

NIST PUBLICATIONS

REPORT ON
INTERACTIONS BETWEEN
THE NATIONAL INSTITUTE
OF STANDARDS AND
TECHNOLOGY
AND THE
AMERICAN SOCIETY OF
MECHANICAL
ENGINEERS

Gail K. Ehrlich

U.S. DEPARTMENT OF COMMERCE National Institute of Standards and Technology National Engineering Laboratory Galthersburg, MD 20899

U.S. DEPARTMENT OF COMMERCE Robert A. Mosbacher, Secretary Lee Mercer, Deputy Under Secretary for Technology NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY John W. Lyons, Director



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February 1990



U.S. DEPARTMENT OF COMMERCE Robert A. Mosbacher, Secretary Lee Mercer, Deputy Under Secretary for Technology NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY John W. Lyons, Director

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# REPORT ON INTERACTIONS BETWEEN THE NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY AND THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS

#### Abstract

This report highlights examples of interactions between the National Institute of Standards and Technology (NIST) and the American Society of Mechanical Engineers (ASME) over the past several years. It is meant to be representative, not all-inclusive. The interactions are organized by discipline in the following categories: Conferences, Committee Memberships and Contribution to Standards, Editors, Publications, Honors and Awards, and Special Activities. The report illustrates many activities which are designed to disseminate NIST's most recent technical advances and to learn of the technical challenges facing engineers in industry.

Requests for information, comments, as well as additions and revisions, are welcome. Please contact:

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Key Words: ASME; computers; heat transfer; mechanical engineering; pressure vessel piping; robotics; solar energy; standards; technology transfer; tribology

#### 1. INTRODUCTION

In this era of rapid technological change, the National Institute of Standards and Technology (NIST) and the American Society of Mechanical Engineers (ASME) maintain a synergistic relationship that benefits the engineering profession and the Nation. NIST is the Nation's central reference laboratory for physical, chemical, and engineering measurements. In addition, the Omnibus Trade and Competitiveness Act of 1988 expanded NIST's mission to further assist industry in the development of technology and procedures needed to improve quality, modernize manufacturing processes, ensure product reliability, manufacturability, functionality, and cost-effectiveness, and to facilitate the more rapid commercialization of products based on new scientific discoveries. NIST is the only major Federal laboratory with a direct mission to support American industry.

ASME is a nonprofit technical and educational organization with approximately 118,000 members nationwide working in industry, government and academia. The Society has more than 200 local Sections covering all 50 states and 34 technical divisions representing a broad diversity of engineering expertise. The ASME plays an important role in NIST's efforts to fulfill its mission. Technical conferences and publications sponsored by the ASME provide a forum for NIST staff to disseminate their most recent technical advances and in turn to learn of the technical challenges facing engineers in industry. NIST staff contribute to the development of ASME standards as these standards are an effective means of assuring that technical advances are incorporated in industrial practice.

NIST has had extensive interactions with ASME for many years. Peer relationships in many technical areas have led to these interactions which are distributed throughout the NIST organization. Likewise, within ASME many of the committees and technical divisions have been interacting with NIST.

In 1985, ASME formed a Committee to increase interactions between NIST and ASME. ASME recognized the extensive on-going activities underway between the two organizations and stressed that the new Committee's work will not disrupt or interfere with these on-going activities. On the contrary ASME and NIST agreed to use these on-going activities as models to expand the relationship in other areas of mutual interest. In preparation for the first Committee meeting in August 1985, a report was prepared to summarize ASME/NIST interactions. It has been periodically updated.

<sup>&</sup>lt;sup>1</sup>The National Bureau of Standards (NBS) became the National Institute of Standards and Technology (NIST) on August 23, 1988, when the President signed the Omnibus Trade and Competitiveness Act. NIST retains all of the NBS functions in addition to new programs that will further encourage improved use of technology by U.S. industry.

In view of this change in the name, the ASME/NBS Interactions Committee has been redesignated as the ASME/NIST Interactions Committee. The abbreviations NBS and NIST are both used in this report depending on the time of the activity being reported.

#### 2. SUMMARY OF ACTIVITIES

This report is meant to be representative, not all-inclusive. It excludes general Society membership.

The NIST/ASME activities are summarized in the following categories:

Conferences
Committee Memberships and Contributions to Standards
ASME Editors
Publications
Honors and Awards
Special Activities

Details of these activities are contained in Appendix A of this report and are organized by the appropriate NIST working unit. A summary of these activities follows.

# Conferences

Recently, NIST scientists and engineers have participated as session chairmen, co-chairmen, organizers, and panel members in over 35 ASME conferences, meetings, symposiums, and workshops. For example, they have been very active in many of the Winter and Summer Annual Meetings, the National Heat Transfer Conferences, Computers in Engineering Conferences, and the Solar Energy Division Conferences. In addition, over 100 papers by NIST authors have been presented at ASME conferences and meetings.

# Committee Memberships and Contributions to Standards

Over the past few years, NIST scientists and engineers have been active in over 30 ASME committees and subcommittees and hold such positions as chairman and vice-chairman.

