

VED THURS FRID 20-21 NOVEMBER 18 0 STAVEDCK HILTON HOUSTON, TEXAS

DEPT OF DEFENSE - ARMYNAVY AIR EORCEINATIONAL AERONAUTICS AND SPACE ADMINISTRATION DEPT OF COMMERCE NATURAL DESTANDARDS US POSTAUSER VICEINATUS SECURITA GENCAL DEPT OF HEALTH, EDUCATION AND WELF ARE DEPT OF HEALTH, EDUCATION DEFENSE LOGISTICS AGENCY.

July 31, 1980

Procurement Management Staff/OL Central Intelligence Agency Washington, D.C. 20505

Dear Sirs:

I am writing on behalf of the Steering Committee for the 1980 Government Microcircuits Applications Conference (GOMAC) and would like to extend an invitation to your organization to take part in our activities. GOMAC conferences are designed to present the state of the art developments and applications of microcircuits by government agencies and their contractors to the government technical community. These disclosures are usually well in advance of available literature and attendees often find applications presented that are applicable to their own needs.

We would welcome your attendance at these conferences either to hear or present papers and would like especially to invite you to participate in organizing and sponsoring these conferences. If you would like to send a representative to our next steering committee meeting, please feel free to call me on (301) 443-6110 for information as to the exact location and time.

I am enclosing some general information brochures and a copy of our final call for papers to illustrate the scope and areas of interest for our conferences. As can be seen from the listing, we cover considerably more than microcomputers which are implicitly included in most microcircuit applications today. If you would like a sample copy of the 1978 Proceedings, I will be happy to send you a copy.

Sincerely yours,

Richard G. Cummings, Chairman

GOMAC Inter Agency Coordination c/O U. S. Postal Service Research & Development Laboratories

11711 Parklawn Drive

Rockville, Maryland 20852

Enclosures

GENERAL CHAIRMAN LARRY W SUMNEY NAVAL ELECTRONIC SYSTEMS CMD.

DEPUTY GENERAL CHAIRMAN ELLISON C. URBAN NAVAL OCEAN SYSTEMS CTR.

TECHNICAL PROGRAM CO-CHAIRMEN KONRAD H. FISCHER U.S. ARMY ELECTRONICS RED CHD. DR. EDWARD D. GRAHAM, JR.

FINANCE CHAIRMAN RONALD A. WADE

INTERAGENCY COORDINATION RICHARD G. CUMINGS U.S. POSTAL SERVICE

AWARDS CHAIRMAN DR. DAVID E SAWYER NATIONAL BUREAU OF STANDARDS STEERING COMMITTEE REPRESENTATIVES

DR GEORGE ABRAHAM

WILLIAM H BURNETT SANDIA LABORATORIES NELSON HAUCK

DEFENSE LOGISTICS AGENCY DR. MICHAEL LAURIENTE

DR. MICHAEL LAURIENTE
DEPARTMENT OF TRANSPORTATION

THOMAS LEE FOOD AND BRUG ADMINISTRATION

DR GEORGE ABRAHAM LT COL JERRY & MCKENZIE
NAVAL RESEARCH LABORATORY AIR FORCE AVIONICS LABORATORY

ALFRED L. TAMBURRING POME AIR DEVELOPMENT CTR

JOSEPH S. TOMCZAK NATIONAL SECURITY AGENCY

STANLEY E. WAGNER AIR FORCE AVIONICS LABORATORY ROBERT A. WECK

U.S ARMY ELECTRONICS RED CHD Approved For Release 2002/05/17: CIALROPS ST 50573 R000300110 1914 L VACKOWSKY

SECRETARY HILDEGARDE A HAMMOND

C EDWARD HOLLAND JR

FRED J LINK BASA GETERARD SPACE E IGHT COM



GOMAC 80 Call-For-Papers

1980 PGO VENTAMENTE PROPERTY PROPERTY TO PERFORM TO PROPERTY TO PR

Wed./Thurs./Fri.-19, 20, 21 November 1930 Shamrock Hilton...Houston, Texas

Sponsors: Army....Navy....Air Force....National Aeronautics and Space Administration....National Bureau of Standards....U.S. Postal Service....Defense Logistics Agency....Department of Energy....National Security Agency....Department of Health. Education & Welfare....Department of Transportation

The 1980 Government Microcircuit Applications Conference will feature microelectronic applications and development trends derived from Government-sponsored military and non-military efforts. This GOMAC will focus on the central theme of Directions of Government Electronics for the 1980s including VLSI and Terrestrial Applications of Aerospace Technology. Classified and unclassified papers will be presented.

Papers arising out of programs sponsored or conducted by Government agencies are invited. Papers presented at the Conference will be published in the Conference Digests.

