

Journal of Propulsion and Power

VOLUME 28, NUMBER 6, NOVEMBER 2012

[View Abstracts](#)[Add to Favorites](#)[Email](#)[Download Citations](#)[Track Citations](#) Select All

- 1141 **Experimental and Computational Methods for Flow Investigation in High-Speed Multistage Compressor**

[Xavier Ottavy](#), [Nicholas Courtiade](#), [Nicolas Gourdain](#)

[Citation](#) | [PDF \(12306 KB\)](#) | [PDF Plus \(1400 KB\)](#)

- 1156 **Determination of Turbine Blade Life from Engine Field Data**

[Erwin V. Zaretsky](#), [Jonathan S. Litt](#), [Robert C. Hendricks](#), [Sherry M. Soditus](#)

[Citation](#) | [PDF \(3190 KB\)](#) | [PDF Plus \(423 KB\)](#)

- 1168 **Cavitation Performance and Instability of a Two-Bladed Inducer**

[Kyoung-Hoon Lee](#), [Jang-Woon Choi](#), [Shin-Hyung Kang](#)

[Citation](#) | [PDF \(6128 KB\)](#) | [PDF Plus \(1673 KB\)](#)

- 1176 **Combined Wake and Pulsed-Jet Effects on Separation on a Turbine Airfoil**

[Ralph J. Volino](#)

[Citation](#) | [PDF \(1499 KB\)](#) | [PDF Plus \(1263 KB\)](#)

- 1188 **Intercooled Aero-Gas-Turbine Duct Aerodynamics: Core Air Delivery Ducts**

[A. Duncan Walker](#), [Gavita S. Regunath](#), [Jon F. Carrotte](#), [Paul A. Denman](#)

[Citation](#) | [PDF \(14193 KB\)](#) | [PDF Plus \(1131 KB\)](#)

- 1201 **Separation-Control Mechanisms of Steady and Pulsed Vortex-Generator Jets**

[Simon Evans](#), [Howard Hodson](#)

[Citation](#) | [PDF \(9049 KB\)](#) | [PDF Plus \(860 KB\)](#)

- 1214 **Novel Oscillatory Patterns of Hypersonic Inlet Buzz**

[Juntao Chang](#), [Lei Wang](#), [Wen Bao](#), [Jiang Qin](#), [Jun Niu](#), [Wei Xue](#)

[Citation](#) | [PDF \(4528 KB\)](#) | [PDF Plus \(640 KB\)](#)

- 1222 **Shock Management in Diverging Flow Passages by Blowing/Suction, Part 1: Quasi-One-Dimensional Theory**

[Mehmet Sarimurat](#), [Thong Q. Dang](#)

[Citation](#) | [PDF \(684 KB\)](#) | [PDF Plus \(690 KB\)](#)

- 1230 **Shock Management in Diverging Flow Passages by Blowing/Suction, Part 2: Applications**
[Mehmet Sarimurat](#), [Thong Q. Dang](#)
[Citation](#) | [PDF \(2179 KB\)](#) | [PDF Plus \(2029 KB\)](#)
- 1243 **Surface-Flow Visualization and Pressure-Sensitive Paint Measurements in the Large-Scale Low-Boom Inlet**
[Thomas G. Herges](#), [J. Craig Dutton](#), [Gregory S. Elliott](#)
[Citation](#) | [PDF \(29712 KB\)](#) | [PDF Plus \(1042 KB\)](#)
- 1258 **Thrust Measurement of a Rectangular Hypersonic Nozzle Using an Inclined Baffle Plate**
[Mikiya Araki](#), [Masahiro Tsukamoto](#), [Takayuki Kojima](#), [Hideyuki Taguchi](#), [Seiichi Shiga](#)
[Citation](#) | [PDF \(3804 KB\)](#) | [PDF Plus \(596 KB\)](#)
- 1268 **Simple Analysis of Flame Dynamics via Flexible Convected Disturbance Models**
[Joseph A. Ranalli](#), [Donald Ferguson](#), [Christopher Martin](#)
[Citation](#) | [PDF \(857 KB\)](#) | [PDF Plus \(874 KB\)](#)
- 1277 **Hysteresis Phenomenon of Mode Transition in Ramjet Engines and Its Topological Rules**
[Tao Cui](#), [Shunlin Tang](#), [Chao Zhang](#), [Daren Yu](#)
[Citation](#) | [PDF \(596 KB\)](#) | [PDF Plus \(640 KB\)](#)
- 1285 **Off-Design Condition Cooling Capacity Analysis of Recooling Cycle for a Scramjet**
[Jiang Qin](#), [Silong Zhang](#), [Wen Bao](#), [Yan Juan Duan](#), [Weixing Zhou](#), [Daren Yu](#)
[Citation](#) | [PDF \(640 KB\)](#) | [PDF Plus \(651 KB\)](#)
- 1293 **Rim-Rotor Rotary Ramjet Engine, Part 1: Structural Design and Experimental Validation**
[David Rancourt](#), [Mathieu Picard](#), [Marc Denninger](#), [Jean-Sébastien Plante](#), [Jihua Chen](#), [Ali Yousefpour](#)
[Citation](#) | [PDF \(7587 KB\)](#) | [PDF Plus \(1008 KB\)](#)
- 1304 **Rim-Rotor Rotary Ramjet Engine, Part 2: Quasi-One-Dimensional Aerothermodynamic Design**
[Mathieu Picard](#), [David Rancourt](#), [Jean-Sébastien Plante](#), [Martin Brouillette](#)
[Citation](#) | [PDF \(2461 KB\)](#) | [PDF Plus \(1028 KB\)](#)
- 1315 **Gas-Density Effects on Dual-Bell Transition Behavior**

