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| 1. Record Nr. | UNISOBVAN0045834 |
| Autore | De Gregorio, Alfredo |
| Titolo | 4: Delle società e delle associazioni commerciali : art. 76 a 250 Cod. comm. / Alfredo De Gregorio |
| Pubbl/distr/stampa | Torino, : Unione tipografico-editrice torinese, 1938 |
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| 2. Record Nr. | UNINA9910781407303321 |
| Titolo | Guidance and control [[electronic resource] /] / edited by Robert E. Roberson, James S. Farrior |
| Pubbl/distr/stampa | New York, : Academic Press, 1962 |
| ISBN | 1-60086-482-1
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| Descrizione fisica | 1 online resource (686 p.) |
| Collana | Progress in astronautics and rocketry ; ; v. 8 |
| Altri autori (Persone) | RobersonRobert E
FarriorJames S |
| Soggetti | Space vehicles - Guidance systems |
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| Note generali | "A selection of technical papers based mainly on a Symposium of the American Rocket Society held at Stanford University, Stanford, California August 7-9, 1961." |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | ""Cover""; ""Title ""; ""Copyright""; ""Guidance and Control Committee""; ""Preface""; ""Contents""; ""A. Ascent""; ""Launch-on-Time Analysis for Space Missions""; ""Application of Pontryagin's Maximum Principle in |

Determining the Optimum Control of a Variable-Mass Vehicle";
""Optimizing Techniques for Injection Guidance"; ""B. Space
Operations"; ""Station Keeping of Satellites in Rendezvous Compatible
Orbits"; ""Injection Guidance Accuracy as Applied to Lunar and
Interplanetary Missions"; ""Techniques for Error Analysis of
Trajectories""
""Calculus of Perturbations Applied to Lunar Mission Analysis""
Precision Tracking of Space Vehicles"; ""C. Descent"; ""Terminal
Guidance System for Soft Lunar Landing"; ""Longitudinal Range Control
for a Lifting Vehicle Entering a Planetary Atmosphere"; ""Automatic Re-
Entry Guidance at Escape Velocity"; ""D. Inertial Navigation";
""Application of Sideband Folding Techniques to the Navigation Satellite
System"; ""Damping an Inertial Navigation System"; ""Multiple Inertial
System Operation in Long Term Navigation"; ""Fundamental Limitations
on Inertial Measurements""
""E. Inertial Components""""The King Inertial Navigation Gyro"; ""Design
Features of the G8 Two Degree of Freedom Floated Gyroscope";
""Miniature Integrating Gyro Design"; ""Principles of the Electric
Vacuum Gyroscope"; ""F. Optical Navigation"; ""Infrared Navigation
Sensors for Space Vehicles"; ""Optical Doppler for Space Navigation";
""Noise Consideration in Designing a Traveling Wave Tube Mixer for
Optical Heterodyning"; ""G. Adaptive Systems"; ""Model Reference
Adaptive Systems to Improve Reliability"; ""Path-Adaptive Mode for
Guiding Space Flight Vehicles""
""H. Attitude Control""""Effects of Solar Radiation Pressure on Satellite
Attitude Control"; ""Momentum Vector Considerations in Wheel-Jet
Satellite Control System Design"; ""Limit Cycles in Reaction Jet Attitude
Control Systems Subject to External Torques"; ""Attitude Control
System Using Logically Controlled Pulses"; ""Generalized Two-Impulse
Scheme for Reorienting a Spin Stabilized Vehicle"; ""Contributors to
Volume 8""