Areas of interest to the Conference include, but are not restricted to:

Digital Signal Processing
Microwave Systems/Technology
Biomedical Electronics
Gigabit Logic
Reliability & Maintainability
Analog Signal Processing
Fabrication & Photolithography
Direct Energy Conversion
Design for Testability
Built-in Test
Radiation Hardening
Self Repair
Life Cycle Cost Modeling/Analysis

Programmable Signal Processing Architecture & Simulation Packaging & Assembly Earth Sensor Techniques Voice Processing & Synthesis Energy Electronics Electro Optics Radar/Sonar Hybrid/Monolithic Technology Fault Tolerance Logistic Support Methods Modular Designs Other Microelectronic Topics

You, and members of your organization are invited to submit both a 35-word abstract and a 300-500 word summary, appropriate for a 20-minute oral presentation to:

Hildegarde Hammond Palisades Institute for Research Services, Inc. 201 Varick Street New York, NY 10014

Deadline for receipt of abstract and summary: April 9, 1980.

	,
Please complete and return this form to help keep our mailing list current. Detach at perforation and mail to: US Army ET&DL Lab, DELET-MK (K.H. Fischer), Ft. Monmouth, NJ 07703. A postpaid envelope is enclosed.	
1.	Do you wish to remain on the mailing list for GOMAC announcements? Yes No
2.	If you know of others who would be interested in receiving these mailings, please list their names and addresses below.
-	
-	
3.	Make any address corrections directly on the mailing label below. (Home address is preferred.)

Ouestions may Appropried For Belease 2002/05/17Prod ArR DP8 3 F 90573 P000300110018-1

10

Edward D. Graham, Jr. Division 2112 Sandia Laboratories Albuquerque, NM 87185 Phone: (505) 264-6449

AV: 964-6449

U.S. Army ERADCOM Attn.: DELET-MK Fort Monmouth, NJ 07703 Phone (202) 544-4547 AV: 995-4547

Konrad H. Fischer

Papers will be selected on the basis of the summaries which should, therefore, clearly describe the results obtained and include any illustrations necessary for clarification.

The 35-word abstract, suitable for publication in a program, should be typed on a separate sheet. It shall include the unclassified title, author's name, affiliation; complete address, and telephone number.

Summaries (original and ten copies) should be typed on one side, in a double-spaced format. The heading shall include unclassified title, security classification of the paper, agency sponsorship, contract number, author's name, affiliation, complete address, and telephone number. Only the author's name and paper title need be placed on each subsequent page heading.

Authors of papers selected for presentation at the Conference will be asked to prepare approximately 2000-word, illustrated condensations for inclusion in Conference Digests. Two editions will be published: an unclassified volume, available at the Conference, and a classified volume which will be distributed by mail to qualified recipients.

Papers with classification up to and including Confidential may be presented at the classified session of the Conference. Attendance of the classified session will be limited to U.S. citizens and immigrant aliens with the requisite clearance and certified need-to-know. Details concerning conditions for attendance will be announced in the program.

The 1980 GOMAC Conference Chairman and Deputy Chairman are:

Conference Chairman:

Larry W. Sumney, OUSDRE/E&PS, The Pentagon Washington, DC 20301 Phone: (202) 697-4198 AV: 227-4198 Deputy Chairman:

Ellison C. (Dick) Urban Naval Ocean Systems Center

271 Catalina Blvd. San Diego, CA 92152 Phone: (714) 225-2752 AV: 933-2752

Post-Deadline Papers: A limited number of post-deadline papers reflecting important new developments will be considered for 10-minute presentations. 100-word abstracts and 300-500 word summaries with pertinent illustrations suitable for publication must be received by September 1, 1980.

Paper Awards to be presented are: Outstanding Paper of the Conference (award based on audience evaluations of the papers in the daytime sessions), one or more Meritorious Paper awards for the runners-up; and, for the first time at GOMAC. Outstanding Paper of the Poster Session.

Poster Session: Because of the three-day time frame of the Conference, only a limited number of papers can be accorded a regular verbal presentation. However, in order to better fulfill the GOMAC charter, an evening Poster Session will accommodate additional papers. The authors of these papers will be on hand to discuss their work and answer questions. The written papers accompanying these poster presentations will be published in the Conference Digest.

Steering Committee Members

Dr. George Abraham Naval Research Laboratory (202) 767-2887 AV 297-2887

Mr. William H. Burnett Sandia Laboratories (505) 264-6105

Mr. Richard G. Cumings U.S. Postal Service Research and Development Laboratories (301) 443-6110

Mr. Konrad H. Fischer U.S. Army ERADCOM |201) 544-4547 AV 995-4547

Dr. Edward D. Graham, Jr. Sandia Laboratories (505) 264-6449

Mr. Nelson Hauck Oefense Electronics Supply Center (513) 296-5375 AV 850-5375

Mr. Charles E. Holland, Jr.
Navat Ocean Systems Center
1719 processor on 037 6860

Dr. Michael Lauriente Department of Transportation (202) 426-9364

Mr. Thomas Lee Food and Drug Administration (301) 443-2537

Mr. Thomas Leedy National Bureau of Standards (301) 921-3541 FTS 921-6541

Mr. Lawrence C. Lemme Department of Energy (301) 353-3021 FTS 233-3021

Mr. Fred J. Link NASA/Goddard Space Flight Center (301) 344-5454

Lt. Col. Jerry L. McKenzie Air Force Wright Aeronautical Laboratories (513) 255-2005 AV 785-2005

