1. Record Nr. UNINA9910457207303321 Communication satellites for the 70's: systems [[electronic resource]]: **Titolo** a collection of technical papers selected from the AIAA 3rd Communications Satellite Systems Conference, April 1970, subsequently revised for this volume / / edited by Nathaniel E. Feldman [and] Charles M. Kelly Cambridge, Mass., : MIT Press, [1971] Pubbl/distr/stampa **ISBN** 1-60086-500-3 1-60086-281-0 Descrizione fisica 1 online resource (679 p.) Collana Progress in astronautics and aeronautics;; v. 26 FeldmanNathaniel E. <1925-> Altri autori (Persone) KellyCharles M <1922-> (Charles Matthias) Disciplina 621.38/0422 Soggetti Artificial satellites in telecommunication Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references. Nota di bibliografia ""Cover""; ""Title""; ""Copyright""; ""Contents""; ""Preface""; ""Editorial Nota di contenuto Committee for Volume 26"": ""I. Canadian Domestic Satellite Communications System""; ""Canadian Domestic Satellite Communications Policy""; ""Network Distribution of Television By Satellite""; ""II. European Projects""; ""The Franco-German Telecommunication Satellite Symphonie""; ""Air-Air and Air-Ground Experiments for a Navigation Satellite Program""; ""The Italian Satellite SIRIO-SHF Propagation and Communication Experiments: Scientific Objective and Organization of the Experiments" ""The Italian SIRIO Experiment: Satellite and Ground Equipment""""III. Systems for the Emerging Nations", ""Systems for Emerging Nations: An Overview""; ""ACMEa€?A Hybrid Airborne Satellite Television and Communications System for India""; ""Status Report on Communications Satellite Systems for Developing Nations""; ""Communications Satellites, Technology Transfers, and Economic Development""; ""IV. U.S. Domestic Systems""; ""Domestic Satellite Systems of the Future""; ""An Instructional Communication Satellite

System for the United States""

""TV Satellite Distribution at Frequencies above 10 GHz"""ATS-F AND - G System Summary""; ""V. Aeronautical Service Systems""; ""Satellites for Domestic Air Traffic Control""; ""Experimental Evaluation of VHP for Position Fixing by Satellite""; ""VI. Earth Resources Satellite Communication""; ""Communication System Configuration for the Earth Resources Satellite""; ""Earth Resources Data Collection by Communication Satellite: Problem, Scope, and Some Potential Solutions""; ""VII. Defense Systems""; ""IDCSP/A Satellite: Concept and Performance""

""A Phase II Satellite for the Defense Satellite Communications
System"""Lincoln Experimental Satellites 5 and 6""; ""Digital Techniques
in Military Communication Satellite Systems""; ""Performance of SpreadSpectrum Systems in a Multipath Environment""; ""Satellite Systems for
Integrated Communications, Navigation, and Identification""; ""VIII.
System Engineering""; ""Information Transfer in 1990""; ""Comparative
Evaluation of Modern Transmission Media for Global Communications""
""Use of an Empirical Product-Oriented Cost Data Bank for Predicting
and Negotiating Future Satellite Systems Costs"""Influence of Rain and
Cloud Attenuation on the Design of a 20 to 30 GHz Spacecraft
Communications Repeater""; ""Measurement of Precipitation Scatter
Effects on Propagation at 6, 12, and 18 GHz""; ""Spectrum for Spacea€?
Present Allocations""; ""Technical Factors and Criteria Affecting
Geostationary Orbit Utilization""; ""Reuse of the Frequency Spectrum at
the Satellite""

"IX. The Relative Merits of Three-Axis and Dual-Spin Stabilization Systems for Future Synchronous Communication Satellites"