properties and Energy Consumption in Molding of Carbon Fiber/Epoxy Composites	969
<i>ZY Wang, G Chen, QF Wang, L Chong, QQ Yu, ZQ Wu, Z Wang</i>	
New Trends in Ballistic UHMWPE UD Fabric.....	980
<i>JH Wang, Y Guo, YX Su, XY Xu, TT Duan, LL Wang, SQ Yan, GG Ruan, PX Xin, L Wang, N Li, YS Huang, W Zheng</i>	
Research Progress in Smart Tunable Electromagnetic Materials	986
<i>YF Liu, BQ Zhang, XY Wang, SB Pan, JL Han</i>	
A Detection Method for Defects in Gun Barrel Made of Carbon Fiber/Ti Alloy Composites	1000
<i>ZH Tang, LW Sun, ZQ Jiang, FX Dong, LM Fan, J Duan, Y Sun, FB Zhao, CK Wang, SP Zheng, Y Chen</i>	
Preparation of Reference Material for Component Analysis of High Silica Glass Fiber.....	1010
<i>XG Zhao, W Gong, T Zhou, HF Shao, WH Deng, YJ Liu, KJ Ji</i>	
Effect of Rifling Height on Convective Heat Transfer Flux and Erosion for Cannon Barrel	1018
<i>JH Guo, H Zhang, XD Zhang</i>	
Properties of Special Polypropylene Fiber Grade Materials/Propylene-Ethylene Copolymer Blends	1024
<i>C Guo, W Liu, XY Meng, ZF Liu, FB Zhang, Y Dai</i>	
Study on Preparation, Structures, and Properties of Carbon Based Magnetic Ferrite Nanofibers.....	1034
<i>XY Wang, BQ Zhang, YF Liu, GM Zhou, SB Pan</i>	
Determination of Total Sulfur in Graphene with Organic Elemental Analyzer	1042
<i>Y Lu, H Zhao, HC Liu, GJ Guo, LJ Wu, XR You</i>	
Research on the Application of Composite Materials in Artillery Weapon	1052
<i>TF Fan, JY Zhou, YF Tian, JJ Ma, K Huang</i>	
Research of Ceramic Aluminum New Material and Its Application on Certain Naval Gun.....	1064
<i>D Liu, C Meng, C Ma, YQ Yuan, ZY Gu, RF Han, Y Gao</i>	
Development of Methods for Determining Molecular Weights of Epoxy Resin.....	1072
<i>QQ Hou, X Liu, W Gong, F Xu, WS Zhang, YZ Dong, QN Xun, KJ Ji</i>	

Preparation of Fluorine Certified Reference Material for Fluoroether Rubber	1078
<i>QQ Hou, F Xu, YaZ Dong, WS Zhang, TY Zhu, X Liu, QN Xun, KJ Ji</i>	
A Chamber Pressure Prediction Method Based on Strain Measurement of Composite Barrel Recoilless Guns	1084
<i>Z Y Li, G Tao, B X Ren, X F Wang</i>	
Effect of Different Si Target Currents on Performance of Magnetron Sputtering Wear Resistant Coatings.....	1098
<i>D Liu, YL Shen, EL Wang, C Meng, J Liu, QM Shen</i>	
Study on Damage of Reactive Fragment Impacting Partially-Filled Fuel Tank	1109
<i>Jian-wen Xie, Meng-meng Guo, Cheng-zhe Liu, Hai-fu Wang</i>	
Numerical Simulations of Reactive Material Double-Layered Liner Shaped Charge Penetrating Steel Target.....	1118
<i>Suo He, Ting-hao Chen, Tao Sun, Huan-guo Guo</i>	
Effects of POSS with Different Structures on Properties of Phenylene Organic Silicone Resin- Based Composites	1127
<i>GQ Kong, QB Yu, K Wang, M Shao, HZ Wei, Y Li</i>	
Progress in the Preparation Methods of Poly (P-Phenylene Benzodioxazole)	1136
<i>W Liu, C Guo, DB Zhang, XD Chen, XY Peng</i>	
Application Test of Curing Equipment with Built-In Planetary Rotating Device	1147
<i>Z Xie, B Liu, CC Yao, CW Gu, DM Huang, Z Yang, M Wang, Q Liu</i>	
Preparation and Properties of Broadband Terahertz Absorbing Coatings.....	1153
<i>GH Qiu, W Wang, JL Han, RR Zhang, L Han, YK Wang, MX Yu</i>	
Damage Effects and Firing Strength of Carbon Fiber Composite Cases.....	1159
<i>QQ Yu, G Chen, QF Wang, L Chong, ZY Wang, ZQ Wu, Z Wang, ZC Zheng, HZ Wei</i>	
Ballistic Performance of Protection Structures Using Fiber Composites as Matrix Armor.....	1166
<i>Y Guo, JH Wang, XY Xu, TT Duan, SQ Yan, DG Wang, PX Xin, L Wang, YS Huang, N Li</i>	
Epoxy Value Measurement of Epoxy Resin TDE-85 by Nuclear Magnetic Resonance Spectroscopy and Titration Methods.....	1177
<i>W Gong, X Liu, XG Zhao, H Lv, XX Yao</i>	
Vibration and Terahertz Wave Absorption Characteristics of Graphene Material	1183
<i>W Wang, GH Qiu, JL Han, RR Zhang, Y Guo, SB Pan, MX Yu</i>	
Study on Batch Deep-Hole Drilling Technology of Carbon Fiber Reinforced Plastics.....	1190
<i>M Shao, GQ Kong, K Wang, DY Li, QB Yu, ZH An, W Yao, XF Liu</i>	
Numerical Simulation of Triple-Layer Reactive Composite EFP Formation and Penetrating Interval Target.....	1199
<i>Shi-peng Wang, Peng-yuan Ji, Suo He, Yi-qiang Cai, Yuan-feng Zheng</i>	
Damage Effect of Structural Reactive Projectiles on Double-Spaced Aluminum Plates.....	1208
<i>Yuan Ying, Guo Mengmeng, Zhang Jiahao, Wang Hai-fu</i>	
Research on the Formation Behavior of PTFE/Al Reactive Explosively Formed Projectile	1217
<i>Cheng-hai Su, Yan-wen Xiao, Tao Sun, Yuan-feng Zheng</i>	

