Hypervelocity Impact Symposium
(HVIS 2015)

Procedia Engineering Volume 103

Boulder, Colorado, USA
27-30 April 2015

Editor:

William P. Schonberg

TABLE OF CONTENTS

Preface .................................................................................................................................................. 1
  William P. Schonberg

Tunable Charge with Internal Layers ................................................................................................... 4
  Werner Arnold

Asymmetric Material Impact: Achieving Free Surfaces Velocities Nearly Double That of the
Projectile .................................................................................................................................................. 12
  Tariq Aslam, Dana Dattelbaum, Richard Gustavsen, Robert Scharff, Mark Byers

Impact and Penetration of SiC: The Role of Rod Strength in the Transition from Dwell to Penetration ................................................................................................................................. 19
  Brady Aydelotte, Brian Schuster

Development of a Small Shaped Charge Insensitive Munitions Threat Test ............................................. 27
  Ernest L. Baker, Arthur Daniels, Stanley DeFisher, Naushad Al-Shehab, Koon-Wing Ng, Brian E. Fuchs, Felix Cruz

The Mechanochemistry of Damage and Terminal Ballistics ...................................................................... 35
  Todd Bjerke, Michael Greenfield, Steven Segletes

FEMA Asteroid Impact Tabletop Exercise Simulations ............................................................................ 43
  Mark Boslough, Barbara Jennings, Brad Carvey, William Fogelman

Guided Impact Mitigation in 2D and 3D Granular Crystals ..................................................................... 52
  Hayden A. Burgoyne, John A. Newman, Wade C. Jackson, Chiara Daraio

Mesoscale Simulations of High-velocity Impact on Plain-weave and 3-D Weave S-2 Glass Targets ............ 60
  Alexander J. Carpenter, Charles E. Anderson, Sidney Chocron

Facing a Hypervelocity Asteroid Impact Disaster: To Deflect or Evacuate? ?............................................ 68
  Clark R. Chapman

Toughened Thermal Blanket for Micrometeoroid and Orbital Debris Protection ...................................... 73
  Eric L. Christiansen, Dana M. Lear

Terrestrial Carbonaceous Debris Tracing Atmospheric Hypervelocity-Shock Aeroplasma Processes .......... 81
  Marie-Agnès Courty, Jean-Michel Martinez

Computational Modeling of Electrostatic Charge and Fields Produced by Hypervelocity Impact ................. 89
  David A. Crawford

MMOD Puncture Resistance of EVA Suits with Shear Thickening Fluid (STF) – Armoretm Absorber
Layers ....................................................................................................................................................... 97
  Colin D. Cwalina, Richard D. Dombrowski, Charles J. McCutcheon, Eric L. Christiansen, Norman J. Wagner

Mesoscale Modeling of Quartzite and Sandstone under Shock Loading: Influence of Porosity and
Pressure-dependent Quartz Stiffness on Macroscopic Behavior ........................................................... 105
  Nathanaël Durr, Martin Sauer

Simulation of Asteroid Impact on Ocean Surfaces, Subsequent Wave Generation and the Effect on US
Shorelines .................................................................................................................................................. 113
  Souheil M. Ezzedine, Ilya Lomov, Paul L. Miller, Deborah S. Dennison, David S. Dearborn, Tarabay H. Antoun

Impact Compaction of a Granular Material .............................................................................................. 121
  Gregg Fenton, Blaine Asay, Devon Dalton

Revision Plan of ISO11227 Considering Oblique Impact Tests .............................................................. 129
  Yoshiko Fujimura, Yasuhiro Akahoshi, Takaaki Koura, Pauline Faure, Koichi Norimatsu, Yassine Serbouti

A Model for Penetration Resistance in Brittle Materials Taking into Account Strain Hardening of
Solid Phase in Mescal-zone Powder Material ............................................................................................ 135
  B.A. Galanov, V.V. Karnazov, S.M. Ivanov

The Unifying Role of Dissipative Action in the Dynamic Failure of Solids .............................................. 143
  Dennis Grady

Spacecraft for Hypervelocity Impact Research – An Overview of Capabilities, Constraints and the
Challenges of Getting There ..................................................................................................................... 151
  Jan Thino Grandhau, Bernd Duchwald, Christian D. Grimm, Ralph Kahle, Aaron Dexter Koch, Christian Krause, Caroline Lange, Dominik Quantius, Stephan Ullamec

Simulations of Hypervelocity Impacts into Graphite ................................................................................ 159
  D. Hébert, G. Seisson, I. Bertron, L. Hallo, J.-M. Chevalier, C. Thessieux, F. Guiller, M. Boustie, L. Berthe

