TELECOMMUNICATIONS AND PACIFIC DEVELOPMENT: Alternatives for the Next Decade

PTC '88

Proceedings of the Tenth Annual Pacific Telecommunications Conference Honolulu, Hawaii, February 15–18, 1988



Edited by

DAN J. WEDEMEYER University of Hawaii

and

MICHAEL R. OGDEN University of Hawaii



Table of Contents

PAGE		PAGE	
vi	FOREWORD	27	Waiting for Socrates: Asking the Right Questions about Communications
vii	TABLE OF CONTENTS		Standards in the Next Decade
×iii	CONFERENCE OF THE DECADE: PTC '88 Frederick Y. Smith		Lynne Kershaw
	Tredefick 1, Small	35	Concurrent Sessions: Session 1.1: Future Outlook for Telecommunications in the Pacific
	Monday, February 15	37	Technology Assessment and Telecom Industry Outlook M. Jamil Ahmed and Elmer K. Sum
1	OPENING PLENARY SESSION:	47	The ITU and the Future of Satellite
	Telecommunication Structures in Transition	7,	Communication in the Pacific George A. Codding, Jr.
3	The Winds of Change: Changing Structures and Challenges in Global Telecommunications	53	Development Information Needs and Uses in the Pacific Hemisphere Community B. Ray Horn and D. Ellis
7	Dennis Patrick Towards the Advanced Information	75	BellSouth Perspective: Telecommunications Technology/Service Tom Hinton
	Society Makoto Miura	79	Future Evolution of the Information Industry in Japan
11	The Economics of Deregulation of Telecommunications and its Global Impact Meheroo Jussawalla		Ichiro Nakajima
		83	Future Directions in Telecommunications John Spence
		89	Session 1.2:
	Tuesday, February 16		Using Telecommunications for Education
19	MORNING PLENARY:	_ 91	EDUSAT: A Project for Distribution of Educational TV Using the Morelos Mexican Satellite System Arturo Serrano and Ernesto Quiroz
	User-Intensive Focus		
	The state of the s	95	The University of the Air in Japan: The Present and the Future Morio Shibayama, Vysaky Otayka
21	Regulatory Developments in Telecommunications G. McKendrick		Morio Shibayama, Yusaku Otsuka, Hiyato Yamanaka, Masaya Iwanaga and Chieko Shiozaki

PAGE		PAGE	
101	Educational Telecommunications from California: A Case-Study from California State University, Chico C.F. Urbanowicz, L.J. Wright and R.F. Meuter	153	Telecommunications Developments in Malaysia Zainal Abidin Ahmad, Shahrulzaman Hassan and Mazlan Abbas
107	Session 1.3: The Role of the Telecommunications Consultant	159	The Strategic Role of Telecommunications in Mexico Alfredo Pérez de Mendoza
109	Defining the Role of the Telecommuni- cations Consultant to Ensure a Productive Engagement Joseph Freitag, Jr.	169	The Pacific Islands and the Maitland Commission Mandate Michael R. Ogden and Meheroo Jussawalla
111	Telecommunications Consulting: Issues and Answers Kenneth J. Asten	187	The Potential of Mobile Satellites for Developing Nations J. Raymond Marchand and Orest S. Roscoe
121	The Role of the Consultant in Telecommunications Planning Ralph R. Hubbard	193	Working Groups: Session 1: Background Papers
127	Walking the Tightrope: Balancing Role and Responsibility in Determining Communication Needs in Pacific Development	195	Telecommunications Developments and Social Change: A Challenge to Privacy, Professional Careers and Education Eugene J. Newman
135	Ron Jacobson The Growing Importance of Consultants and Regional Bell Operating Companies in the Pacific Telecommunications Development Process Dale J. Thomas	197	Rural Radio Telephone Systems Provide Economical Answers for Communica- tion Needs for Developing or Isolated Areas W.I. Thomas Satellite Work Center in Japan — C&C
139	Consulting Service — Its Role and Question in a Telecommunications Development Project	203	Satellite Volk Cernel in Sapan — CRO Satellite Office Kiichi Fujino, Toshio Terashima and Midori Yokoyama
147	Yasuhiko Shigeyeda and Hajime Saito Role of Engineering Consultants in	213	Waiting for ISDN: Toward an Agenda for Social Research Robert La Rose and Charles Steinfield
	Development of the Telecommunications Network James R. Underwood, David E. Sharbutt, and Robert M. Engelbardt	223	Special Sessions: Background Paper
151	Session 1.4: Telecommunications and Development	225	Engineering Better Communications Satellites D.N. Gregory and O.G. Bowles

