A COLLECTION OF TECHNICAL PAPERS

Part 2

16th International Communications Satellite Systems Conference

February 25-29, 1996/Washington, DC
96-1185 Hybrid Network Management
J. Baras, M. Ball, R. Karne, S. Kelley, K. Jang, C. Plaisant, N.
Roussopoulos, K. Stathatos, A. Vakhutinsky, J. Valluri, and D.
Whitefield ................................................................. 490

Part 2

In Orbit Satellite Control and Orbital Dynamics

96-1047 Numerical Data For Satellite Altitude Control by Means of
Wong’s Angles
P. Wong, A. Wong, and A. Wong .......................................... 517

96-1049 Operations Concept for the World’s First Commercially
Licensed Low-Earth Orbiting Mobile Satellite Service
P. Yarbrough ................................................................. 524

96-1050 Low Cost Little Leo Constellation Control
R. Howard ................................................................. 533

96-1051 Operations Innovations for the 48-Satellite Globalstar
Constellation
D. Smith ................................................................. 537

96-1082 Design and Operation of a Non-Stationkept Leo Constellation
R. Cenker, M. Halverson, and R. Nelson .................................. 543

96-1187 EUTELSAT Satellite Collocation
L. Pattinson ................................................................. 557

Innovative Concepts

96-1057 An Initial Design Assessment for A Communications Relay
Satellite to Support the Interplanetary Information
Infrastructure
T. Howard ................................................................. 566

96-1058 High Temperature Superconductivity Space Experiment:
Communications and Satellite Payload Applications
C. Lichtenberg, G. Price, and M. Nisenoff ................................ 576

96-1059 Optical Channelizer Evaluation Using Empirical Data and
Simulation
W. Ivancic ................................................................. 586

96-1060 Why Laser Communication Crosslinks Can’t be Ignored
J. Freidell, P. Brunt, and K. Wilson ...................................... Addendum
<table>
<thead>
<tr>
<th>Document ID</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>96-1061</td>
<td>Integrated Cryogenic Satellite Communications Cross-Link Receiver Experiment</td>
<td>R. Romanofsky, K. Bhasin, A. Downey, C. Jackson, A. Silver, and H. Javadi</td>
<td>607</td>
</tr>
<tr>
<td>96-1062</td>
<td>The SurfIyer-Advanced Aerodynamic Lifting Body Design Single-Stage-To Orbit (SSTO) Satellite Launch Vehicles</td>
<td>J. Winnick</td>
<td>618</td>
</tr>
<tr>
<td></td>
<td>Concepts and Constellations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>96-1063</td>
<td>A CNS (Communication, Navigation and Surveillance) System Based on A New HEO Satellite Constellation</td>
<td>S. Di Girolamo, G. Exposito, and M. Marinelli</td>
<td>629</td>
</tr>
<tr>
<td>96-1064</td>
<td>Application of Cost Effective Commercial Technology to SHF Milcomsats</td>
<td>W. Kinkead</td>
<td>640</td>
</tr>
<tr>
<td>96-1065</td>
<td>Concept Definition for Satellite-Delivered B-ISDN</td>
<td>K. Barker and K. Price</td>
<td>647</td>
</tr>
<tr>
<td>96-1066</td>
<td>Flight Test Bed For Innovative Mission Operations</td>
<td>S. Durrani, P. Hughes, and E. Eller</td>
<td>655</td>
</tr>
<tr>
<td>96-1068</td>
<td>Selecting the Best Constellation for Mobile Satellite Services</td>
<td>R. Rusch and P. Cress</td>
<td>680</td>
</tr>
<tr>
<td></td>
<td>Results from ACTS Low Data Rate Experiments</td>
<td></td>
<td></td>
</tr>
<tr>
<td>96-1162</td>
<td>A Mobile Phased Array Antenna Satellite Terminal and Associated Demonstrations with Acts</td>
<td>K. Martzaklis and C. Raquet</td>
<td>688</td>
</tr>
<tr>
<td>96-1163</td>
<td>Latin America ACTS Distance Education Experiment</td>
<td>M. Plecity</td>
<td>NA</td>
</tr>
<tr>
<td>96-1102</td>
<td>Full Mesh Audio Conferencing Using the Point-to-Multipoint On-Board Switching Capability of Acts</td>
<td>M. Rivett and Z. Sethna</td>
<td>699</td>
</tr>
</tbody>
</table>

