|  |  |  |
| --- | --- | --- |
| **Lp.** | **Tytuł i autor książki** | **Sztuk** |
| 1 | **Space Mathematics: Math Problems Based on Space Science** (Dover Books on Aeronautical Engineering) Paperback – September 19, 2012 by Bernice Kastner | 1 |
| 2 | **History of Liquid Propellant Rocket Engines** (Library of Flight) by George Sutton | 1 |
| 3 | **Rocket Propulsion Elements 9th Edition** by George P. Sutton (Author), Oscar Biblarz (Author) | 3 |
| 4 | **Internal Combustion Processes of Liquid Rocket Engines: Modeling and Numerical Simulations** 1st Edition by Zhen-Guo Wang (Author) | 2 |
| 5 | **Combustion Instabilities in Liquid Rocket Engines: Testing and Development Practices in Russia** (Progress in Astronautics & Aeronautics) (Progress in Astronautics and Aeronautics) by Mark Dranovsky (Author, Editor), Vigor Yang (Editor), Fred E. C. Culick (Editor), Douglas G. Talley (Editor) | 1 |
| 6 | **A Test Bench for Study of Liquid Rocket Engines: Design & Development of LRE Test Stand Paperback** – July 11, 2013 by Emerson Andrade dos Santos (Author), Wilton Fernandes Alves (Author), Cristiane Aparecida Martins (Author) | 1 |
| 7 | **Modern Engineering for Design of Liquid Propellant Rocket Engines** (Progress in Astronautics and Aeronautics) Rev Sub Edition by Dieter K Huzel (Author), David H Huang (Author), Rocketdyne Division of Rockwell International D Huzel and D Huang (Author), Harry Arbit (Author), American Institute of Aeronautics and Astronautics (Author), D K Huzel (Editor), D H Huang (Editor) | 3 |
| 8 | **Liquid Rocket Thrust Chambers (Progress in Astronautics and Aeronautics)** by V. Yang (Author), M. Habiballah (Author), M. Popp (Author), J. Hulka (Author) | 1 |
| 9 | **Real Gas Simulations of a Sub-Scale Liquid Rocket Engine: Unsteady Simulations and Transient Heat Transfer in a Real Gas Environment** Paperback – February 23, 2010 by Matthieu Masquelet (Author) | 1 |
| 10 | **Fluid-Structure Interactions and Uncertainties: Ansys and Fluent Tools 1st Edition** by Abdelkhalak El Hami (Author), Bouchaib Radi (Author) | 1 |
| 11 | **Failure Characteristics Analysis and Fault Diagnosis for Liquid Rocket Engines 1st ed.** 2016 Edition by Wei Zhang (Author) | 1 |
| 12 | **Finite Element Simulations Using ANSYS, Second Edition 2nd Edition** by Esam M. Alawadhi (Author) | 1 |
| 13 | **The Finite Element Method and Applications in Engineering Using ANSYS® 2nd ed. 2015 Edition** by Erdogan Madenci (Author), Ibrahim Guven (Author) | 1 |
| 14 | **The Finite Volume Method in Computational Fluid Dynamics: An Advanced Introduction with OpenFOAM® and Matlab (Fluid Mechanics and Its Applications) 1st ed. 2015 Edition** by F. Moukalled (Author), L. Mangani (Author), M. Darwish (Author) | 1 |
| 15 | **Computational Fluid Dynamics, Second Edition: A Practical Approach 2nd Edition** by Jiyuan Tu Ph.D. in Fluid Mechanics Royal Institute of Technology Stockholm Sweden (Author), Guan Heng Yeoh Ph.D. Mechanical Engineering (Computational Fluid Dynamics) University of New South Wales Sydney (Author), Chaoqun Liu Ph.D. University of Colorado at Denver | 1 |
| 16 | **Germanys V-2 Rocket** (Schiffer Military History Book) Hardcover – April 13, 2006 by Gregory P Kennedy (Author) | 1 |
| 17 | **Orifice Plates and Venturi Tubes (Experimental Fluid Mechanics) 2015th Edition** by Michael Reader-Harris (Author) | 1 |
| 18 | **Combustion, Fifth Edition 5th Edition** by Irvin Glassman (Author), Richard A. Yetter (Author), Nick G. Glumac (Author) | 1 |
| 19 | **An Introduction to Combustion: Concepts and Applications 3rd Edition** by Stephen Turns (Author) | 1 |
| 20 | **Theory and Practice of Swirl Atomizers (Combustion: An International Series)** 1st Edition by Yuriy I Khavkin (Author) | 1 |
| 21 | **Atomization and Sprays (Combustion)** by Arthur Lefebvre (Author) | 1 |
| 22 | **Hands-on Introduction to Labview for Scientists and Engineers 2nd Edition** by John Essick (Author) | 1 |
| 23 | **LabVIEW for Everyone: Graphical Programming Made Easy and Fun (3rd Edition) 3rd Edition** by Jeffrey Travis (Author), Jim Kring (Author) | 1 |
| 24 | **Liquid Explosives 2015th** Edition by Jiping Liu (Author) | 1 |
| 25 | **Design and Development of Hydrogen Peroxide Monopropellant Thruster: Basic Theory and Performance Calculations** Paperback – December 29, 2011 by Norazila Othman (Author), Subramaniam Krishnan (Author), Wan Khairuddin Wan Ali (Author) | 1 |
| 26 | **Chemistry of High-Energy Materials** (De Gruyter Textbook) 2nd ed. Edition by Thomas M. Klapötke (Author) | 1 |
| 27 | **Demystifying Explosives: Concepts in High Energy Materials 1st Edition** by Sethuramasharma Venugopalan (Author) | 1 |
| 28 | **Design of Liquid Propellant Rocket Engines** Paperback – September 20, 2016 by Dr Jim Ras (Author) | 1 |