	PAGE	
Wednesday, February 17	279	Digital Voice Advances as Applied to Small Aperture Satellite Terminals Christopher Bent Sivertz
MORNING PLENARY	285	SOLSTAR (NEC'S Solar Powered Small Earth Station)
Provider-Intensive Perspectives	293	Tadatsugu Tokunaga and Hiroaki Adachi The Future of the VSAT Technology in
Toward 'Pacific' Competition — A Carrier's View Akira Takamatsu	233	Canadian Satellite Telecommunications Services Peter L. Senchuk and Eric K. Tsang
Satellite Communications: Learning from the Past and Looking into the Future Sidney Topol	299	En Route to Thin Route Networks in Developing Countries Mark S. Fowler
The Impact of Economic and Technological Evolution on Telecom	303	Session 2.3: Perspectives on Data Communications
Alternatives for the Pacific Basin Dennis W. Elliott	305	Communications Standardization Procedures and Practices: Malaysian Experience
Concurrent Sessions: Session 2.1: Undersea Fiber Optics for the Pacific	309	Khairuddin Ab Hamid Plan and Implementation of Data
An Update on the North Pacific Fiber Optic Cable		Communications Services in Taiwan Yu-Huei Jea
David Martin Fiber Optic Developments for the Pacific Barry A. Moul	315	Addressing Major Implementation Problems in Telecommunications Bob M. Olson
Economic Opportunities for Island States Using Wideband Undersea Fiber Optic Networks John Stubbs, Ted Pitman and Paul Polishuk	321	High-Speed-Packet Communications for Efficient High-Speed Bursty Data Transmission Tatsuo Ushiki, Akira Hayakawa, Takashi Yamada and Shigehiko Suzuki
The South Pacific Optical Fibre Submarine Cable Network F. James and Z. Kochman	327	Is PMO the Right Choice? Jeffrey T. Wong and Robert L. Stickle
Session 2.2: VSAT: Technology and Use	333	Session 2.4: Enhancing Rural Telephony
VISTA and VSAT's: Communications Solutions for Rural and Remote	335	Rural Telecom: Growing Market for Digital Exchanges William W. Ambrose
Locations Jack F. Acker VSAT Systems in Developing Countries	341	REDCOM's MDX — Modular Digital Exchange: A Rural Central Office with International Capabilities
Wichael L. Blair		Jacqueline K. Joslyn

PAGE		PAGE	
347 357	Impact of Telecommunications Facility on Rural Development in India P.D. Malgavkar and V.K. Chebbi The Use of Cellular Radiotelephone	411	Appropriate Technology: The PEACESAT Experiment Donald M. Topping and Lori Van Dusen Mukaida
	Networks to Provide Basic Exchange Individual Line Telephone Service in Rural and Suburban Areas and as an Emergency Back-Up System to the Public Switched Network in Cases of Natural Disasters	417	The Demand Assigned PALAPA TDMA Network S. Gunawan, I. Hamzah and B.P. Wong
	Luis G. Romero-Font	423	Session 3.3: ISDN Developments
363 367	Radio Communications in the Rural Local Loop Craig R. Startt Session 3.1:	425	Impact of Emerging Loop Technologies on Existing Telephone Network Systems and Operations Colin P. Beasley
369	Applications of Information Services New Australian Agricultural Information	437	Cooperation — The Key to Successful ISDN Operations and Applications
	Resource J.P. Brien with J.M. Brien and C.J. Brien		Niall Gallagher, Nellie Robinson and Matt Thomson
375	Requirements for Video Communication Services Ken'ichiro Hirota	443	ISDN Terminal's Aspects in the Term of Next Decade Yoshiharu Kan'o
381	Developments in Public Messaging David Lawrence	447	The Research and Development of Telecommunications Technology Shyue-Ching Lu and Jin-Tuu Wang
387	Session 3.2: Satellite Communications Developments	451	U.D.C. and ISDN Impacts on Users and Suppliers Edward J. Poshkus
389	The Role of a Teleport John J. Reiser, Jr.	453	Envision the Opportunities
393	Pan American Satellite and the Introduction of Specialized	459	J.M. Thorlton Session 3.4:
	Communications Systems in Latin America	459	Transmission Technology
401	Douglas Goldschmidt Advanced Satellite Communication for Multi-Media Services	461	Progress and Prospects of Packet Radio in Malaysia Jaafar Hj. Mohamad Abu Bakar
407	Masayuki Kuzu and Mutsuo Ogata Preliminary Design of Multi-Purpose Satellite System for the Republic of China Jose Shih-Hua Liu	467	Enhanced Videotex — Videotex Combined with Online Real-Time Processing Yasuo Nakamura, Akira Nakamura and Kazunori Ishida