NA - Not Available
96-1071 High Data Rate Transmission of Medical Images: Prospectus for Experiments Using the NASA Advanced Communications Technology Satellite
B. Khandheria, M. Mitchell, B. Gilbert, A. Bengali, K. Garratt, D. Holmes, and M. Wood ................................................................. 711

96-1072 Data Communications Protocol Performance on Geostationary Satellite Links - Lessons Learned Using ACTS
H. Kruse ....................................................................................... 722

96-1073 Aeronautical Satellite Communications at T1 Data Rates
M. Agan and A. Densmore ............................................................... 728

96-1074 Summary Report on Key ACTS Experiments
R. Schertler .................................................................................... 738

Advanced Satellite Systems

96-1075 Elliptic Constellations For Optimal Coverage of Selected Geographical Areas
J. Draim and D. Castiel .................................................................. 749

96-1076 On Satellite Diversity and Mobile User Environment for NGSO S-PCNs
H. Bischl, M. Werner, and E. Lutz ................................................... 762

96-1077 Constellation Sizing for Non-Geo 'Earth-Fixed Cell' Satellite Systems
J. Restrepo and G. Maral ................................................................. 768

96-1078 Experience Gained in the Frame of Silex Programme Development and Future Trends
M. Faup, G. Planche, and T. Nielson ............................................... 779

96-1079 Optical Communications System of OICETS
T. Jono, K. Nakagawa, Y. Suzuki, and A. Yamamoto ...................... 793

96-1080 Next Generation of Satellite Systems for International Search and Rescue
N. Sultan, R. Renner, J. Dionne, R. Dagenais, and I. Ahtik .................. 802

96-1081 An Original Solution of the Maximum Coverage/Minimum Resources Orbital Problem by Means of Statites
B. Mitchell ..................................................................................... 816

Direct to Home

96-1164 Satellite Radio Technology
R. Briskman ................................................................................... 821

NA - Not Available
The Worldspace Satellite-to-Radio, Multimedia Broadcast System: A Technical Overview
S. Campanella ................................................................. 826

ISDB (Integrated Services Digital Broadcasting) Transmission System Based on Protection Ration Study
T. Saito and H. Katoh .......................................................... 832

Airborne Repeaters for Specific Applications
High-Altitude UAV-Based Military Communications Services
C. Niessen ........................................................................... 841

Unattended Autonomous Platforms versus Satellites: Is Latency that Important?
J. Pelton .............................................................................. 849

VSAT Terminal Systems and Technologies
Networking with VSATs: From Low Bit Rate Systems to ATM Service Provision
M. Hadjitheodosiou and F. Coakley ....................................... 854

New Advances in VSAT Satellite Systems Networking Technology Support the Multimedia Requirements of Tomorrow's Business Services
S. Kamal and S. Saadat ......................................................... 865

MSAT System and Services
Nutation Resonance Phenomenon Induced By Radial Thruster Firings on JCSAT Spin-Stabilized Spacecraft
Y. Nagai, H. Takamatsu, T. Narita ........................................ 501

The L-Band Land Mobile Payload (LLM) Aboard Artemis
L. Miracapillo, T. Sassoressi, and R. Giubilei .......................... 879

Assessing Mobile Satellite Systems Using a Cost per Billable Minute Metric
C. Gumbert, M. Violet, D. Hastings, W. Hollister, and R. Lovell 888

MSS Hand-Held Terminal Usage Might Be Possible Onboard Commercial Aircraft
J. Freidell and K. Wilson ....................................................... 900

Actors' Strategic Analysis for A European Satellite Digital Audio Broadcasting System
B. Sapio and P. Bonanzinga .................................................. 908

NA - Not Available
96-1092 "Little LEOS": An Important New Satellite Service
J. Kiesling ........................................................................................................... 918