Research on Mechanical Properties of Domestic T700S Carbon Fibers	1227
<i>M Wang, ZC Zheng, YC Xiao, Y Chen, XW Meng, Q Wang</i>	
Demand and Current Situation of 3/8 mm Dual Band Transparent, Bulletproof and Stealth Integrated Radome Technology	1234
<i>K Zhang, HP Song, L Zhou, ZT Liu, MJ Sun</i>	
Ubiquitiformal Characterization on Meso-Structure of Granular Composite Materials.....	1241
<i>YB Ju, HT Liu, EK Li, F Yu</i>	
New Explosive Composite Armor Technology for Light Armored Vehicles.....	1260
<i>L Wang, X Han, LL Wang, GG Ruan, PX Xin, N Li, YS Huang, W Zheng</i>	
Effect of Bubble and Void Defects on Properties of Structural Armor Composites	1267
<i>BC Wang, XB Wang, HM Xu, WQ Fu, LM Kong</i>	
Mechanical Properties of a Hybrid Composite with Ternary Laminated Structure	1274
<i>YY Qi, YJ Xue, BC Wang, HM Xu, LM Kong</i>	
Research Progress in Molecular Dynamics of High-Performance PBO Fibers.....	1281
<i>YY Gao, SH Li, JL Xu, DY Wang, RH Wang</i>	
Ignition Performance of SCB/Pb•BaTNR	1291
<i>LJ Liu, ZJ Wang, TT Li, T Zhang, C Wen, XR Guo, L Tang, BY Wang, X Zhang</i>	
Preparation and Performance of Carbon Nanotubes Reinforced Ultra-High Molecular Weight Polyethylene Fibre-Based Composites	1298
<i>FB Liu, H Li, RH Wang, JL Xu, SH Li, DY Wang, HY Zhang, JQ Zhang, HM Jia, Y Liu, YY Gao</i>	
Impact of Raw Phenyl Silicone Rubber Parameters on Ethod Vulcanized Phenyl Silicone Rubber	1303
<i>H Li, FB Liu, B Li, P Liu, ZY Sun, HT Du, MX Du, WD Ma, GH Sun</i>	
Study on the Test and Evaluation Technology for Multi-Weapon Actual Combat Effectiveness in Multi-Domains	1312
<i>J P Wu, M Ren, M F Liu, M Liao, Z G Yan, H P Lv, W P Sun</i>	
Modular Design of Missile Electrical System	1318
<i>Zheng Hongxing, Zuo Fei, Xu Hang, Xi Xiaowen, He Shi</i>	
The Development Status and Trend of Guided Weapon Simulation Technology	1324
<i>Yue Chao, Dong Guocai, Liu Manguo, Yu Ge, He Yixuan</i>	
Study on High-Speed Transient Testing Technology Using Large-Area Pulsed Laser Illumination	1330
<i>Yangyu Jia, Xuan He, Hao Bai, Qiangqiang Yao</i>	
A BeiDou Single-Frequency Pseudo-Range Differential Positioning Algorithm Optimized for Trajectory	1339
<i>Wu Peng, Yang Pengxiang, Yang Shuanhu, Luo Lu</i>	
Swarm Operation System and Its Intelligent Development.....	1349
<i>Xu Zeyu, Hao Feng, Wang Yongzhou, Bai Yutong</i>	
Attitude Calculation of Quadrotor UAV Based on Extended Kalman Filter and Complementary Filter	1356
<i>Han Bin, Fan Zhongping, Xun Yilin, Wang Meng, Liu Yu, Tao Can, Wang Wei, Xu Hang</i>	

