

EMC Awards Luncheon

Thursday, August 21, 1997
12:30 pm - 2:00 pm
Austin Convention Center
Ballroom A

Menu

Tossed Garden Greens
Vinaigrette Dressing

Chicken Chasseur
(boneless breast of chicken
smothered in a rich brown sauce
finished with tomatoes, mushrooms,
scallops & sauterne)

Sugar Snap Peas **Rice Pilaf**

Rolls and butter

Apple Pie w/whipped cream

Iced Tea, Coffee



Awards

Best Transactions Paper
Presented by Dr. Motohisa Kanda

M. D'Amore and M.S. Sarto
"Theory of Field-Excited Networks" IEEE Trans EMC, Vol 38, No. 3, pp. 212-330, August 1996.

Best Symposium Record Paper
Presented by Edwin L. Bronaugh

John M. Ladbury, Galen H. Koepke and Dennis G. Camell
"Improvements in the CW Evaluations
of Mode-Stirred Chambers"

Most Improved Chapter

Central New England Chapter

Chapter of the Year

Nanjing Chapter

Awards

Richard R. Stoddard Award for Outstanding Performance

Robert D. Goldblum

Continuing actions in the EMC community in the area of Harmonizing standards and EMC measurement uncertainty which have contributed significantly to the EMC technology.

Janet Nichols O'Neil

Faithful and outstanding service to the EMC Society, its members, Board of Directors and EMC chapters. Through her leadership, direction and organization of numerous EMC technical events, she contributes to furthering EMC technology and education.

Laurence G. Cumming Award for Outstanding Service

Michael O. Hatfield

Many years of service advancing the theories, principles and applications of "Mode-Stirred Chambers" for the operational verifications of electronic systems, components and materials.

EMC Society President's Memorial Award

M. Sabrina Sarto



1997 EMC Awards Luncheon

Agenda

Lunch

Welcoming Remarks and Introductions

John D. M. Osburn, Symposium General Chair
William Gjertson, President EMC Society

Awards Presentation

Presented by: Dr. Todd Hubing
William McGinnis

Awards

Certificate of Acknowledgement

Henry Benitez

Efforts as Chairman of the Oregon EMC Chapter in organizing a successful one day EMC conference in Portland on April 14, 1997.

David Hanttula

Service as Chairman of the 1996 International IEEE Symposium on Electromagnetic Compatibility - Santa Clara, California.

Wilf Lauber

Years of service as chair of TAC (Technical Advisory Committee) and especially for his chairmanship of TC-3.

Andrew Podgorski

Service as treasurer of the EMC Society.

Certificate of Appreciation

Hugh W. Denny

Service to the EMC Society as a distinguished lecturer.

Richard T. Ford

Years of service as liaison representative for the Representative Advisory Committee (RAC) to ACES

Richard Gaynor

Years of service as Representative Advisory Committee (RAC) liaison representative to RTCA

Michael F. Violette

Tireless efforts on behalf of the Washington DC/Northern Virginia Chapter of the IEEE EMC Society and for outstanding leadership of the first annual EMC Harmonization Conference

J. L. Norman Violette

Service to the EMC Society as a distinguished lecturer

Awards

Certificate of Achievement

Dr. Todd Hubing

Continues to lead the EMC technology field in the development and application of numerical and other computing codes in the advancement of EMC analysis, prediction and modeling. Todd has also developed approaches to expand the interest in EMC modeling.

Dr. Mirko Matejic

Service to the IEEE EMC society by significant contribution to national and international standards developments.

Honorary Life Member

Prof. Ferdy Mayer

Coordination of IEEE Electromagnetic Compatibility Society International events and also his service on the EMC Society Board of Directors.

Henry W. Ott

Many years of service to the IEEE Electromagnetic Compatibility Society.

Dr. Andrew Podgorski

Years of service to the IEEE Electromagnetic Compatibility Society as a member of the Board of Directors and service as a distinguished lecturer.

David M. Staggs

Continuous technical and professional service to the IEEE Electromagnetic Compatibility Society.

J. L. Norman Violette

Many years of contributions to the IEEE EMCS through contributions to standards, specifications, education and training.