PROCEEDINGS OF
INTERNATIONAL SYMPOSIUM ON
SATELLITE COMMUNICATION AND REMOTE
SENSING
(SCRS’95)
XI’AN CHINA
SEPTEMBER 20-22 1995

Organized by
Space Electronics Comittee of Chinese Society of Astronautics
Space Elecronics Society of Chinese Institute of Electronics
Xi’an Institute of Space Radio Technology, CAST

Supported by
Chinese Academy of Space Technology
Shaanxi Society of Astronautics
Shaanxi Society of Electronics
Shaanxi Association for Science and Technology
## CONTENTS

### Plenary Session

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Some Topics for Discussion About Future Developing of Mobile Satellite Communication Systems</td>
<td>Chen Fangyun, Yang Jiachi</td>
<td>1</td>
</tr>
<tr>
<td>Microsatellite &amp; Minisatellite Programmes at the University of Surrey for LEO Applications &amp; Effective Technology Transfer</td>
<td>M. N. Sweeting</td>
<td>9</td>
</tr>
<tr>
<td>A Plan of the Global Disaster Observation Satellite System</td>
<td>Takaji Kuroda</td>
<td>14</td>
</tr>
<tr>
<td>Space Remote Sensing in China</td>
<td>Chen Shiping, Wang Yifei</td>
<td>19</td>
</tr>
<tr>
<td>Space Activities in Russia</td>
<td>Pobedonostsev K. A.</td>
<td>22</td>
</tr>
<tr>
<td>Recent Development of the Low Earth Orbit Communication Satellite Systems</td>
<td>Roger R. Taur</td>
<td>36</td>
</tr>
<tr>
<td>European Capabilities in Regional Mobile Satellite Systems</td>
<td>M. K. Saha, H Janagal, J. Shirlaw</td>
<td>37</td>
</tr>
<tr>
<td>Communications Satellites in China</td>
<td>Li Litian, Chen Shiping, Wang Yifei</td>
<td>38</td>
</tr>
<tr>
<td>Progress of the GIS and Remote Sensing Application to Global Change Study in China</td>
<td>Chen Shupeng, Li Guoqing</td>
<td>43</td>
</tr>
<tr>
<td>The Design and Technologies for Future Spaceborne SAR Payloads</td>
<td>D. Warne</td>
<td>47</td>
</tr>
<tr>
<td>The Continuing Development of Synthetic Aperture Radars (SAR)</td>
<td>S. S. Hartley, Euring D. J. Q. Carter</td>
<td>48</td>
</tr>
<tr>
<td>International Cooperation of Space Remote Sensing Systems</td>
<td>Hsi-shu Chen</td>
<td>58</td>
</tr>
</tbody>
</table>

### Session I

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Development and Test Operation of Digital DBS System in Korea</td>
<td>Han Hwangbo, Seong Choon Lee</td>
<td>43</td>
</tr>
<tr>
<td>The CHINAMSAT Regional Satellite System for Personal Communications in China</td>
<td>D. A. Boulanger</td>
<td>47</td>
</tr>
<tr>
<td>Satellite Communications Simulation: optimization of satellite communications parameters and their sensitivity to the effects of the multitude of real world system tradeoffs by software modeling and physical hardware simulation</td>
<td>Leonard Dickstein</td>
<td>48</td>
</tr>
<tr>
<td>Delivery of BISDN Services Via Satellite</td>
<td>Cao Shiwen, Wu Shiqi, Li Lemin</td>
<td>58</td>
</tr>
<tr>
<td>ISDN of Achieving Networks Interconnection via Satellite</td>
<td>Duan Xiaomin, Ju Dehang</td>
<td>64</td>
</tr>
<tr>
<td>The Private Satellite Network of the China Customs</td>
<td>Cao Chengyi, Yang Dasheng, Hu Lijuan, Cong Li, Sun Shiqi, Zu Jin</td>
<td>69</td>
</tr>
<tr>
<td>The Implementation Method of On-board Regenerative Processing in Mobile Satellite Communications</td>
<td>Lai Yiyi, Liang Tao</td>
<td>74</td>
</tr>
<tr>
<td>Multiple Access Protocol for Mobile Satellite System</td>
<td>Lin Ying, Chen Zhenguo</td>
<td>81</td>
</tr>
</tbody>
</table>
Channel Simulation Technique for Mobile Satellite Communications
Yisong Liu 87

Channel Models for Aeronautical Mobile Communications
Fan Weibing, Chen Qingbiao, Zhang Qishan 91

An Adaptive Tracking System for Mobile Communication
Wang Jinghui, Xie Defang 95

Research of Telemetry Signals’ all Digital Demodulation
Na Zhenchun, Zhang Bailong 98

Random Reservation Tree Algorithms for Packet Broadcast Channels
Zhao Dongfeng, Shi Jinglin, Li Bihai, Zhen Shuming, Ding Hongwei 102

Some Advantages of the Known Location Information for UPCS
Zhao Yimin, Ju Dehang 105

Several Problems and Solutions of the Wave Propagation in Mobile Satellite Communication
Liang Tao, Lai Yiyi 109