  Monte Henderson, William Blume

Simulations of Defense Strategies for Bennu: Material Characterization and Impulse Delivery ................. 173
  E.B. Herbold, J.M. Owen, D.C. Swift, P.L. Miller
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hypervelocity Impact of Aluminum Projectiles Against Pressurized Aluminum-composite Vessel</td>
<td>181</td>
</tr>
<tr>
<td>Comparison of Aluminum Alloy and CFRP Bumpers for Space Debris Protection</td>
<td>189</td>
</tr>
<tr>
<td>Momentum Transfer in Hypervelocity Impact Experiments on Rock Targets</td>
<td>197</td>
</tr>
<tr>
<td>Dynamic Brittle Fragmentation: Probing the Byproducts of Hypervelocity Impact in Space</td>
<td>205</td>
</tr>
<tr>
<td>Applicability of Statistical Flaw Distributions of Egin Steel for Fracture Calculations</td>
<td>213</td>
</tr>
<tr>
<td>Benchmarking Surface Position from Laser Velocimetry with High-Speed Video in Impact</td>
<td>221</td>
</tr>
<tr>
<td>Down-Bore Velocimetry of an Explosively Driven Light-Gas Gun</td>
<td>230</td>
</tr>
<tr>
<td>Strength of Granular Materials in Transient and Steady State Rapid Shear</td>
<td>237</td>
</tr>
<tr>
<td>Shuttle MMOD Impact Database</td>
<td>246</td>
</tr>
<tr>
<td>Hypervelocity Pressure Fields Driven by Cylindrical Converging Shock Used for Accelerating Dense Metal Particles</td>
<td>265</td>
</tr>
<tr>
<td>Development of Equipment to Estimate Momentum Shift in NEO Orbit Change by a Spacecraft Impact</td>
<td>273</td>
</tr>
<tr>
<td>Stress Wave and Damage Propagation in Transparent Materials Subjected to Hypervelocity Impact</td>
<td>279</td>
</tr>
<tr>
<td>Protective Performance of Hybrid Metal Foams as MMOD Shields</td>
<td>287</td>
</tr>
<tr>
<td>Control of Shaped Charge Jets Through Non-uniform Confinement</td>
<td>294</td>
</tr>
<tr>
<td>Remnants of Early Archean Impact Deposits on Earth: Search for a Meteoritic Component in the BARBS and CT3 Drill Cores (Barberton Greenstone Belt, South Africa)</td>
<td>302</td>
</tr>
<tr>
<td>Incorporation of Material Variability in the Johnson Cook Model</td>
<td>307</td>
</tr>
<tr>
<td>SPH Modeling Improvements for Hypervelocity Impacts</td>
<td>309</td>
</tr>
<tr>
<td>Impact Frequency Estimate of Micron-sized Meteoroids and Debris on Tanpopo Capture Panels on the ISS</td>
<td>310</td>
</tr>
<tr>
<td>Investigations of High Performance Fiberglass Impact Using a Combustionless Two-stage Light-gas Gun</td>
<td>318</td>
</tr>
<tr>
<td>Simulation-based Study of Layered Aluminum Crystal Microstructures Subjected to Shock Loading</td>
<td>326</td>
</tr>
<tr>
<td>The Analysis Technique for Ejecta Cloud Temperature Based on Atomic Spectrum</td>
<td>334</td>
</tr>
<tr>
<td>Simulation and Experiments of Hypervelocity Impact in Containers with Fluid and Granular Fillings</td>
<td>340</td>
</tr>
<tr>
<td>Numerical Investigations of Hypervelocity Impacts on Pressurized Aluminum-Composite Vessels</td>
<td>346</td>
</tr>
<tr>
<td>Kinetic Energy Required for Perforating Double Reinforced Concrete Targets: A Parametric Numerical Study Considering Impact Velocity and Penetrator Presented Area</td>
<td>353</td>
</tr>
</tbody>
</table>
Analytic Ballistic Performance Model of Whipple Shields
J.E. Miller, M.D. Bjorkman, E.L. Christiansen, S.J. Ryan ................................................................. 389

Ballistic Performance Model of Crater Formation in Monolithic, Porous Thermal Protection Systems
J.E. Miller, E.L. Christiansen, B.A. Davis, K.D. Deighton ................................................................. 398

Multi-shock Shield Performance At 14MJ for Catalogued Debris
J.E. Miller, E.L. Christiansen, B.A. Davis, D.M. Lear, J.-C. Liou ......................................................... 405

HVI Ballistic Limit Characterization of Fused Silica Thermal Panes
J.E. Miller, W.E. Bohl, E.L. Christiansen, B.A. Davis, K.D. Deighton .................................................. 413

EMI’s TwinGun Concept for a New Light-gas Gun Type Hypervelocity Accelerator
Robin Putzar, Frank Schaefer ........................................................................................................... 421

Hypervelocity Penetration into Soil
Nicholas Netchitailo ......................................................................................................................... 427

Numerical Modelling of Ultra-High Molecular Weight Polyethylene Composite under Impact
Loading .................................................................................................................................................. 436

Ejecta Cone Angle and Ejecta Size Following a Non-perforating Hypervelocity Impact
Masahiro Nishida, Yasuyuki Hiraichi, Koichi Hayashi, Sunao Hasegawa ........................................... 444

Response of a Wire Probe Antenna Subjected to Hyper-velocity Impacts
Kumi Nitta, Masumi Higashide, Atsushi Takeba, Masahide Katayama ................................................. 450