Cooperative Task Allocation Algorithm of Loitering Munition Based on Exchange Contract	1363
<i>Y Z Wang, L J Shen, Q Luo, Y X Lan, J G Xue, T Hou, F Hao, C Yue</i>	
Discussion on Low-Cost Design of Ammunition Electrical System	1369
<i>Xu Hang, Zhang yang, Zheng Hongxing, Zuo Fei, Xi Xiaowen, He Shi</i>	
Application Scheme Design of BeiDou Ground-Based Augmentation System for Guided Rockets	1375
<i>Yang Shuanhu, Wu Peng, Yang Pengxiang, Chen Deming</i>	
Development of Universal Test Platform of Missile Launch and Control System	1385
<i>Y Q Zhou, X L Xue, N Zhao, Y C Guo</i>	
The Evolution and Development Trend of the Gun Integrated Electronic System Architecture	1393
<i>CW Han, SH Gu, GS Zhang</i>	
Research on the Mode for New Quality Air Defense Weapons Integration into Air Defense System.....	1400
<i>WQ Feng, JQ Shen, JT Liu</i>	
UAV Path Recognition and Tracking Based on Image	1405
<i>C R Nie, J Guo, S J Tang, H B Qi</i>	
Development Status and Prospect of Bionic Ammunition	1416
<i>Junliang Yan, Xiang Zhang, Qi Liu, Mengyan Liu</i>	
Multidisciplinary Design Optimization for Rapid Revisit Missile Early Warning Constellation System	1420
<i>Nengfeng Mao, Teng Long, Renhe Shi, Yufei Wu, Nianhui Ye</i>	
Review on the Development of Power Field Testing Technology of High-Energy Warhead.....	1430
<i>ZG Yan, JP Wu, X He, XC Cui, HP Lv, WP Sun</i>	
Reinforcement Learning Based Position Control of Shell-Fetching Manipulator with Extreme Random Trees.....	1441
<i>Jiang Fan, Zhu Yunpu, Zou Quan, Wang Manyi</i>	
Research on Fault Diagnosis Technology of Rotational Shell Magazine Based on MSCA and SVM.....	1449
<i>Yang Liu, Xu Yadong, Huang Wenkuan, Xie Xianxiang</i>	
Disturbance Observer Based Dynamic Surface Sliding Mode Control for Manipulator Arm with Adaptive RBF Networks	1462
<i>G Z Zhou, Q Zou, S C Shao</i>	
Development and Application of Intelligent Test Data Management Platform of Military Product Model Project	1473
<i>K Yang, Y L Peng, Y He, Y Xu</i>	
An Overview of Countermeasures Against Low-Altitude, Slow-Speed Small UAVs.....	1481
<i>Zhang Chi, Zhang Chun, Kong Ruyi, Xing Shiyong, Zhang Jiao</i>	
Research on Technology of Low-Cost Flight Control Components for Intelligent Ammunition	1488
<i>Ding Li, Xie Jing-zhu, Pu Yao</i>	
PID Control Parameter Optimization of Servo System Based on Particle Swarm Optimization	1497
<i>M Liu, C Li, Y Lei, P Dai</i>	
Study on Artillery Aiming Control and the Development of Intelligent Autonomous Technology.....	1502
<i>CW Han, Z Li, CH Li, JY Hou, P Dai, W Li</i>	

Research Progress and Prospects of Intelligent Digital Equipment.....	1511
<i>Ma Chunmao, Song Xiaolei, Zhang Xu</i>	
Development and Prospect of Intelligent Air-To-Ground Precision Strike Munition.....	1519
<i>Zhang Wenyuan, Luo Sheng, Wang Jun, Zhou Jian, Cai Yanfang</i>	
The Application of Artificial Compound Eye in Precision Guided Munitions for Urban Combat.....	1530
<i>Yan-feng Song, Qun Hao, Jie Cao, Qiang-hui Liu, Hao Liu, Jie Li</i>	
Application of Artificial Intelligence in Spacecraft Ground Testing	1536
<i>Zang Bo, Zang Lei, Chang Xin</i>	
Application of Intelligent Inspection Units in Improving the Safety of Large Thermal Test Systems	1541
<i>Chang Xin, Zang Bo, Wang Yang, Xu Wenhao, Liu Kuang</i>	
A Docker-Based Operation and Maintenance Method for New-Generation Command and Control Systems.....	1547
<i>Wei Yongyong</i>	
Study on Equipment Support Capability Assessment Method Based on Neural Network	1557
<i>Zhang Tianci, Wei Yongyong</i>	

Author Index