Analysis of an Access Channel for Satellite Systems
Zhao Dongfeng, Ding Hongwei, Li Bihai, Zheng Suming, Shi Jinglin 113

Performance Evaluations of GSM Baseband Interface for GMSK System Applications
Gao Wei, Kamilo Feher 116

A Robust Multi-band Excitation Speech coder For Satellite Communication
Huo Liang, Wu Jiaan 120

Design and Implementation of Digital Demultiplexer Based on Heirarchical Multistage Method
Zhang Chengkang 124

A New Approximating Technique for the Raised Cosine Filter
Zhang Chengkang, Gao Wei, Li Genbao 129

Satellite Voice-Data Communication Unit for Channels with Bit Rate of 9.6kbit/s
Melnikov Y. S. 134

A Low-delay Celp Coder With Two-graded Code-book at 4.8kbit/s
Xue Shengxi, Wu Jiaan 135

Performance Degradation Study Including Modem Realization Imperfections
Chen Wei, Wang Mingyuan, Chen Yuee 137

Doppler Shift Correction By Velocity Compensation
Ge Ning, Feng Chongxi 141

Analysis of Optical Architecture for Basic Time-Integrating Acousto-optic Correlators
Cheng Naiping, Shao Dingrong 144

Detection of Burst Signal
Xue Li 148

On the Distance Teaching of Students of Speciality “Radio Engineering” in MPEI
V. Kuleshov 150

Achievement of Transmitting GPS Set Data Through Using the TV Aural Channel
Qu Lingjiang, Su Juan 152

Portable LR-Fax Cloud Image Receiving System
Sun Daming 154

Session II

Study on Atmospheric Remote Sensing and Its Application in WCRP (World Climate Research Program) in Asia
Zhao Bolin 158

Earth Observation at the Brazilian National Institute for Space Research
Luiz A. V. Dias 162

The Primary Study on Ecosystem Biodiversity Using Remote Sensing and GIS in Inner Mongolia
Jianming Niu, Bo Li, Qing Yuan 165
Microwave Radiometric Method of Molten Metal Temperature Measurement Results of Experimental Investigations
Bragin I. V., Moslova N. S., Sukonkin V. S. 261

Session III

Remote Sensing Using the University of Surrey's Microsatellites
M. Fouquet, M. N. Sweeting 263
Proposal of the Sensors on Small Satellite with Rapid Observing the Earth
Jin Zhiyu, Gao Jun 269
SAR Payload Design for Small Satellite
C. Dionisio, G. Perrotta, L. Sbardella, A. Torre 272
Autonomous Radioinformation System (ARIS) Mounted on Board Small Satellites for the Earth's Surface Monitoring
A. V. Shishanov, I. S. Neiman 277
Constellations of Satellites in Elliptical Sun-synchronous Orbits of Short Orbital Period for Regional Communications and Remote Sensing
G. Perrotta 280
Optimizing Low Earth Orbit Satellite Communications Using the Digital Signal Processing Payload on the Po SAT-1 Microsatellite
W. Sun, M. N. Sweeting, M. S. Hodgart 284
Use of Satellite Communications System Created on the Basis of Low Orbit Small Satellites With Intersatellite Communications in a Network Structure With Dynamically Changing Topology for Ground Automated Control of Space Vehicles Having Different Purposes
A. F. Kalinin, U. M. Galanternik 289
Operational Store and Forward Payload for Low Earth Orbit Microsatellite Data Collection and File Transfer Communications
R. A. da Silva Curiel, J. W. Ward, M. N. Sweeting 294
Autonomous Orbit Keeping of LEO Small Satellites With Low-power Electric Propulsion
G. Perrotta, S. Di Girolamo, P. Tomei, R. Carollo 298
Ultrasonic Monitoring Magnetostrictive Sensors of Elements Positions of Satellite Communication System
Urakseev M. A., Berezovskaya E. S. 302
Precision Radiooptical system for Trajectory Measurements of Spacecraft
Bragin I. V., Denisov B. S., Kamenkov M. B., Morozov A. A. 306
Main Technical Problems of the New Generation TT&C System for Spacecraft
Liu Jiaxing 310
A New Doppler Phase Compensation Method for Linearly Stepped-Frequency Pulse Train in Radar System
Zhang Running 312
A Compact Phase-Locked LO for C-band Integrated Transceivers
Ge Zhiquiang 316
A Flying Vehical Borne Navigation System Using GPS/GLONASS Integrated Translator
Wang Shuren 319
Acquisition and Tracking of PN Code Delay and Dopple Using FSP Techniques
Zhu Zhihian, Xia Ying 323
Precise Small-distance Radar Ranging Using Nanosecond’s width of a pulse
Morozov A. A., Bragin I. V. 326
Numerical Simulation of Electromagnetic Models for Space-borne Remote Sensing
Yaqiu Jin 330
Stereo Measurement of Remote Sensing Data Using Foveal View Symmetric Phase-only Matched Filter
Qiao-sheng Chen, F. Deconinck 334
A New Vector Quantization Scheme Based on Neural Network and its Application to Image Data Compression
Zhou Quan, Ju Dehang 337
A Model of Monitor Image Compression System on Spaceship
Wang Lei, Qian Guohui 344
The Measurement of Second-order Means Square Difference With Double Mixed Frequency Time Difference System