[S. B. Verma, R. Stark, O. Haidn](#)
[Citation](#) | [PDF \(8266 KB\)](#) | [PDF Plus \(3184 KB\)](#)

- 1324 **Nozzle Design Optimization for Axisymmetric Scramjets by Using Surrogate-Assisted Evolutionary Algorithms**
[Hideaki Ogawa, Russell R. Boyce](#)
[Citation](#) | [PDF \(5540 KB\)](#) | [PDF Plus \(2679 KB\)](#)
- 1339 **Combustion Instability-Coupling Mechanisms Between Liquid Oxygen/Methane Spray Flames and Acoustics**
[M. Sliphorst, B. Knapp, S. Groening, M. Oschwald](#)
[Citation](#) | [PDF \(11584 KB\)](#) | [PDF Plus \(921 KB\)](#)
- 1351 **Nonlinear Combustion and Fluid Mechanics in a Hybrid Rocket**
[Yang Na, Yang Na, Kyoung-Hoon Shin, Changjin Lee](#)
[Citation](#) | [PDF \(4990 KB\)](#) | [PDF Plus \(1924 KB\)](#)
- 1359 **Combustion Dynamics of Swirl Coaxial Injectors in Fuel-Rich Combustion**
[Kyubok Ahn, Hwan-Seok Choi](#)
[Citation](#) | [PDF \(751 KB\)](#) | [PDF Plus \(446 KB\)](#)
- 1368 **Pressure and Geometry Scaling of Gaseous Hydrogen/Gaseous Oxygen Shear-Coaxial Injectors**
[Xiaowei Wang, Gouzhou Zhang, Guobiao Cai, Hongfa Huo](#)
[Citation](#) | [PDF \(3856 KB\)](#) | [PDF Plus \(969 KB\)](#)
- 1379 **Modeling the Combustion of a Solid Fuel Containing a Liquid Oxidizer Droplet**
[Avishag D. Pelosi, Alon Gany](#)
[Citation](#) | [PDF \(817 KB\)](#) | [PDF Plus \(840 KB\)](#)
- 1389 **Experimental Investigation of High-Burning-Rate Composite Solid Propellants**
[Timothy D. Manship, Stephen D. Heister, Patrick T. O'Neil](#)
[Citation](#) | [PDF \(3245 KB\)](#) | [PDF Plus \(3641 KB\)](#)
- 1399 **Analysis of Airbreathing Hall-Effect Thrusters**
[Leonid Pekker, Michael Keidar](#)
[Citation](#) | [PDF \(499 KB\)](#) | [PDF Plus \(436 KB\)](#)
- 1406 **Utilization of Residual Helium to Extend Satellite Lifetimes and Mitigate Space Debris**

[Mitchell L. R. Walker, Ryan P. Russell, Lake A. Singh](#)
[Citation](#) | [PDF \(1369 KB\)](#) | [PDF Plus \(566 KB\)](#)

1413 **Stability of Confined Gas-Liquid Shear Flows in Recessed Shear Coaxial Injectors**

[Li-Jun Yang, Qing-Fei Fu](#)
[Citation](#) | [PDF \(15285 KB\)](#) | [PDF Plus \(782 KB\)](#)

1425 **Effects of Flameholder Configuration on a Staged Supersonic Combustor**

[Kyungjae Lee, Sanghun Kang, Yangji Lee, Sooseok Yang, Bongjun Cha, Byungil Choi, Sejin Kwon](#)
[Citation](#) | [PDF \(3191 KB\)](#) | [PDF Plus \(366 KB\)](#)

1429 **Subject Index**

[Citation](#) | [PDF \(57 KB\)](#) | [PDF Plus \(57 KB\)](#)

1434 **Subject Index**

[Citation](#) | [PDF \(30 KB\)](#) | [PDF Plus \(31 KB\)](#)

1436 **Chronological Index**

[Citation](#) | [PDF \(75 KB\)](#) | [PDF Plus \(76 KB\)](#)