

1990 IEEE Colloquium in South America

Table of Contents

Colloquium Program Committee & Host Section Chairmen.....	v
Message from the TAB Chairman	vii
Message from the Proceedings Editor	ix
Technical Papers: Biomedical Engineering	1
<i>Current Status of the Artificial Heart and Cardiovascular Assist Devices</i> , Dov Jaron	3
<i>Applications of Neural Networks in Biomedical Engineering</i> , Evangelia Tzanakou.....	7
<i>The Evolution of Microcomputer-Based Medical Instrumentation</i> , Willis J. Tompkins	13
<i>Signal Averaging in Stress Test and Holter Systems</i> , H. Palacios, D. Rodríguez, J. Castro, V. Gómez, J. Jorquera, and T. Magdhal.....	16
<i>A Microcomputer-Based System for Mapping EEG Signals after Source Derivation</i> , A. F. C. Infantosi and A. C. G. Almeida	22
<i>Microelectrode Arrays: Structures and Applications</i> , H. Troy Nagle and R. Bruce Ash.....	28
<i>Biomechanical Assessment Techniques in Rehabilitation</i> , Gerald F. Harris, L. Benson, S. Riedel, K. Acharaya, D. Matesi, and E. A. Millar	31
<i>Signal Processing in Medicine</i> , André Fabio Kohn	35
<i>A University Based Clinical Engineering Educational Program</i> , Barry Feinberg	38
<i>Biomedical Engineering in Brazil</i> , Lincoln de Assis Moura, Jr.	41
<i>Biomedical Engineering: Graduate Program and Research Activities at at the Federal University of Paraíba</i> , Luis Carlos Carvalho.....	44
<i>The Biomedical Engineering Activities at "Universidade Estadual de Campinas,"</i> Saide J. Calil, Jose W. M. Bassani, Eduardo T. Costa, Alberto Cliquet, Jr. , and Sérgio S. Mühlen.....	46
Technical Papers: Communications	51
<i>Telecommunication Networks: Present and Future</i> , Mischa Schwartz	53
<i>Permutation Codes, (d,k) Codes and Magnetic Recording</i> , Jack Keil Wolf.....	59
<i>U.S. Aircraft Landing Systems – VHF-UHF and Microwave</i> , H. Warren Cooper.....	62

<i>The Use of Neural Networks in Optimization Problems in Communication Networks,</i> Anthony Ephremides.....	66
<i>Expanding the Uruguayan Public Packet Network: New Architectures for the Main Switch, Juan Grompone and Omar Barreneche.....</i>	68
Technical Papers: Computing & Microelectronics	73
<i>Expert Systems in Brazil: To Adopt or To Adapt?, Edson Fregni.....</i>	75
<i>The Microelectronics Development in Brazil, João Antonio Zuffo</i>	81
Technical Papers: Engineering Education	83
<i>The Role of IEEE in Engineering Accreditation, J. David Irwin</i>	85
<i>Using Computer-Generated Graphics to Make Engineering Documents and Presentations More Effective, Susan Feinberg.....</i>	89
Technical Papers: Management Engineering	91
<i>Engineering Project Management System (EPMS) for Large and/or Many Small Projects, Robert Begun.....</i>	93
<i>Practical Aspects of Managing Modern Technical Projects, Merrill W. Buckley, Jr.</i>	96
<i>The Role of Process Engineering in Product and Service Realization, Luis B. Boza, Jay C. Hsu, and Ralph Wyndrum, Jr.</i>	101
<i>Six Models for Technology Managers, Aileen Cavanagh</i>	107
Technical Papers: Medical Imaging	113
<i>Pre-Reconstruction Restoration Versus Post-Reconstruction Restoration of Single Photon Emission Computed Tomography Images, D. Boulfelfel, Rangaraj M. Rangayyan, L. J. Hahn, and R. Kloiber.....</i>	115
<i>Maximum Likelihood Estimator Image Reconstruction for Emission Tomography in Nuclear Medicine, Jorge Llacer</i>	119
<i>Multidimensional Ultrasonic Imaging and Tissue Characterization, James F. Greenleaf</i>	126
<i>Some Aspects of Digital Image Processing at the Space Research Institute (INPE) – Brazil, Nelson D. A. Mascarenhas</i>	131
Technical Papers: Power	135
<i>"Excellence Against All Odds" – Canada's Electric Utilities Triumph Over Distance, Topography and Weather, Wallace S. Read</i>	137
<i>Brazilian Industrial Power System, Francisco Rennó Neto.....</i>	141

1990 IEEE Colloquium in South America*Some Technical Aspects in the Development of Chilean Central Interconnected Power,*

- Julio Doggenweiler F. 143

Recent Trends in Reliability of Large Industrial Power Systems, Daniel J. Love 145*Open Architecture Distributed Processing—The Modern Design for Electric Power*

- Network Automation, Theodore W. Hissey, Jr. and Joseph G. Peca.....* 150

Control and Planning of 50/60 Hz Industrial Systems, Enrique Lopez P.,

- Sergio Torres I., Humberto Rovegno M., Claudio Roa S., and Hugh Rudnick..... 162

Energy Management Systems (EMS): Use in Emergency Conditions, O. Moya 168*Influence of Modeling in Load Flow Analysis of Three Phase Distribution Systems,*

- Hugh Rudnick and Marcelo Muñoz 173

Asynchronous Bidirectional Direct Frequency Converter Controlled by Space Vectors,

- Eduardo P. Wiechmann, J. R. Espinoza, and J. R. Rodriguez 177

Power Electronics Today, Pierre Thollot..... 184*Emitter Drive: A Technique to Drive a Bipolar Power Transistor Switching at 100 kHz,*

- Gonzalo Casaravilla and Fernando Silveira 188

Feedback Control Strategies for Boost Type PWM Rectifiers, Juan W. Dixon..... 193*Some Thoughts on the International Role of the IEEE Power Engineering Society (With*

- Special Reference to Latin America), Guillermo Fernandez de la Garza*

- (Hector Sarmiento)..... 199*

Technical Papers: Robotics & Control Systems 201

- Sensor Based Robot Control Systems, Fumio Harashima..... 203*

- Task Planning for Flexible Manufacturing Systems, Arthur Sanderson..... 209*

- Introduction to Neural Networks and their Application to Control Systems,*

- Herbert E. Rauch* 213