Propagation Effects and Experiments

96-1093 Simultaneous Wideband Propagation Measurements Applicable to Mobile Satellite Communication Systems at L and S-Band
M. Parks, B. Evans, G. Butt, and S. Buonomo................................................. 929

96-1094 First Year Propagation Experiment Results From the New Mexico ACTS Receiver Terminal at 20.185 and 27.505 GHz
J. Feil, L. Ippolito, M. Buehrer, G. Feldhake, and S. Horan............................ 937

96-1095 A Study of the Potential Interference Between Satellite and Terrestrial Systems in the 28 GHz Band
R. Kerczewski, J. Mohamed, D. Ngo, R. Spence, G. Stevens, A. Zaman, and J. Svoboda ................................................................. 948

Part 3

Introduction of New Geosynchronous Bus Systems

96-1145 Low Power Arcjet System Implementation for GEO Spacecraft
Y. Chang .................................................................................................................. NA

96-1097 Communications Satellite Development in Matra Marconi Space (MMS)
B. Le Stradic ......................................................................................................... 959

96-1098 A2100, Satellite of the Future, Here Today
D. McKinnon ......................................................................................................... 966

96-1099 Project Omega: A Case Study in Spacecraft Product Improvement
C. Hoeber, J. LaPrade, and J. Morris ................................................................. 974

ACTS High Data Rate

96-1100 High Bit Rate ACTS Experiments for performing Global Science: Keck telescope and Global Climate Model
L. Bergman, J. Gary, B. Edelson, N. Helm, J. Cohen, P. Shopbell,
C. Mechoso, C. Chun, M. Farrara, and J. Spahr............................................. 984

96-1101 Design and performance of the ACTS Gigabit Satellite Network
High Data-Rate Ground Station
D. Hoder and B. Kearney .................................................................................... 993

NA - Not Available
<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>96-1103</td>
<td>Performance of TCP/IP over ATM on an ATM/SONET ACTS Channel</td>
<td>S. Bajaj, C. Brazdziunas, D. Brooks, D. Daly, I. Lopez, S. Srinidhi, T. Robe, and F. Vakil</td>
<td>1008</td>
</tr>
<tr>
<td>96-1104</td>
<td>CW Interference Effects on High Data Rate Transmission Through the ACTS Wideband Channel</td>
<td>R. Kerczewski, D. Ngo, Q. Tran, D. Tran, J. Yu, B. Kachmar, and J. Svoboda</td>
<td>1020</td>
</tr>
<tr>
<td>96-1105</td>
<td>U.S.-Japan Transpacific High Data Rate Intersatellite Link</td>
<td>L. Bergman, F. Gargione, and J. Pearman</td>
<td>Addendum</td>
</tr>
<tr>
<td>96-1106</td>
<td>The Design of A High-Speed Network for Distributed Coupling of Scientific Simulation Models Using the NASA ACTS</td>
<td>W. Carlson</td>
<td>1028</td>
</tr>
<tr>
<td>96-1107</td>
<td>Experiments on Interoperable High Speed Satellite/Terrestrial SONET/ATM Networks</td>
<td>G. Miden</td>
<td>NA</td>
</tr>
</tbody>
</table>

**Selected Papers**

<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>96-1173</td>
<td>Global Disaster Mitigation: An IRIDIUM Strength</td>
<td>P. Swan</td>
<td>1036</td>
</tr>
<tr>
<td>96-1175</td>
<td>The Low-Cost Solution to Space Transportation</td>
<td>R. Sackheim and P. Dergarbedian</td>
<td>1048</td>
</tr>
</tbody>
</table>

**Economic Models of Satellite Systems**

<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>96-1177</td>
<td>Evolving Government Technologies, Space and Ground</td>
<td>C. Graver</td>
<td>NA</td>
</tr>
<tr>
<td>96-1109</td>
<td>Technologies to Enable Low Cost Satellite Communications</td>
<td>K. Price and Y. Lazear</td>
<td>1065</td>
</tr>
<tr>
<td>96-1111</td>
<td>A Ground Cost Model (G-Cost) for Military Systems</td>
<td>A. Matthews</td>
<td>Addendum</td>
</tr>
<tr>
<td>96-1112</td>
<td>Selecting A Launch Vehicle for Geo Missions</td>
<td>J. Greenberg</td>
<td>1086</td>
</tr>
<tr>
<td>96-1113</td>
<td>Satellite Telecom Services - At What Price?</td>
<td>J. Stevens and K. Feller</td>
<td>1097</td>
</tr>
</tbody>
</table>

