

Journal of Propulsion and Power

VOLUME 28, NUMBER 3, MAY 2012

[View Abstracts](#)

[Add to Favorites](#)

[Email](#)

[Download Citations](#)

[Track Citations](#)

Select All

- 453 **Heat Sink and Conversion of Catalytic Steam Reforming for Hydrocarbon Fuel**
[Lingyun Hou](#), [Zhen Jia](#), [Jingsong Gong](#), [Yifan Xhou](#), [Ying Piao](#)
[Citation](#) | [PDF \(468 KB\)](#) | [PDF Plus \(253 KB\)](#)

- 458 **Spatial Development and Temperature of Spark Kernels Exiting into Quiescent Air**
[David L. Blunck](#), [Barry V. Kiel](#), [Larry Goss](#), [Amy Lynch](#)
[Citation](#) | [PDF \(6663 KB\)](#) | [PDF Plus \(507 KB\)](#)

- 466 **Performance Evaluation of a Ramjet Model in a Pulse Facility at Mach 4.5**
[Giulio Riva](#), [Reggiori Adolfo](#), [Giambattista Daminelli](#)
[Citation](#) | [PDF \(4651 KB\)](#) | [PDF Plus \(689 KB\)](#)

- 477 **Mixing Augmentation with Cooled Pylon Injection in a Scramjet Combustor**
[Sang-Hyeon Lee](#)
[Citation](#) | [PDF \(11284 KB\)](#) | [PDF Plus \(597 KB\)](#)

- 486 **Study on Aeroramp Injector/Gas-Pilot Flame in a Supersonic Combustor**
[Baoxi Wei](#), [Xu Xu](#), [Shi Xinxing](#), [Yang Yang](#)
[Citation](#) | [PDF \(8740 KB\)](#) | [PDF Plus \(635 KB\)](#)

- 496 **Multistability and Loops-Coupled Hysteresis: Flight-Test Analysis on Error Detection of Inlet Start/Unstart**
[Tao Cui](#), [Xuegang He](#), [Daren Yu](#), [Shunlin Tang](#)
[Citation](#) | [PDF \(3100 KB\)](#) | [PDF Plus \(1442 KB\)](#)

- 504 **Plasma Actuator Blade Tip Clearance Flow Control in a Linear Turbine Cascade**
[Daniel Van Ness](#), [Thomas C. Corke](#), [Scott C. Morris](#)
[Citation](#) | [PDF \(5070 KB\)](#) | [PDF Plus \(778 KB\)](#)

- 517 **Control of Operation Mode Transition in Dual-Bell Nozzles with Film Cooling**
[Dzianis Proschanka](#), [Koichi Yonezawa](#), [Hidekazu Koga](#), [Yoshinobu](#)

[Tsujiimoto](#), [Tatsuya Kimura](#), [Kazuhiko Yokota](#)
[Citation](#) | [PDF \(9022 KB\)](#) | [PDF Plus \(1149 KB\)](#)

- 530 **Experimental Testing and Numerical Simulations of Shrouded Plug-Nozzle Flowfields**

[Dheeraj Kapilavai](#), [John Tapee](#), [John Sullivan](#), [John Sullivan](#), [Charles L. Merkle](#), [Thomas R. Wayman](#), [Timothy R. Conners](#)
[Citation](#) | [PDF \(20805 KB\)](#) | [PDF Plus \(1197 KB\)](#)

- 545 **Rapid Analysis of Scramjet and Linear Plug Nozzles**

[Derek Dalle](#), [Sean M. Torrez](#), [James F. Driscoll](#)
[Citation](#) | [PDF \(903 KB\)](#) | [PDF Plus \(957 KB\)](#)

- 556 **Squealer Geometry Effects on Aerothermal Performance of Tip-Leakage Flow of Cavity Tips**

[Chao Zhou](#), [Howard Hodson](#)
[Citation](#) | [PDF \(5505 KB\)](#) | [PDF Plus \(699 KB\)](#)