Modeling Plastic Deformation of Steel Plates in Hypervelocity Impact Experiments
Brendan O’Toole, Mohamed Trabia, Robert Hixson, Shawoon K. Roy, Michael Pena, Steven Becker, Edward
Daykin, Eric Machorro, Richard Jennings, Melissa Matthes ................................................................... 458

Asteroid Diversion Considerations and Comparisons of Diversion Techniques
J. Michael Owen, Paul Miller, Jared Rovny, Joe Wasm, Kirsten Hoylow, Eric B. Herbold ................. 466

Composite Material Particle Impact Mitigation Sleeve Testing
Nicholas R. Peterson, Justin C. Sweitzer .............................................................................................. 475

Holes Formed in Thin Aluminum Sheets by Spheres with Impact Velocities Ranging from 2 to 10
Km/S .................................................................................................................................................... 482

Orbital Debris Assessment Testing in the AEDC Range G
Marshall Polk, David Woods, Brian Roebuck, John Opiela, Patti Sheaffer, J.C. Liou ......................... 490

Analysis of Impact Melt and Vapor Production in CTH for Planetary Applications
S.N. Quintana, D.A. Crawford, P.H. Schultz ....................................................................................... 499

Time-resolved Spectroscopy of Plasma Flash from Hypervelocity Impact on Debrisat
Gouri Radhakrishnan .......................................................................................................................... 507

Shock Wave Structure in Particulate Composites
Michael B. Bauds, Guruswami Ravichandran ..................................................................................... 515

Support Vector Machines for Characterising Whipple Shield Performance
S. Ryan, S. Kandanaarachchi, K. Smith-Miles ................................................................................... 522

Laboratory Impact Experiments to Study Asteroid Collisional Disruption as a Function of Size and
Shape in the Strength Regime
Heidi Stange-Love, Eileen V. Ryan ....................................................................................................... 530

Surface Wave Effects on the Ballistic Response of Brittle Materials
Jason McDonald, Sikkanda Satapaty .................................................................................................... 538

A First-Principles-Based Model for Crack Formation in a Pressurized Tank Following an MMOD
Impact
William P. Schonberg, J. Martin Ratliff ............................................................................................. 546

Concurrent Velocimetry and Flash X-ray Characterization of Impact and Penetration in an Armor
Ceramic
Brian E. Schuster, Brady B. Aydelotte, R. Brian Leavy, Sikkanda Satapaty, Michael B. Zellner ......... 553

Effects of Debris Cloud Interaction with Satellites Critical Equipments – Experiments and Modeling
J.-M. Sibeaud, C. Puillet ....................................................................................................................... 561

High-Velocity Impact of Encased Al/PTFE Projectiles on Structural Aluminum Armor
Brett Sorensen ......................................................................................................................................... 569

Modelling Momentum Transfer from Kinetic Impacts: Implications for Redirecting Asteroids
A.M. Stickle, J.A. Atchison, O.S. Barnouin, A.F. Cheng, D.A. Crawford, C.M. Ernst, Z. Fletcher, A.S. Rvkin
Investigation of S-SPH for Hypervelocity Impact Calculations
David Stowe, Ryan Kupchella, Hua Pan, John Cogar ........................................................................ 585

Improved Artificial Viscosity in Finite Element Method (FEM) for Hypervelocity Impact Calculations
David Stowe, Ryan Kupchella, John Cogar ......................................................................................... 593
Method for Prediction of Fragment Impact Response Using Physics Based Modeling and Statistical Analysis

Justin C. Sweitzer, Nicholas R. Peterson

A Quantitative Approach to Comparing High Velocity Impact Experiments and Simulations Using XCT Data

Andrew L. Tonge, Brian Leavy, Jerry LaSalvia, K.T. Ramesh, Rebecca Brannon

Emission Spectroscopy of Hypervelocity Impacts on Aluminum, Organic and High-Explosive Targets

Jimmy Verreault, James P.R. Day, Wouter H.C. Halswijk, Jason Loiseau, Justin Huneault, Andrew J. Higgins, Adam D. Devir

The Vaporization Threshold: Hypervelocity Impacts of Ice Grains into a Titanium Cassini Spacecraft Instrument Chamber

James D. Walker, Sidney Chocron, J. Hunter Waite, Timothy Brockwell

Damage Modeling, Scaling and Momentum Enhancement for Asteroid and Comet Nucleus Deflection

James D. Walker, Sidney Chocron

Preliminary Study on Wood Stuffed Shield Configuration

Wen Xue-zhong, Li Yi, Huang Jie, Chen Ping, Long Yao, Liu Sen

Orbital Debris Wire Harness Failure Assessment for the Joint Polar Satellite System

Joel E. Williamsen, Steven W. Evans

Ultra-High-Speed Photography and Optical Flash Measurement of Nylon Sphere Impact Phenomena

M. Yanagisawa, K. Kurosawa, S. Hasegawa

Shaped Charge Jet Penetration of Alon® Ceramic Assessed by Proton Radiography and Computational Simulations


Orbital Simulations for Directed Energy Deflection of Near-Earth Asteroids

Qicheng Zhang, Kevin J. Walsh, Carl Melis, Gary B. Hughes, Philip Lubin

Author Index