PAGE		PAGE	
477	Implementation of a Packet Switching Network for Enhanced Network Services Mikio Makita	539	Telecommunications Market Environ- ment in Developing Countries: The Indonesian Perspective Jonathan L. Parapak
485	The Application of Multimode Fiber in the Broadband Distribution Star Network Leping Wei and H. Kim	545	Privatization and Liberalization in the Global Telecommunications Industry: A Canadian Perspective
489	Advances in Automated HF Communications Michael Tafler	551	Jean-Claude DeLorme
495	Session 3.5:	551	Working Groups: Session 2: Background Papers
	Telecommunications Systems	553	Wireless Rural Telephony: A Study of
497	The Outlook for Electronic Data Inter- change in the Pacific Region Thomas F. Horan		the Application of Wireless Digital Loop Carrier TM to Upgrade Rural Multi-Party Services Paul E. Clements
505	ISDN and Computers — A Vendor Perspective for the Next Decade Fred Koved	561	Innovations in Telecommunications Executive Management Training: A Canadian Initiative
515	Tele-Cottages for Less Developed Countries — I.T. Services for Rural		Donald J. Gillies
	Village Communities Lars Qvortrup	567	Concurrent Sessions Session 4.1: Country Telecommunications Perspectives
519	Broadband CATV Networks — Advances in Metropolitan Data Services — Implications for Developing Countries John G. Rivenburgh, III	569	Chilean Telephone Development and the Current Telecommunications Policies Carlos M. Haramoto N.
525	The INTELSAT VII System: Designed for Pacific Basin Services	577	A Tale of Two Systems
	Peter R. Butcher and William R. Schnicke	077	George Dutch and Alex Hills
531	Bend Like a Reed: The Need for Flexibility in Today's Networks Peter Hussey	583	Emerging Trends in Telecommunications — India 1987-2000 S.N. Kaul
	Thursday, February 18	587	Telecommunication Plans for French Polynesia Boris Leontieff
			Korean Strategies for Future Information
537	MORNING PLENARY Marketplace Dynamics		Services Yong Son, Sang-Chul Lee and Byeong-Whan Chang

PAGE		PAGE	
597 599	Session 4.2: Broadcasting Developments Mass Audience Use of Global Satellite	631	Telecommunications, International Merchant Banking and the Age of Disintermediation George E. Darby
	Technology Sidney Pike	637	Session 4.4 Telecommunications Futures
603	The Future of ''Narrowcast'' Broad- castingAn Introduction to Datanarrowcasting Karl K. Rossiter and Geoffrey I. Smith	639	Back from the Future: The U.S. International Telecommunications Industry in 1998 Timothy J. Logue
607	Broadcast Data Delivery: Alaskan Developments Steven Smith and Michael Levin	647	Personal Satellite Communications Experiment for Future Systems in the Asia-Oceanian Region Using Milimeter- wave
617	Session 4.3: Telecommunications Trade Issues The Protection of Telecommunications		Shunkichi Isobe, Yoshinori Arimoto, Yoshiaki Suzuki, Shigetoshi Yoshimoto, Masazumi Nishida, Tadashi Shiomi, Takashi lida, Susumu Kitazume, Eiji Takano and Akihiko Inoue
619	The Protection of Telecommunications Technologies under the Intellectual Property Laws in the United States and Elsewhere Stephen E. Baldwin and Henry K. Woodward	653	International Telecommunications in the Pacific Region Toward the 21st Century — Analysis of Past 10 Years and the Next Decade Kenji Saga
627	Services, Resources and Technical Norms (or, is \$1 of Telecommunications Worth the Same Everywhere) José Ricardo Melo	661	The Role of Telecommunications in a Regional Organisation based in the Pacific Islands Charles Wilkinson