Mr. Frank P. Senko U.S. Postal Service Research and Development Laboratories (301) 443-4820 Approved For Release 2002/05/17: CIA-RDP83T00573R000300110018-1

Mr. Larry W. Sumney Office of the Under Secretary of Defense, Research and Engineering (202) 697-4198 AV 227-4198 FTS 697-4198

Mr. Alfred L. Tamburrino Rome Air Development Center (315) 330-2813 AV 587-2813

Mr. Joseph S. Tomczak National Security Agency '301) 688-6441 AV 235-6441

Mr. Ellison C. Urban Naval Ocean Systems Center 714) 225-2752 AV 933-2752 FTS 890-2752

Mr. Ronald A. Wade Naval Electronic Systems Command (202) 692-8741 AV 222-8741

Mr. Stanley E Wagner Air Force Wright Aeronautical Laboratories (513) 255-3746 AV 785-3746

Mr. Robert A. Weck U.S. Army ERADCOM (201) 545-4489 AV 995-4489

Mr. Michael Yackowsky
Air Force Aeronautical Systems Division
(513) 255-6625 AV 785-6625

Participating Government Activities

Department of Defense
Department of the Army
Department of the Navy
Department of the Navy
Department of the Navy
Department of the Air Force
National Aeronautics and Space
Administration
Department of Energy
Department of Commerce, National
Bureau of Standards
Department of Health, Education and
Welfare, Food and Drug Administration
U.S. Postal Service
Defense Logistics Agency
National Security Agency

Government Microcircuit Applications Conference



Approved For Release 2002/05/19 SCIA-RDP83T00573R00030011001 Founded in 1968

Approved For Release 2002/05/17 : CIA-RDP83T00573R000300110018-1

Objectives

The objectives of GOMAC are to:

- · review current microcircuit application efforts,
- exchange technical information on research and development design, engineering, reliability and standardization,
- assess R&D trends,
- accelerate microclrcuit applications in systems development, and
- promote technology transfer.

This is accomplished through exposure and par tropation in a comprehensive technical program and puttion of the Conference digests. Government, but you academic representatives participate in this biennial conference.

Background

The Government Microcircuit Applies from Considering Indo its origin in the Navy Microelectronics stated which was londly sponsored by the Chaf of Sava Research and the Chief of Navar Development The first two GOMAC meetings held in 1968 and 1969 in Washington, D.C. were sponsored by the Department of Defense, the Army, Navy, Air Force, NASA, the Department of Commerce, and the Post Office Department. In 1970, the Conference was held at Fort Monmouth, N.J. Following this it became a balance of the Conference with meetings held at San Diego, Confria (1972), Boulder, Colorado (1974), Orlando, Florida (1978) and Monterey, California (1978). GOMAC '80 will be held in Houston, Texas on November 19, 20 and 21 and GOMAC '82 is projected for the eastern portion of the U.S.

Activities

Through the cooperation of a number of U.S. Government agencies, universities, and industry, GOMAC is an efficient means to promote the interchange of science and technology R&D among scientists, engineers and administrators in the United States.

The Conference programs reflect a blend of information which has recently been or soon will be published in U.S. Government and/or IR&D reports, as well as technical papers covering developmental/application advancements. GOMAC serves as a catalyst in the dissemination of useful information resulting from literally hundreds of programs sponsored by U.S. Government agencies.

An especially rewarding aspect of GOMÁC is that it provides a preview of many findings that have been extremely useful to U.S. Government agencies and to civilian economy through technology transfer. From such exposure, by the participants, trends may be derived requirements predicted and plans for mulated for afficient units and acceleration of advanced miscaclaration in activation of advanced miscaclaration in activation of a device of the conference has also beloed to minimize duplication among R&D programs.

Publications

A Conference Digest is published and is made available at the Conference for registered attendees. Additional copies may be purchased.

Program Content

Many timely facets of the microcircuit field are covered in more than 60 carefully selected, invited, contributed, and keynote papers in parallel sessions at the three-day Conference. Emphasis is on technology transfer and there are no commercial exhibits or elaborate social events at GOMAC Areas of interest at the Conference include, but are not restricted to:

Digital Signal Processing Microwave Systems/Technology Biomedical Electronics Gigabit Logic Reliability & Maintainability Analog Signal Processing Fabrication & Photolithograph Direct Energy Conversion Design for Testability Built-in Test Radiation Hardening Self Repair Life Cycle Cost Modeling Ann Navigation Automotive Applicand Special Migropropessor / Programmable Signal Process Architecture & Simulation Packaging & Assembly Earth Sensor Techniques Voice Processing & Synthesis Energy Electronics Electro Optics Radar/Sonar Hybrid/Monolithic Technology Fault Tolerance Logistic Support Methods Modular Designs Other Microelectronic Topics

For Additional Information Contact a member of the GOMAC Steering Committee. The members are listed on the reverse side of this brochure.