NA - Not Available
Multiple Access Techniques

96-1114 Throughput Performance of Direct Spread Slotted-Aloha Packet Networks
V. Barnes and W. Osborne ................................................................. 1111

96-1115 Demand Access Service for TDRSS Users
D. Zillig, R. McOmber, and W. Hom .......................... 1119

96-1182 Spectral Shaping for DS-CDMA on Satellite Links
B. Vojcic and R. Pickholtz ................................................................. 1128

96-1117 Multiple Access Techniques or A Hierarchical Network of Satellites for Mobile Communications
B. Younes and M. Arozullah ............................................................... 1133

96-1183 Frequency Hopped Transmission with Packet Combining for Satellite and Terrestrial Packet Radio Networks
A. Bigloo, T. Gulliver, and V. Bhargava .................................................. 1140

Earth Station Systems

96-1119 AMS: A System to Measure the Performance of Satellite Digital Carriers
D. Noto .............................................................................................. 1149

96-1120 A New Portable and Economical Earth Station for ISDN Satellite Communication
K. Yamamoto, K. Ohata, T. Saitho, H. Mizuno, and T. Otsu ..................... 1157

96-1122 Wideband(>3GHZ) MIC Leveling Loop Reduces Size and Cost
M. Holmes, P. Finkenbeiner, and T. Kolze ........................................... 1166

96-1123 Advanced Earth Station Management Systems Reduce Costs and Expand Digital Transmission Service
K. Miller and D. Ostrouch ..................................................................... 1177

96-1124 Satellite Earth Stations for Greenlandic Towns and Settlements
P. Malmberg ...................................................................................... 1193

96-1125 BT's Initial Experience of Planning and Operating Ku-Band IDR Services at Elevation Angles Below 5°
A. White ............................................................................................ 1202

NA - Not Available
Networks and Access Technologies of Satellite Networks

96-1127 Description and Simulation of A Fast Packet Switch Architecture for Communication Satellites
J. Quintana and P. Lizanich ................................................................. 1212

96-1128 Performance Analysis of Multiple Access Protocols for Little LEO NVNG Data Communication Services
B. Yi and R. Chitty ................................................................. 1219

96-1129 Interoperability of Satellite and Terrestrial Networks: Challenges and Solutions
D. Chitre and F. Faris ................................................................. 1226

96-1130 Call Processing in the Iridium™ Network
P. Armbruster ........................................................................ Addendum

New Geosynchronous Satellite Systems

96-1131 Data Relay Test Satellite System (DRTSS)
Y. Sudo, Y. Fujiwara, M. Tsuji, and A. Awasawa ........................................ 1233

96-1132 An Advanced Payload for Support to General Satellite Communications Services at Ka-Band
C. Soprano, F. Ferrari, T. Fleetwood, and E. Salvatori .................. NA

96-1133 TTSS, A Tracking and Tracing Satellite System
P. Jung ................................................................................ NA

96-1134 The Asia Cellular Satellite System
S. Taylo and A. Adiwoso ................................................................. 1239

Communication System Analysis

96-1135 A Reliability-Based Analysis of EIRP Requirements in Communication Satellite Payloads
M. Ruggieri and C. Corradi ................................................................. 1250

96-1136 PIM Hardening and Control Activities on Italsat F2/EMS Satellite
F. Bessi, F. Carducci, and M. Sabbadini ........................................ 1258

96-1137 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.
L. Dickstein ................................................................. 1265