- 568 **Effects of Chamber Diameter on the Flowfield in Unielement Rocket Combustors**

[Chenzhou Lian](#), [Charles L. Merkle](#), [Guoping Xia](#)
[Citation](#) | [PDF \(22768 KB\)](#) | [PDF Plus \(1069 KB\)](#)

- 585 **Experimental Study Swirl Injector Dynamic Response Using a Hydromechanical Pulsator**

[Benjamin Ahn](#), [Maksud Ismailov](#), [Stephen Heister](#)
[Citation](#) | [PDF \(6798 KB\)](#) | [PDF Plus \(1039 KB\)](#)

- 596 **Velocity Coupling from Pulse-Test Firings**

[C. W. Rousseau](#), [J. H. Knoetze](#)
[Citation](#) | [PDF \(409 KB\)](#) | [PDF Plus \(417 KB\)](#)

- 603 **Performance of Dimethyl Ether Arcjet Thrusters and its Dependence on Electrode Configurations**

[Muneyuki Maiguma](#), [Takeshi Tachibana](#), [Akira Kakami](#), [Shinji Beppu](#)
[Citation](#) | [PDF \(451 KB\)](#) | [PDF Plus \(319 KB\)](#)

- 609 **Scaling of Efficiency with Applied Magnetic Field in Magnetoplasmadynamic Thrusters**

[Dan R. Lev](#), [Edgar Choueiri](#)
[Citation](#) | [PDF \(1400 KB\)](#) | [PDF Plus \(419 KB\)](#)

- 617 **Laser-Induced Fluorescence Measurements of Product Penetration Within**

an Ultra-Compact-Combustor

[Stanislav Kostka](#), [Richard D. Branam](#), [Michael W. Renfro](#), [Patrick J. Lakusta](#), [James R. Gord](#), [Sukesh Roy](#)
[Citation](#) | [PDF \(2163 KB\)](#) | [PDF Plus \(586 KB\)](#)

- 625 **NASA's Evolutionary Xenon Thruster (NEXT) Long-Duration Test Results**
[Daniel Herman](#), [George C. Soulas](#), [Jonathan L. Van Noord](#), [Michael J. Patterson](#)
[Citation](#) | [PDF \(6680 KB\)](#) | [PDF Plus \(1777 KB\)](#)

- 636 **Analysis of Thrust Characteristics of a Magnetic Sail in a Magnetized Solar Wind**
[Hiroyuki Nishida](#), [Ikkoh Funaki](#)
[Citation](#) | [PDF \(5837 KB\)](#) | [PDF Plus \(513 KB\)](#)

- 642 **Thrust Evaluation of a Magnetic Sail by Flux-Tube Model**
[Yasumasa Ashida](#), [Ikkoh Funaki](#), [Hiroshi Yamakawa](#), [Yoshihiro Kajimura](#), [Hirotsoogu Kojima](#)
[Citation](#) | [PDF \(7238 KB\)](#) | [PDF Plus \(647 KB\)](#)

- 652 **Thrust and Attitude Evaluation of Magnetic Sail by Three-Dimensional Hybrid Particle-in-Cell Code**
[Yoshihiro Kajimura](#), [Ikkoh Funaki](#), [Masaharu Matsumoto](#), [Iku Shinohara](#), [Hideyuki Usui](#), [Hiroshi Yamakawa](#)
[Citation](#) | [PDF \(13229 KB\)](#) | [PDF Plus \(1091 KB\)](#)

- 664 **Power Density of a Bare Electrodynamic Tether Generator**
[Claudio Bombardelli](#)
[Citation](#) | [PDF \(392 KB\)](#) | [PDF Plus \(399 KB\)](#)

- 668 **Comparison of Flammability Characteristics of Paraffin Mixtures and Polyethylene**
[Marcos J. A. Gemaque](#), [Fernando S. Costa](#)
[Citation](#) | [PDF \(2268 KB\)](#) | [PDF Plus \(361 KB\)](#)