

1. Record Nr.	UNINA9910781404903321
Titolo	Communication satellites for the 70's [[electronic resource]] : technology : a collection of technical papers // edited by Nathaniel E. Feldman [and] Charles M. Kelly
Pubbl/distr/stampa	Cambridge, : MIT Press, [1971]
ISBN	1-60086-499-6 1-60086-280-2
Descrizione fisica	1 online resource (638 p.)
Collana	Progress in astronautics and aeronautics ; ; v. 25
Altri autori (Persone)	FeldmanNathaniel E. <1925-> KellyCharles M <1922-> (Charles Matthias)
Disciplina	621.38/0422
Soggetti	Artificial satellites in telecommunication
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""Cover ""; ""Title""; ""Copyright""; ""Contents""; ""Preface""; ""Editorial Committee for Volume 25""; ""I.Satellite Transponders""; ""Latest Advances in Space Traveling-Wave Tubes""; ""Spacecraft S-Band 10- 100 WRF Amplifier Tubes""; ""Large Population Orbital Experience with Long-Life Traveling Wave Tubes""; ""A New Approach to RF Multiplexer Design for Use in Communications Satellites""; ""II. Spacecraft Subsystems""; ""TACSAT I Nutation Dynamics""; ""Three-Axis Attitude Control of a Synchronous Communications Satellite""; ""Development of a Nonsliding, Rotary, Electrical Contact"" ""Despin Bearing Technology and Applications for Communications Satellites""""Thermal Analysis and Control of the Air Force Tactical Communications Satellite""; ""An Advanced Horizon Sensor for Synchronous Altitude 3-Axis Stabilized Satellites""; ""Visible Light Sensors for Circular, Near-Equatorial Orbits""; ""Self-Contained Control of Synchronous Orbits""; ""Lincoln Experimental Satellite (LES-6) Solar Cell Degradation Experiment""; ""III. Spacecraft Antennas""; ""A Mechanically Despun Antenna for the Skynet (IDCSP/A) Communications Satellite"" ""Variable-Coverage Communications Antenna for LES-7""""Data Relay Satellite Phased Array""; ""Sidelobe Suppression Techniques for Reflector Antennas on Satellites""; ""IV. High-Power Transmission"";

""Power Sources, Transfer, and Conditioning for High-Power Communication Satellites""; ""High Power Transmitters for Space""; ""Aerial RF Noise Measurement in Urban Areas at UHF Frequencies""; ""Frequency Sharing between FM and AM-VSB Television Transmission Systems""; ""Low Cost ETV Satellite Receivers""; ""Oriented Flexible Rolled-Dp Solar Array""; ""V. Integration and Testing""
""Integration and Testing of the Defense Satellite Communication System Phase II Satellite""""Satellite Communications Testing""; ""VI. Launch Vehicles""; ""Capabilities of the Titan Family for Communications Satellite Delivery""; ""Launch Vehicle Utilization in Comsat's Programs""; ""VII. Digital Techniques""; ""Multiple-Access and Demand-Assignment Techniques""; ""Modulation, Synchronization, and Coding in Digital Satellite Communication""; ""VIII. Earth Stations""; ""Commercial Communication Satellite Earth Stationsa€?Past, Present, and Future""
""Earth Station Radiation Diagrams with Respect to Interference Isolation Capability: A Comparative Evaluation""""Low-Noise, Wideband, Uncooled Preamplifier""; ""The Spade Concept Applied to a Network of Large and Small Earth Stations""; ""The Terrestrial Interface at SPADE Terminals""; ""United Kingdom Satellite Command and Control Facility""; ""The TATS Master a€? A Net Controller for Tactical Satellite Communications""; ""Index to Contributors to Volume 25""; ""A""; ""B""; ""C""; ""D""; ""F""; ""G""; ""H""; ""J""; ""K""; ""L""; ""M""; ""N""; ""P""; ""R""; ""S""; ""T""; ""W""
