## PACIFIC TELECOMMUNICATIONS USERS: A Spectrum of Requirements

PTC '87

Proceedings of the Ninth Annual Pacific Telecommunications Conference Honolulu, Hawaii, January 18-21, 1987



Edited by

DAN J. WEDEMEYER University of Hawaii

and

MARY SUE BISSELL
Pacific Telecommunications Council



## **Table of Contents**

PAGE	<del>-</del>	PAGE	
vi vii	FOREWORD TABLE OF CONTENTS	41	International Private User Networking A Business Perspective R.T. Butkus, M. Benveniste and R.W. Ross, Jr.
хi	SUMMARY	47	Pacific Cable System Between the U.S. and Japan Dennis W. Elliott
	Sunday, January 18	53	The FCC's Promotion of International Competition: Has It Helped the User? Timothy J. Logue
1	OPENING PLENARY SESSION Pacific Overview KEYNOTERS:	61	The Strategic Management of Telecommunications in the Information Age: A Case Study of Three Large Users Charles W. Steinfield, Gary Pizante and Megumi Komiya
3	The New Zealand Communications Environment: Goals, Demands, Pressures Jonathan Hunt	69	The Global Aspects of ISDN David T. Tudge
9	Consolidating Communication Services in a Multi-National	75	Session 2: User Perspectives
16	Environment Edmond J. Blausten Telecommunications and the Emerging Global Corporation R.W. Sturm	. 77	How To Meet the Diversifying User's Requirements: A Strategy for the Provision of New Telecommunication Services  Masanori Amano
20	International Users: Their Place in Planning Peter Smith	84	Cellular Communications, The New Medium: The Los Angeles Experience Alex L. Dresser
	Monday, January 19	87	Analysis of NTT's Telephone Card Marketing: Case Study of User Participation for Making Successful Telecommunication Products Kazuaki Katori
25	PLENARY: Large Business & Industrial Users	97	The Local Telco's Fight for Change Daniel T. Ray
27	Use of Virtual Private Networks to Satisfy Large Users' Needs	104	Catch 22: A Case Study of Hawaiian Tel Company Meheroo Jussawalla and Vince Ebata
36	M. Iwama  Meeting User Requirements:  A Networking Perspective  A.L. Moore	116	A Strategic Perspective for Hawaii's Future Users of Telecommunications Patricia Lum and William W. Milks
39	Session 1: Overviews: Users & Service Providers	127	Session 3: National Developments

PAGE		PAGE	
129	Results of Selected Experiences with Local Charging Systems and Network Digitalization in Chile Carlos Masao Haramoto	224	<b>Cultural and Telecommunications Futures in Six Pacific Islands</b> Christopher Jones, Barbara Moir and James Dator
140	User Impediments: Regulatory	231	Pacific Islands Round Table
	Restraints in an Era of Deregulation, The Canadian Situation Thomas L. McPhail	233	Planning the Use of Satellite
146	Facsimile Communications Via the		Transmissions Within the South Pacific Telecommunications
	International Public Switched Telephone Network	000	<b>Development Programme</b> E.J. Wilkinson
151	Akifumi Nakao  Restructuring of Telecommunications in the Philippines Eitel M. Rizzoni	239	Improving Telecommunications in Developing Countries: A Strategy for Action Janet S. Mackey and Jane N. Hurd
162	<b>Technological Self-Reliance in Korea Telecommunications</b> Jung Uck Seo		Tuesday, January 20
167	Session 4: Technical Applications	247	PLENARY: Governmental & Public Users
169	Effectiveness and Problems of Information Network System Using Digital Technology Sadao Aoki, Nobuo Sakata and Tsutomu Saito	249	Policies of the MPT of Japan Towards the Advanced Information Society Minoru Shioya
179	The Present Status and Future Trend of Private ISDN Using High Speed	253	Session 1: Public & Private Networks
104	Digital Path Kazunori Hisajima	255	Using Public Data Networks to Enhance the Functionality of Private Networks
184	<b>Design and Engineering Guidelines for Effective Network Planning</b> John Z. Jacoby and Dominic H. Wong	260	Harvey Baumel Introduction of Digital Loop Carriers in Pacific Basin Countries
193	Report on the Present Situation of OSI Diffusion Activities in Japan Dr. Yutaka Matsushita	264	Joseph B. Cheung  Private Satellite Networks for Business  Communications
203	Digital Radio Multiple Access Subscriber System (DRMASS) M. Miyake, K. Takeuchi, K. Yamamoto, S. Shinmyo, M. Ogawa and M. Yamauchi	273	H. Allen Ecker  The Impact of Satellite Technology on The Globe and Mail, Canada's National Newspaper
211	Statistical Switching Networks for Integrated Services  Moshe Rozenblit	276	D.E. Evans  Electronic Information Dissemination:
217	AFTERNOON PLENARY: Technology Diffusion		Opportunities for Users in the Public Sector David Richardson, John Hont and
219	Japan's Telecommunications Industry: Our Present Status and the Challenges We Face Namio Hashimoto	281	Chris Ballenden  Session 2: Using the Broadcast Medium

