

STEERING COMMITTEE**Conference Chairman**

Adaildo Gomes d'Assunção
UFRN - Brazil

Vice-Chairmen

Maria Rosa M. Lins de Albuquerque
UFRN - Brazil

Luiz Alencar R. da Silva Mello
CETUC-PUC / Rio - Brazil

Technical Program Chairman

Humberto César Chaves Fernandes
UFRN - Brazil

Technical Program Vice-Chairman

Atílio José Giarola
UNICAMP - Brazil

Secretaries

José de Ribamar Silva Oliveira
CEFET / MA - Brazil
Laércio Martins de Mendonça
UFRN - Brazil

Treasurer

Fábio José Vieira de Sousa
CLBI / MAer - Brazil

Local Arrangements

Adrião Duarte Dória Neto
UFRN - Brazil

International Liaison

Denise Consoni
LME / EPUSP - Brazil
Victor Fouad Hanna
CNET - France

IEEE MTT-S Representatives

Robert E. Bryan
MTT-S AdCom - USA
Richard A. Sparks
Anro Engineering - USA

Publicity

Ronaldo Andrade Martins
UFRN - Brazil

TECHNICAL PROGRAM COMMITTEE

Humberto César Chaves Fernandes
UFRN - Brazil

Atílio José Giarola
UNICAMP - Brazil

Alfredo Gomes Neto
CEFET / PB - Brazil

Antonio Sérgio Sombra
UFC - Brazil

Henry Baudrand
ENSEEIHT - France

José Carlos Araújo dos Santos
IME - Brazil

José Rodolfo Souza
CETUC-PUC / Rio - Brazil

Michel Daoub Yacoub
UNICAMP - Brazil

Peter Russer

Tech. Univ. München - Germany

Roberto Sorrentino

Università di Perugia - Italy

Rubens do Amaral Neto
CPqD/TELEBRAS - Brazil

Rui Fragassi de Souza
UNICAMP - Brazil

Sergio Viana Fialho
UFRN - Brazil

Tatsuo Itoh

UCLA - USA

Tsukasa Yoneyama
Tohoku University - Japan

Wilson da Mata

UFRN / PETROBRAS - Brazil



**1997 SBMO/IEEE MTT-S INTERNATIONAL
MICROWAVE AND OPTOELECTRONICS
CONFERENCE**

Natal , Brazil, August 11-14, 1997



FINAL CALL FOR PAPERS

The 1997 SBMO/IEEE MTT-S International Microwave and Optoelectronics Conference, organized by the Brazilian Microwave and Optoelectronics Society (SBMO), and co-sponsored by the IEEE Microwave Theory and Techniques Society (IEEE MTT-S), will be held in August 11-14, 1997, in Natal, Brazil.

This Conference will provide a major international forum for the exchange of information on research and recent developments in the field of RF, Microwaves, Millimeter Waves, Antennas, Radio Propagation, Optics and Optoelectronics.

General information about the Conference may be obtained from Dr. A. G. d'Assunção, Steering Committee Chair, fax: +55 84 231 4254 / 9048, E-mail: adaildo@ncc.ufrn.br.

Technical program inquiries may be directed to Dr. H. C. C. Fernandes, Technical Program Chair, fax: +55 84 231 4254 / 9048, E-mail: humbeccf@ncc.ufrn.br.

Papers are invited for consideration by the Technical Program Committee describing original work on the suggested topics listed below.

1. Medical and Industrial Applications
2. Microwave and Optical Materials
3. Microwave and Millimeter Wave Integrated Circuits
4. Monolithic Integrated Circuits
5. Optical and SAW Devices and Techniques
6. Active and Passive Devices and Components
7. Microwave/Optical Integration
8. Packaging Techniques
9. Computer Aided Design and Modeling
10. Microwave and Optical Measurements
11. Microwave Techniques in Radar and ECM
12. Microwave and Optical Education
13. Field Theory and Guided Waves
14. Numerical Methods in Electromagnetics
15. Antennas and Arrays
16. Scattering and Diffraction
17. Radio Propagation and Remote Sensing
18. Radio and Radar Meteorology
19. Wireless and Mobile Communications
20. Digital Radio Systems
21. Optical and Satellite Communications
22. Superconductivity Technology
23. Microwave and Optoelectronics Systems
24. Others

A selection of invited speakers will highlight important and developing areas.

Authors are asked to submit five copies of their summaries, which should be typed single-spaced and occupy two A4 pages (including graphs, diagrams, and references). The summary should include an abstract, and should emphasize what is new in the area. The summary should also include a brief conclusion.

DEADLINE FOR SUMMARY SUBMISSION: November 8, 1996.

The title of the paper, author's name, affiliation, full address, telephone/fax numbers, and E-mail address should be given in a separate A4 page, together with the topic reference number that seems most appropriate to the work. Number 24 should be used for topics not listed above.

Authors will be notified of the decision of the Technical Program Committee by early February 1997. Authors of selected summaries will be asked to provide a full typescript, in camera ready form, of no more than six A4 pages. Instructions for the preparation of papers will be mailed with the notification letter.

The paper will be assessed by an international review board. Acceptance for inclusion in the Book of Proceedings and presentation at the Conference will be based on the full typescripts. English will be the official language of the Conference.

Authors of some selected papers accepted for presentation in this Conference will be invited to submit an extended version of their work, for publication in the MTT Transactions.

Address correspondence and papers to:

1997 SBMO/IEEE MTT-S Microwave and
Optoelectronics Conference
UFRN - Electrical Engineering Department

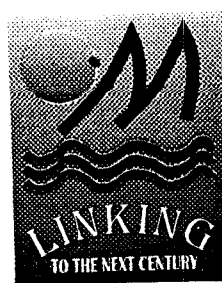
PO Box 1681

59072-970 Natal, RN, Brazil

E-mail: sbmo97@ct.ufrn.br

Tel.: + 55 84 231 4254 / 206 3369

Fax: + 55 84 231 4254 / 9048



NATAL, BRAZIL