Lin Shichang 349

Equipment and Methods for the Radiometric Measurement of Noise Radiation on Earth Surface and Atmosphere

Maslova N. S., Morozov A. A., Bragin I. V. 351

The Simulation Influence of Filter's Phase-frequency Characteristic on Remote Sensing Image Quality

Guo Zhaozeng, Zhou Fan 352

Optoelectronic Measuring Systems for Geometrical Parameters Measurement of Objects and Image Prossing

Rav. M. Galiulin, Rish. M. Galiulin, J. M. Bakirov 356

A Technique for Digital Image Spatial Filtering

Yu Lanshen 358

Procedure for Automatic Measurement of Optical Antenna Parameters

A. Bakar Daran, Ramly Jaya, Bragin I. V., Good V. V. 361

Dynamic system approach for pattern recognition and entropy of pattern class.

H.C. Zhuang 366

Session IV

Shaped Beam Antenna Development at DASA

N. Nathrath, W. Chang, B. Sauerer, E. Dudok, N. Schroder, E. Sommer 377

The Optimization Design of Contoured Beam Antenna With the Shaped Reflector and Single Feed

Guo Wenjia, Sun Leihong, Li ZhengJun 382

A S/L Dual-band Circular Polarization Microstrip Patch Feed

Liu Bo, Wu Chunbang, Gao Xuan-zheng 386

Semi-automated Design of Feed Clusters For Communications Satellites

D. P. Bacon, A. Mochizuki, T. Obuchi 388

System Quality Characteristics of Satellite Mutielement Antennas Which are Adaptive to Own Mulfuctions

Gusevsky V. I., Lidsky E.A , Pobedonostsev K. A. 392

A Design Method on Large Slotted Waveguide Antenna Array

Yang Jisong, Fu Junmei 394

Realization of Several Scanning Shaped Beams by Phased Only Array Antenna

Jing Yongquan , Lu Mingru 398

Numerical Analysis of Radiation of Antenna Array by Time Domain TTLM Method

Zhang Yunhua, Chen Kangsheng 402

A New Algorithm for the Covariance Matrix

Zhao Yimin, Ju Dehang 405

The Analytic Method for Calculation of the Radiation Characteristics of Space Vehicles Antenna Windows

V. F. Mikchailov, I. V. Bragin, Maslova N. S. 409

Study of Double Washers Impedance Converter of Coaxial Antenna

Ju Zhiqin, Zhen Shuchun 413

Calibration of Alignment Telescope Used for Satellite Antenna Far Field Measurement

Song Jianming 416

Noise Temperature of Re-entry Vehicle-born Antenna ( RVBA )

Ermakov E. I., Mikchailov V. F., Bragin I. V. 419

Self-erecting Antenna of Reflector Type for different Purpose Spacecrafts

V. A. Panteleev, K. A. Pobedonostsev 421

Tracking Rocket-born Antenna for the Satellite Communication

Belostotskaya K. K., Gippius A. A. 424

Mechanical Interface Design Between Feed and Multiplexer in Communication Satellite Antenna

Song Jianming 427

Advances in Microwave Technologies for Communications Satellite

Chandra Kudsia
Key Equipment for Satellite Repeaters State of the Art and Trends for the Near Future

Siegfried Heider 430

Satellite Payload Test System: design and implementation of a broadband, highly accurate, fast through-put, and easily transportable communications satellite payload test system

Leonard Dickstein 431

Optimization of Manifold Multiplexer

Yang Zhiyuan, Wu Xuda 435

A Dielectric Contiguous Multiplexer with Common Resonator

Yin Xinshe, X. D. Wu, D. M. Chen 439

Output Power Amplifier

V. S. Alekseev, S. M. Volodarskaya 443

Ku-band 25W FET Power Amplifier

Yu Hongxi, Pan Jianhua, Shan Mingheng, Cui Juye 446

Design and Manufacturing of Split Type Satellite Used Multiplexer

Han Tinghua 448

Shape Control in Unstable Structure

Minger Wu, Fuling Guan 449

Shape Analysis of Deployable Truss Structure

Fuling Guan, Minger Wu, Juan Fang Wei 451

Parallel Computing of Combined Algorithm for the Numerical Solution of Stiff Ordinary Differential Equations of a Large Complex System Without the Reduction of Order

Qin Zheng, Chen Shaoting 454

Discrete Wavelet Function of Orthogonal Basis and Its Applications to Modelling of Dynamics of Flexible Multibody Systems

Qin Zheng, Chen Shaoting 461

The Study of the Conversion Technology in Decision Support System

Qin Zheng, Wo Fude 467

Research of Adaptive Fuzzy Controller Based on Neural Networks

Qin Zheng, Wo Fude, Liu Xin 471

AUTHOR INDEX 475