PAGE		PAGÉ	
283	Legal Issues Surrounding International Sports Broadcasting	357	Working Groups: Background Papers
	Thomas Joseph Cryan and James S. Crane	359	Patents, Copyrights and Trade Secrets as Applied to Telecommunications in
290	<b>Television in Indonesia: Towards a</b> <b>Revolutionary Information Era</b> Ishadi Sk		<b>the United States</b> Stephen E. Baldwin and Henry K. Woodward
296	Remote Commercial Television & Telecommunications in Australia James C. Lange	366	<b>All Digital Networks, and How the User Benefits</b> Peter J. Cott
302	Getting the News to the Public in Truk: A Telecommunications Perspective Eric H. Metzgar	368	U.S. Technical Data Export License Regulations and National Security Fred M. Greguras
307	Australia Pioneers B-MAC for Television Broadcasts by Satellite Gerald Moriarty	375	Alternative Telecommunications Financing in Developing Countries Norman C. Lerner
311	Session 3: Shared Tenant Services and Teleports— A Videoconference Discussion	377	Education at Home Through Teleconferencing Helen Sprawls
313	One Perspective on Digital Video- conferencing, Shared Tenant Services, the Demand for Teleports and State Regulation George E. Darby		Wednesday, January 21
317	Session 4: Using Information Systems	381	PLENARY: Rural, Remote & Small Users
319	Some Experiences in the Field Trial of Videotex Service in Taiwan Yu-Huei Jea	383	INTELSAT: The Pacific and Communications Development Joseph N. Pelton
324	A Value-Added Model of Electronic Mail Utilization Paul S. Licker, Peter R. Newsted and	390	Rural Telecommunications Requirements in the Philippines Rosauro V. Sibal
334	Bernard S. Sheehan  The Study for the Advanced Use of CAPTAIN—Videotex Information  Service in Corporation	394	Emerging Pacific Island Service Requirements Robert M. Engelbardt
342	Yurihiko Tamechika and Tomoko Kano  Electronic Mail and a Private Satellite	399	Session 1: The New Environment
	<b>Network</b> Christine Wirth	401	Social Impact of Intelligent Telecommunication Networks Syed V. Ahamed
346	The Study for an Advanced Use of Satellite Communication—The Development of the Distributed Videotex Data Base Retrieval System Using Satellite Communication Koichi Yamakawa and Keisuke Doi	409	Developing the Telecommunications Profession—Certification Program Design William Ammentorp, Harry Hurley, Matt Ammentorp and David Hoffman

PAGE		PAGE	
417	A New Work Environment Applied Advanced Telecommunication Facilities—C & C Satellite Office Kiichi Fujino and Toshio Terashima	480	The Impact of Telephone Networks on Rural and Educational Development: Experiences of the AID Rural Satellite Program
426	The Key Aspects of Software Quality and Management Systems Kiyoh Nakamura and Mamoru Sugawara		Karen Tietjen, Willard Shaw and Clifford Block
435	Session 2: Rural & Remote Users	491	Session 4: Applications of Small Aperture Earth Stations
437	<b>Quality Service to Small Communities</b> Vasanta Raju, C.S. Mohan, K.R.S. Murthy, R. Sridharan and M.K. Sudarshan	493	Very Small Aperture Terminals (VSAT) —An Overview Joseph Freitag, Jr.
446	Rural Telecommunications in Thailand: Experiences from a Project in Progress	499	Equatorial Spread Spectrum Technology Roger G. Clark
453	Precha Rugsachart and Duncan Sharp <b>AUSSAT—Satellite Services in Australia</b> Michael Wagg	503	The Network Monitor and Control of the Mini-Earth Station Networks Akira Fujii, Yoshimi Teshigawara and Hideki Namba
457	Session 3: Educational Uses	509	Application of Millimeter-Wave
459	USPNET Satellite Development: An Educational Model from the South Pacific—A Personal View from Within  Marjorie Tuainekore Crocombe		Satellite Communication to Asia- Oceanian Region and Consideration of Experimental System Shunkichi Isobe, Takashi Iida, Yoshiaki Suzuki, Shigetoshi Yoshimoto, Yoshinori Arimoto, Susumu Kitazume,
463	Open Learning Systems Through Telecommunications		Tatsuya Koike, Hideki Kobayashi and Akihiko Inoue
470	Glen Farrell and Lucille Pacey  Telecommunications Technology and  Special Education Needs in the  Pacific Region	515	Ku-Band Small Aperture Earth Stations for Cost Effective Communications Andrew D. Poole
	Deanna Robinson, Richard Zeller, Carl Bybee and Graham Wagner	518	Proposed Telecommunications Network Architecture in the Pacific
472	Enriching Classroom Experiences and Career Opportunities Through Telecommunication Technologies: The Global Education TELEclass Project Partnership Model		Ocean Region: Satellite Communications System Using Micro Terminals H. Yuguchi, S. Endo, M. Ohkawa and F. Makita
	John H. Southworth and Carole Ishimaru	525	Index