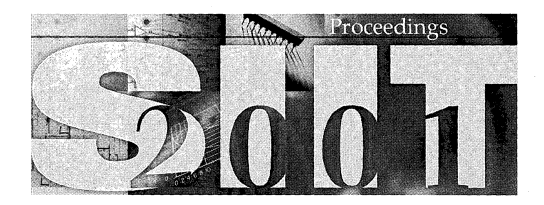
Proceedings from the

2ND IEEE CONFERENCE ON

STANDARDIZATION AND INNOVATION IN INFORMATION TECHNOLOGY





Boulder, Colorado, USA October 3-6, 2001

Conference Proceedings

2nd IEEE Conference on STANDARDIZATION AND INNOVATION IN INFORMATION TECHNOLOGY

SIIT 2001

October 3—6, 2001, Boulder, Colorado, USA

Edited by Timothy D. Schoechle & Carson B Wagner

Printed by the University of Colorado, Boulder International Center for Standards Research

ISBN 0-7803-9817-3

Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through

Copyright Clearance Center, 222 Rosewood Drive Danvers, MD 01923

For all copying, reprint or republication permission, write to:

Manager, Copyrights Office IEEE Service Center, 445 Hoes Lane Piscataway, NJ 08855-1331

All rights reserved.

Copyright October, 2001 by The Institute of Electrical and Electronics Engineers, Inc.

IEEE Catalog No.: 01EX530 ISBN: 0-7803-9817-3

ISBN: U-1803-9611-3 Library of Congress: 2001096070

TABLE OF CONTENTS

I.	PREFACE	
	Greetings Timothy D. Schoechle, Ken Krechmer, & Carson B Wagner	9
II.	COMPUTERS AND COMMUNICATION	
	Raising Standards: Innovation and the Emerging Global Standardization Environment for ICT Eric J. Iversen	. 13
	What makes a killer application for the cellular telephony services?	25
	Succession in Standardization: Grafting XML onto SGML Tineke Egyedi	. 38
	Standards, Strategy and Wireless Network Planning	50
	Consistent Terminology: A Problem in Standardization	. 56
	Qualcomm's Standards Strategy Joel West	62
	The Successes and Failures of Standardization in Home Systems	.77
II	I. STANDARDS AS A DISCIPLINE?	
	Standardization A New Discipline?	. 91
	Standards, Information and Communications	100
	A Descriptive Structure to Assess the Maturity of a Standard: Application to the UNL System Edmundo Tovar & Jesús Cardeñosa	11:

IV. STANDARDIZATION AS A PROCESS

	IEC Sector Board 4, Infrastructure of Telecommunication Networks: Introducing the Views of the Market into the Standardization Process Michel de Vecchis	127
	A Broader View on Some Forces Shaping Standardization	133
	Reporting on Standards Committee Meetings: A Step Toward Open Standards Elaine Baskin	144
	Innovation and Standardization: Ying and Yang for Policy in Motion	. 149
V.	LAW AND GOVERNMENT	
	Antitrust, Intellectual Property Rights and Standard SettingOrganizations	157
	Standardizing Protection for Property Rights in Information and Information Technology: A Law and Economics Perspective James A. Montanye	170
	Quality of Service Monitoring: A Timely Idea	176
	Government Activity to Increase Benefits from the Global Standards System Roger Marks & Robert E. Hebner	183
VI	. Economics	
	Economics Of Standard: A Survey And Framework	. 193
	Switching costs and the choice of a standard setting process	.206
	The Real Options Approach to Standards for Building Network-based Services Mark Gaynor, Scott Bradner, Marco Lansiti, & H.T. King	217
	Network Effects on Standard Software Markets: A Simulation Model to Examine Pricing Strategies Peter Buxmann	229
	Strategic Subsidization in the Presence of Indirect Network Externality: Implications for the Microsoft Case	241

VII. SOCIAL SCIENCES

	Mass Communication and the Problem of Standardization of Space-Time in the Public Sphere	255
	The Role of Standardisation in Inter-Organisational Business Processes Eva Söderström	263
	Collaboration and Competition in Emerging Standards: An Assessment of the Implications for Knowledge Management John Rice	. 272
	Standardization of the Early Internet: A Search for Socio-Institutional Factors Junghoon Kim & Tomoaki Watanabe	282
VI	III. EDUCATION	
	A Contribution to the E-learning Standardization. Luis Anido & Martin Llamas	295
	Standardization As a Knowledge Game	310
	Appraisal of the Current and Future Situation for Telelearning in the Field of Standardization Wilfried Hesser & Marion Hartung	315
	Customising Industry Standard Computer Systems for Universities: ERP Systems and the University as a 'Unique' Organisation Neil Pollock & James Comford	. 320
IX	. SCHOLAR-TO-SCHOLAR PRESENTATIONS	
	CAPE-OPEN (CO) Standards: Implementation and Maintenance	335
	A Framework for Consideration of Innovation and Standardization: Sense-seeking Systems. FP (Petrie) Coetzee	339
	ITU Role in the Standardization of IMT-2000 and Beyond	343
	Hybrid Standards Setting Solutions for Today's Convergent Telecommunications Market	348
	Standards and High Tech Consortia	352

	Gaming Standards and Innovation Julian Grauer	
	A Review of the Standards Making Process in the Telecommunications Industry: Challenges and Potential Solutions	371
X	. ACKNOWLEDGEMENTS	375