# Contents

**Preface**

**Session 1: Mission Operations (MO)**

- The History and Continuing Quest to Reduce the Costs of Spacecraft Ground Stations and Operations. *(R. Holdaway)*
- Deep space network revitalization-operations for the 21st century. *(J. I. Statmen)*
- SLE-Services, a Step to Standardisation in Cross Support? *(M. Pilgram)*
- ROCSAT Multi-Mission Operations Center *(C. T. Yang, H. C. Meng, H. S. Chang)*
- Minimum Fuel Station Keeping Maneouvre Strategy for TURKSAT Geostationary Satellites *(T. Erdal, O. Tekinalp, Y. Tulunay)*

**Session 2: Telemetry Tracking and Command (TTC)**

- Low-cost ground station of KitSAT-3 *(S. D. Choi, S. Min, D. Shin)*
- A Generic Method for Transferring Telemetry and Telecommand Data with Various Service Requirements *(T. Yamada)*
- The Operation of CK01 GPS Tracking Station *(C. L. Tseng, W. Y. Wang, C. S. Ho)*
- Implementation of NSPO Remote Sensing Data Acquisition System *(F. Wu, R. Kao)*
- Satellite Ground System Procurement without Software Development *(P. Gaffney)*

**Session 3: Autonomous Operations (AO)**

- Autonomous Command Operations of the WIRE Spacecraft *(M. Prior, R. Saylor, K. D. Walyus)*
- Ground Station Autonomous Operations *(P. A. Vaughan)*
- The Architecture of Distributed Fusion System for Earth Observation *(A. M. D. Shr, A. Liu)*
- ROCSAT-1 Science Data Archive and Distribution System *(M. Pong, J. Lee, J. Wang)*

**Session 4: Mission Planning (MP)**

- Cost Reduction of Satellite systems: Lesson Learned from ROCSAT Programs *(J. M. Shyu)*
- ROCSAT-1 Mission Planning and Scheduling System *(S. H. Huang, Chia Caoong)*
- Flying Cassini With Virtual Operations Teams *(S. R. Dodd, R. Gustavson)*
Session 5 : Small and Mini Satellites Support (SM)
Microsatellites and Minisatellites for Low Cost Missions (M Sweeting) 169
A Low-Cost Ground Station for the Small Satellite BIRD (H Kayal) 177
A Preliminary Study on Aeroassisted Reentry of an LEO Microsatellite (J-S Chern, D L Sheu) 185
On-board Restart Program with MS-DOS Function Calls for Small Satellites (I Nakajim, H Juzoji, A Nakajima, K Mugita) 193

Session 6 : Small and Mini Satellites Support (SM)
To Reduce the Size of Satellites (J N Juang, W K Chu, K B Ma) 219
The Ground System and the Mission Support For ROCSAT Space Program (J J Lee) 223
Design Concept for a Miniaturized, High-Resolution Fourier Transform Spectrometer (M C Abrams, D E Hinton) 229

Session 7 : Data Processing (DP)
Development of ROCSAT-1 PROGRAM (D F Chu) 237
Low-Cost, High-Rate Data Processing (C Mirchandani, D Nguyen) 245
Hubble Space Telescope Servicing Mission Data Base Supports (C S Hsieh) 253
Low Cost Archives (C H Perry, P Vaughan) 261
Using Data Archive Standards for Cost Reduction (D Giaretta, P Mazal, N Peccia, D Sawyer) 269
Space Technology Education and Training Through a Low Cost Amateur Satellite Ground Station Development (F B Hsiao, H P Liu, C C Chen) 275

Session 8 : Mission Control Centers (MCC)
Introduction to the ROCSAT-2 Program (H C Wang) 283
Monitoring and Diagnostic Expert System for Mars Probe "NOZOMI" (M Hashimoto, N Nishigori, M Mizutani) 293
Designing a Commercial Ground System to Reduce the Cost of Mission Operations (T C Sorensen, R Campion, J Devine, D Bakeris, T Probert) 301
The SCOS II Mimics System, an Advanced Display facility for Mission Control Systems (A Baldi, M Freschi) 317

Session 9 : Development Tools (DT)
Introduction to ROCSAT-3 Program (C W Liu) 327
A Cost Saving Project: Adapting a Modern Satellite Control System to Replace an Outdated Ground Support System (GSSS) (N Li) 333
Spacecraft Attitude Control Law Design Using Low Cost PC Base Real-Time Simulator (Y Y Lin, T W Chern, G L Lin) 341
Rosetta Common Check-out and Control System: A challenge and a way to reduce cost (E Sorensen, M Warhaut, P Ferri) 349
Session 10 : Mission Operations (MO)

JPL's Approach to Low Cost Mission Operations – An Overview  (R K Wilson)  
357
Tasking System for an Episodic Spacecraft  (R Dragonette, A Bowman)  
365
Spacecraft Onboard Software Maintenance -- An Effective Approach which Reduces Costs and Increases Science Return  (E M Shell, Y Lue, M I Chu)  
373
Lessons Learned During Implementation and Early Operations of the DS1 Beacon Monitor Experiment  (R Sherwood, J Wyatt, H Hoiz, A Schlutsmeyer, M Sue)  
383
Reduce Cost by Combining the Bench Test Software, Integration and Test Software with the Mission Operations Software  (M I Chu, W Mitnick)  
393
Reducing Operations, Data Flow, and Cost – The Relationships on One Program  (G E Baer)  
401
407

Keynote Address

ROCS Space Ground System towards the 21st Century  (C Y Tsay)  
415

Not Presented

Satellite Communication Using A Novel Symmetric Cryptography Based Upon Chaotic Masking Scheme With HAAR Wavelets Approach  (K Hwang, L Chung, Y CHEN)  
419

Symposium Members

Name Index  
437

443