Proceedings of
the AIAA/ESA Workshop on
International Cooperation in
Satellite Communications

ESTEC, Noordwijk, The Netherlands
27–29 March 1995

SUB Göttingen
215 088 387

2002 B 3305

european space agency

AIAA
AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS
Contents

Keynote Addresses

The Challenges and Issues of Satellite Personal Communications and Navigation
R. Collette, European Space Agency 3

U.S. Views on the Geopolitics of Satellite Personal Communications
M.A. Grannis, U.S. Federal Communications Commission 7

The Relevance of European Multi-Lateral Policy Frameworks for Global Industrial Initiatives in Satellite Communications
P. Verhoef, European Commission 11

Major Proposed Personal Communications Systems

Iridium — Overview and Status
P. Brunt 19

Archimedes 2000: Digital Audio Broadcasting and More
H.-H. Fromm 27

The Globalstar System — Breakthroughs in Efficiency in Microwave and Signal Processing Technology
E. Hirshfield 35

International Regulatory Accommodation of Non-Geostationary Satellite Systems
D. Patterson & R. Daggatt 41

Inmarsat-P — A Unique Telecommunications Venture
J. Singh 45

Existing and Proposed Navigation Systems

Chairman: P. Lo Galbo

Navigation and Position Fixing Session — Rapporteur’s Precis
J. Evans 51

Global Positioning System: Status and Future Plans
J. Clark 55

Overview and Status of the ESA Global Navigation Satellite System (GNSS)
P. Lo Galbo 59

Multi-Functional Transport Satellite (MTSAT) Project
K. Maeda 61
Augmenting GPS for Aircraft Navigation and Approach Guidance
P.R. Drouilhet, M.E. Shaw & K.S. Sandhoo 65

Improving Availability When Designing A Navigation Satellite Constellation
P. Jannière & J.-L. Palmade 71

The ESA Contribution to the European Satellite Navigation Programme
R. Lucas, P. Lo Galbo & M.L. de Mateo 75

Constellation of Communication and Positioning Satellites System
K. Maeda & J. Moriuma 85

Navigation LightSat Payloads
J. Nagle 95

Ten Years of Experience with A Commercial Satellite Navigation System
L.E. Ott 101

Satellite Systems for Next Generation Air Traffic Management
G. Galati & G. Perrotta 111

**Satellite Cellular Integration**

Chairman: B. Evans

Satellite Cellular Integration — Rapporteur’s Report
C.W. Bostian 121

Integration Scenarios for Satellite PCNs
F. Ananasso & F. Delli Priscoli 123

Satellite Integration in the Future Mobile Network — SAINT R2117
M. Cohen 129

GSM Procedures in an Integrated Terrestrial/Satellite Mobile System
F. Argenti, E. Del Re, A. Ferro & P. Iannucci 135

Migration Path to Third Generation System (PCS)
R. Tafazolli & B.G. Evans 141

MSAT Satellite/Cellular Integration and Implications for Future Systems
G.A. Johanson 155

Enhancing GSM Cellular Service with an Integrated Mobile Satellite Service Capability
P. Wybrow 163
Spectrum Sharing Considerations
Chairman: D. Hernández

Spectrum Sharing Considerations — Rapporteur's Report
S. Dinwiddy

G.E. Corazza & F. Vatalaro

DS-CDMA Satellite Diversity Reception for Personal Satellite Communications: Downlink Performance Analysis
R. De Gaudenzi & F. Giannetti

Feeder Link Interference Between ICO and LEO Non-GSO MSS Systems
S.K. Chan, P.S. Hansell & K. Singarajah

Self Interference in Non-Geostationary Satellite Systems
S. Blondeau, G. Maral, T. Roussel & J.P. Taisant

A Software Tool to Facilitate the Evaluation of Spectrum Sharing Between Non-Geostationary Mobile-Satellite Services and Other Services
L.S. Zhang & R.E. Sheriff

Applications, Markets and Economics
Chairman: L.R. Dest

Applications, Markets and Economics — Rapporteur's Report
T. Eltges

Satellite Personal Communications: A Global Market Requiring International Cooperation
F. Ananasso

Constellations for Mobile Satellite Services — An Overview
D. Hernandez, T. Cussac, R. Ecoffet, J. Foliard & M. Thoby

Estimation of Traffic Capacity for the Satellite Component of UMTS
Y.F. Hu & R.E. Sheriff

Non-GEO Mobile Satellite Systems: A Risk Assessment
N.D. Hulkower, L. Klein & L.M. Gaffney

Archimedes mediaStar — CD-Audio and High-Rate Data Broadcast Services to Mobile Subscriber
H. Kuhlen & R. Viola

Low Earth Orbit (LEO) Communications Constellations and their Impact on the Commercial Space Industry — A U.S. Perspective
P. Stahl, S. Ali & R. Hoy
Technology and Services
Chairman: E. Ashford

Technology and Services — Rapporteur's Report
F.J. Benedicto 267

The Globalstar Satellite Payload
B. Coulomb 269

Globalstar Subsystems Development: A Different Way to Go
G. Kring 279

DLR Activities in the Field of Personal Satellite Communications Systems
E. Lutz, A. Jahn, M. Werner & H. Bischl 287

The Challenge of Manufacturing One Satellite/Week
A. Pace 297

A Comparative Study of Handover Performance of LEOs and MEOs Satellite Constellations in an Integrated Satellite/Terrestrial Mobile Radio System
G. Ruiz, T.L. Doumi & J.G. Gardiner 307

Challenge to the Optical Inter-Satellite Communications
K. Shiratama, I. Mase, M. Shimizu, K. Nakagawa & A. Yamamoto 317

KDD's Activities Related with Inmarsat P
H. Shinonaga, H. Ishikawa, N. Araki & H. Kobayashi 325

Closing Remarks
R. Collette 339

List of Participants 343