

38th Annual Meeting of IEEE IAS in Salt Lake City

Invitation / Program:

SALT LAKE CITY CONFERENCE COMMITTEE

GENERAL CHAIR
Kevin L. Peterson

TECHNICAL PROGRAM CHAIR
H. Landis (Lanny) Floyd, II

TECHNICAL PROGRAM COORDINATOR
Fred C. Trutt

FINANCE CHAIR
R. Mark Nelms

AWARDS CHAIR
Clayton H. Reid

IAS MEETING DEPARTMENT CHAIR
Barry C. Brusso

CONFERENCE COORDINATOR
Wendy Acevedo
Kerrie Harrison
Courtesy Associates



IEEE Industry Applications Society
38th Annual Meeting

AWARDS LUNCHEON

Tuesday, October 14, 2003
The Grand America Hotel
Salt Lake City, Utah



PROGRAM

Welcome and Introductions	Jerry L. Hudgins
Conference Committee Recognition	Kevin L. Peterson
Awards Presentation	Clayton Reid
Chapter Awards	Mark Harris
Society Distinguished Lecturers	Mark Harris
Society Magazine Prize Article	Carlton Speck
Society Transactions Prize Papers	Carlton Speck
Student Prize Papers	Joseph Sottile
Closing Remarks	Jerry L. Hudgins

CHAPTER AWARDS

Outstanding Large Chapter Baltimore Chapter	Robert A. Banas
Outstanding Large Joint Chapter Chapter of Germany	Peter Magyar
Continued Outstanding Performing Chapter New York/Long Island Chapter	J.A. Alan Osborne

SOCIETY DISTINGUISHED LECTURERS

Ajit Kumar Chattopadhyay	Raymond Findlay
Alfio Consoli	Bruce L. McClung
Caio A. Ferreira	Muhammad H. Rashid

INDUSTRY APPLICATIONS MAGAZINE PRIZE ARTICLE AWARD

"Distributed Generation"
March/April 2002
Roger C. Dugan and Thomas E. McDermott

SOCIETY TRANSACTIONS PRIZE PAPER AWARDS

First Prize	A Saturating Lumped-Parameter Model for an Interior PM Synchronous Machine Edward C. Lovelace, Thomas M. Jahns, and Jeffrey H. Lang <i>May/June 2002, Nominated by the Electric Machines Committee</i>
Second Prize	Drift Velocity of Fine Particles Estimated From Fractional Efficiency Measurements in a Laboratory-Scaled Electrostatic Precipitator Laurentiu M. Dumitran, Pierre Atten, Didier Blanchard, and Petru Notingher <i>May/June 2002, Nominated by the Electrostatic Process Committee</i>
Third Prize	A new Characteristics-Variable Two-Input/Output Filter in D-Module- Designs, Realizations, and Equivalence Shinj Shinnaka <i>September/October 2002, Nominated by the Industrial Drives Committee</i>
Honorable Mention	DC Traction Power System Grounding Dev Paul <i>May/June 2002, Nominated by the Power Systems Protection Committee</i>

STUDENT PRIZE PAPER AWARDS

First Prize	Microwave Imaging System (Mouse) Mohamed A. Abou-Khousa, Mohammed Saeed Rashed Al-Shahi, Faisal Saeed Bin Butti, Khalid Mahmoud Alawadhi Osama Kamel Abdel-Mannan from the American University of Sharjah Academic Advisor: Dr. Nasser Qaddoumi
Second Prize	PID Biological Heater Controller Grant Pitel from Cornell University Academic Advisor: Bruce Land
Third Prize	A Method and System for Software Piracy Prevention Using Computer I Information Validation and External Memory Key G. Kaylan Sundaram, R. Gopinath from Thairajar College of Engineering Academic Advisor: Professor N. Kamaraj



Awards Presentation (Mark Harris, IAS Chapters & Membership Department Chair and Peter Magyar)



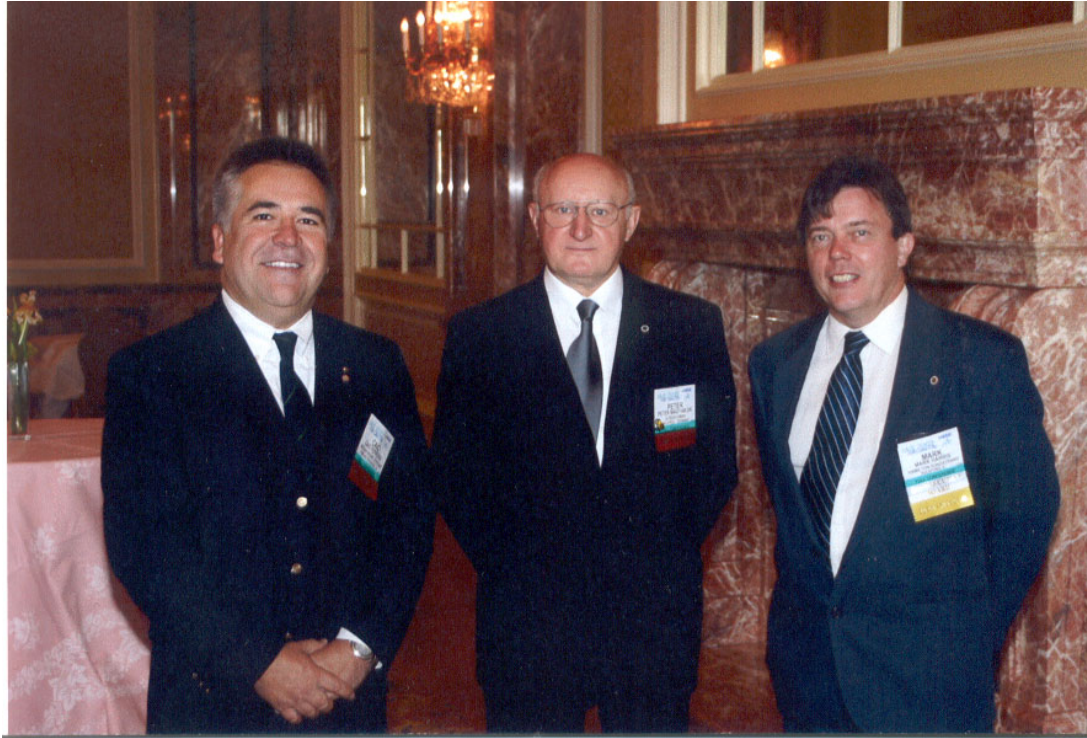
Awards Presentation (Mark Harris, IAS Chapters & Membership Department Chair and Clayton H. Reid, IAS Awards Chair and Peter Magyar)



(from left to right: Mr. H. Ikeda, IEEE Fellow, Mr. C.A. Ferreira, IAS Past President, Ms. D. Ferreira, Prof. Dr. J. Hudgins, IAS President 2003, Ms. M. Magyar, P.Magyar)



(from left to right: P.Magyar, Mr. C.A. Ferreira, IAS Past President, Mr. M. Harris, IAS Chapters & Membership Department Chair, Prof. R.W. De Doncker)



(from left to right: Mr. C.A.Ferreira, IAS Past President, P.Magyar, Mr. M.Harris, IAS IAS Chapters & Membership Department Chair)



Last but not least: The Award!