

1995 IMS Technical Program Presentation Recognitions

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THIS YEAR'S Symposium contained three types of presentation competitions. The first was the Student Paper Competition which followed an established format. The second resulted in a "Technical Program Chairman's Honor Roll" which recognizes the quality of the technical presentations. The third, and a new competition this year, resulted in a "Technical Program Chairman's Session Honor Roll" which recognizes the quality of sessions made up of a majority of quality papers.

The student paper competition was judged by a select panel on all aspects of each presentation at a separate session on Tuesday evening. Each participant was then given a complimentary invitation to the Awards Banquet on Wednesday. The first, second, and third place winners were, respectively, T. Budka, K. Sabetsakhri, and T. M. Weller.

The Chairman's Honor Roll competition focused entirely on the *quality* of the presentation rather than the technical content. After all, these papers originally were selected for presentation based on their superior technical achievements. Recognition was not limited to one or two speakers per session. In fact, sessions containing a majority of quality papers were recognized as well.

All presenters and IMS Steering Committee members were notified of the procedure and rating criteria to motivate them to put a little extra effort in preparing for the MTTT Symposium. The high quality of this years presentations was evident from the scorer participation, the many individual scorers comments on exceptional papers, and the high rating scores received. In a rating system of 0 to 10, where 6.0 was defined as an average presentation, the average *rating* received was 8.0. The threshold for placement on the Honor Roll was for all scores greater or equal to 8.0, and resulted in the 99 presenters and 16 sessions shown on the accompanying listing. Presenters who qualified for more than one paper are so noted. These presenters have also received a Certificate of Recognition. When duplicate speakers and papers not receiving scores are removed, this represents more than 40% of the total papers. Aside from the Presentation Recognition, *all* presenters of contributed papers received a Symposium gift in appreciation for their part in the Symposium.

Thanks again to all involved on the Technical Program, and particularly those on the Technical Program Committee who took the time to provide reviews of the presentations.

1995 IMS TECHNICAL PROGRAM CHAIRMAN'S HONOR ROLL

A. Abdelmonem	F. Alessandri
I. Angelov	B. Bader
E. M. Biebl	R. M. Biernacki
T. Boltze	J. Bowers
T. Budka(2)	L. Carin
E. Cohen	M. Daniel
M. Demmler	J. Detlefsen
B. J. Edward	El-Sharawy
R. D. Esman	G. Estep
K. Farooqui	A. J. Fenn
V. Ferrara	A. Galli
J. Gipprich	C. Goldsmith
R. Goldwasser	M. Guglielmi
T. ul Haq	P. Heide
R. Heilig	W. Heinrich
P. R. Herczfeld	W. Hoefler(2)
Y. Hori	J. Hubert
R. Isobe	A. K. Jastrzebski
L. Katehi	T. Kitazawa
A. R. Khan	K. Kobayashi
A. Kornatz	D. Kother
D. Krafcsik	D. Kremer
M. Kumar(2)	R. Levy
J. Li	C. Lindberg
D. C. W. Lo	S. Mazumder
L. de Menezes	F. Menke
A. Morini	H. Morkner
J.-M. Mourant	A. Neri
D. Nghiem	M. Niederhoff
K. O	B. Oldfield
R. K. Peterson	T. Pfeifer
M. Pingor	J. Pla
I. Robertson	L. Roseli
P. Russer	Y. Saito
J. Schoenberg	W. Schroeder
Scroth(2)	H. Shigesawa
W. A. Shiroma	M. Siddiqui
G. M. Smith	R. Sorrentino
P. Staecker	P. J. Tasker
D. Teeter	D. Tong
V. Trenkic	V. K. Tripathi
H. S. Tsai	W. T. Tsang
C.-K. C. Tzuang	R. Vahldieck

T. Van den Broeck A. Vander Vorst
J. Verspecht H. Wang
J. Wenger J. Weiss
T. M. Weller I. Wolff
J. Wooldrodge S. M. Wu
C. Yuen K. Zaki
J.-W. Zhou

Sessions-Chairman

Progress in Time Domain Techniques—A. C. Cangellaris
Leaky Waves—P. Lampariello
High Density Microwave Packaging Prog.—T. Kemerley
Leaky Wave Effects . . .—S. M. El-Ghazaly

Microwave Power Devices . . .—H. J. Kuno
Applic. of Time Domain Methods—W. Hoefler
Focused Wireless Technologies—V. Nair
Quasi-Optical Amplifier Arrays—J. Harvey
Subsystems for Commercial Comm.—McQuiddy Jr.
Digital Signal Processing—J. Tsui
On-Wafer Measurements—H. M. Cronson
Dual-Use and Defense Conversion—F. Ali
Phased and Active Array Tech.—J. D. Adam
Microwave Measurements—S. F. Adam
Phased Array Antennas and Systems . . .—J. Bruder
High Power Sources and Control Components—J. Goel