NA - Not Available
<table>
<thead>
<tr>
<th>Paper Code</th>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>96-1138</td>
<td>Application of Embedded Parallel Computation in Designing Communication and Data Systems for the Space Station Biological Research Project: A Feasibility Study</td>
<td>T. Hazra and A. Milan</td>
<td>NA</td>
</tr>
<tr>
<td>96-1139</td>
<td>Intermodulations Scattering Communications Satellite System Analysis</td>
<td>M. Mandell and A. Berman</td>
<td>1272</td>
</tr>
<tr>
<td>96-1140</td>
<td>Systematic Way of Optimizing Redundancy</td>
<td>D. Gordon</td>
<td>1278</td>
</tr>
<tr>
<td></td>
<td><strong>New Updates in Propulsion Technologies</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>96-1178</td>
<td>Spacecraft Motion Control on the Geostationary Orbit Using Electrical Thruster</td>
<td>J. Rylov, G. Avatinjan, J. Trifonov, A. Koroteev, and A. Morozov</td>
<td>1286</td>
</tr>
<tr>
<td>96-1142</td>
<td>On-Board Propulsion for Communications Satellites</td>
<td>L. Callahan, F. Curran, and T. Wickenheiser</td>
<td>1293</td>
</tr>
<tr>
<td>96-1143</td>
<td>Analysis of Efficiency of Using Electric Thrusters in Control Systems of Comunication Satellites</td>
<td>A. Koroteev, V. Akimov, A. Gafarov, and I. Ogloblina</td>
<td>Addendum</td>
</tr>
<tr>
<td>96-1144</td>
<td>Repositioning of Geostationary Spacecraft: Chemical and Electric Propulsion Options</td>
<td>B. Free and V. Babuska</td>
<td>1302</td>
</tr>
<tr>
<td>96-1146</td>
<td>Experimental Demonstration of Microwave Signal/Electric Thruster Plasma Interaction Effects</td>
<td>A. Zaman, K. Lambert, and F. Curran</td>
<td>1312</td>
</tr>
<tr>
<td></td>
<td><strong>Spacecraft Testing and its Effects on Reduced Cycle Time</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>96-1149</td>
<td>New Spacecraft Assembly, Integration &amp; Test Approach for Globalstar Satellite Constellation</td>
<td>V. Costabile, A. Discepoli, C. Fiorentino, and G. Morelli</td>
<td>1320</td>
</tr>
<tr>
<td>96-1150</td>
<td>Millennium Modem/Channelizer Special Test Equipment</td>
<td>W. Ivancic</td>
<td>1331</td>
</tr>
<tr>
<td>96-1151</td>
<td>Satellite Payload Test System: Design and implementation of a broadband, highly accurate, fast through-put, and easily transportable communications satellite payload test system.</td>
<td>L. Dickstein</td>
<td>1338</td>
</tr>
</tbody>
</table>
A Spacecraft Test Strategy: From Silicon to System with Boundary Scan
B. Stearns ................................................................. 1344

Intelsat-VII Spacecraft Antenna Testing Using the Dornier Compact Range
L. Jensen and H. Steiner .............................................. 1349

In-Orbit Test of INTELSAT VII (F1-5)
K. Tjonneland and B. Teixeira ..................................... 1356

Active Antennas and Their Application in Communications Satellites

An Algorithm for a DBF Self-phased MRC Array Operated in Mobile-Satellite Multipath Channels
R. Miura, T. Tanaka, and Y. Karasawa .............................. 1368

Advanced Beam Forming Network Software for Array-Fed Contoured Beam Spacecraft Antennas
M. Forest, S. Ricard, J. Uher, and K. Tjonneland ..................... 1375

Antenna Pattern Measurement of the S-Band Active Phased Array on the ETS-VI
M. Tanaka, Y. Mastumoto, N. Yoshimura, S. Kozono, and Y. Arimoto ......................................................... 1384

Communications Performance of a Multi-Beam Multi-Carrier Photonic Beam-Forming and Beam-Steering Feed Network for SATCOM Phased Array Antenna
D. Paul, R. Razden, B. Markey, and A. Goldman ........................ NA

Common Interface Specification for Communication Active Payload in Geostationary Orbit
A. Cherrette ................................................................. NA

Communications Performance of a Multi-Beam Multi-Carrier Photonic Beam-Forming and Beam-Steering Feed Network for Satcom Phased Array Antenna
R. Razdan, D. Paul, B. Markey, and A. Goldman ........................ 1392