As a result of NIST research and coordination with ASME committee members, several significant standards and measurement practices have been adopted. For example, based on major input from the members of the Heat Transfer in Electronic Equipment Committee, as well as industry and academia, the 1987 Book of Semiconductor Equipment and Materials International (SEMI) Standards published the first standardized approach for using a wind-tunnel for forced-air convection testing of microelectronic devices. NIST participation in the Committee on Surface Roughness helped to carry out two major revisions of the surface roughness standard. A standard for the Coordinate Measurement Machine was also developed in the Coordinate Measuring Machine Performance Evaluation Committee in which two NIST engineers are members. Progress in PDES and IGES has also been advanced as the result of ASME and NIST interactions in the Computer Representation of Product Definition Data Committee.

#### ASME Editors

Dr. John W. Lyons, the Director of NIST's National Engineering Laboratory, is an Editorial Advisor for ASME's <u>Manufacturing Review</u>. In addition, other NIST researchers have served as associate editors and engineering reviewers for several ASME journals.

# <u>Publications</u>

In addition to the numerous papers published in conference proceedings, the NIST technical staff has contributed more than 30 articles in the following major ASME publications: Mechanical Engineering, the Journal of Computers in Mechanical Engineering, the Journal of Engineering for Industry, the Journal of Solar Energy, the Journal of Heat Transfer, and ASME NEWS.

# Honors

In 1986, ASME recognized Jeffrey Fong as an ASME Fellow. The ASME Council on Engineering honored him with a Distinguished Lectureship in 1988 and he received a Certificate of Appreciation from the Board of Governors in 1987. In 1989, David Didion was named ASME Fellow for recognition in the fields of heat transfer and building refrigeration equipment.

# Special Activities

NIST participates in the ASME National Laboratory Technology Transfer Committee with the purpose of promoting technology transfer to the ASME membership.

# APPENDIX A

EXAMPLES OF

NIST/ASME INTERACTIONS

# NATIONAL ENGINEERING LABORATORY

# OFFICE OF THE DIRECTOR

# Conferences:

1988 ASME Winter Annual Meeting, Chicago, IL

o S. Kramer and G. Ehrlich - Met with ASME/NIST Interactions Committee to plan additional cooperative activities.

ASME's Technology Executives Conference, Denver, CO, March 10-12, 1989

o S. Kramer - Presented an overview of NIST activities, reviewed new assignments by the Trade Act, and discussed ASME role to assist NIST in carrying out its assignments.

Spring National Design Engineering Show, Chicago, IL, April 24-27, 1989

o NIST set up and staffed exhibit that highlighted its major research activities and technology transfer programs. A short video entitled, "Advanced Technology at the National Engineering Laboratory was featured".

1989 ASME Winter Annual Meeting, San Francisco, CA

o S. Riggin - Attended two committees to discuss NIST participation in a future manufacturing conference sponsored by ASME and to discuss the status of promotion of technology transfer by DoE national labs and NIST. S. Kramer had discussions with key ASME members to discuss the importance and enhancement of ASME/NIST interactions.

1987 ASME Summer Annual Meeting, Toronto, Canada

o S. Kramer - Participated in three ASME committee meetings to present an overview of NBS and to explore opportunities for new collaborative efforts.

# ASME Committee Memberships:

ASME/NIST Interactions Committee

o S. Kramer - Organized meetings at NIST.

ASME National Laboratory Technology Transfer Committee

- o S. Kramer Serves as the NIST representative and attended committee meetings held in Washington, DC on Nov. 6, 1987, and at the MI88 Conference in Atlanta, GA on July 26, 1988. The purpose of these meetings was to discuss how the DoE national labs and NIST can promote technology transfer.
- Mechanical Engineering, Technology Transfer Issue, Sept. 88.
   Jones, A. and Mattson, B. "Tomorrow's Factories Today."
   This article describes NIST's program in automated manufacturing and its technology transfer.

- NIST staff provided a description of their research in other areas of interest to the National Laboratories for inclusion in the following technology transfer articles: "In Search of New Materials," High Performance Buildings," and "A User's Guide to the National Labs."

# ASME Editor:

#### Manufacturing Review

o John W. Lyons, Editorial Advisor

# Other ASME Publications:

- o Lyons, John W., "Transferring 'Taxpaper' Technology," ASME NEWS, May 1988.
- Odds," Mechanical Engineering, Managing Technology Issue, April 1988.

# Special Activities:

ASME Day at NIST, February 17, 1988

o S. Kramer and G. Ehrlich organized this meeting attended by more than 30 ASME members. The one-day meeting included presentations, tours, and discussions covering major technical activities at NIST which are of interest to mechanical engineers. Dr. John W. Lyons, Director, NEL, participated in a question and answer session at the end of the day.

# NATIONAL ENGINEERING LABORATORY

# CENTER FOR MANUFACTURING ENGINEERING (CME)

# Conferences:

March 1990 Manufacturing International (MI 90), Atlanta, GA

- o R. Jackson Topic Leader, "Recent Research Directions in the NIST Manufacturing Engineering Program," and "The Next Step in Integrated Manufacturing: Integrating Information and Decision Making."
- o Vorburger, T., "Quality Control of Automated Machining Processes."
- o Kilmer, R., "AMRF Composite Fabrication Workstation."
- o Weber, S., "Decision Support Software for Automated Manufacturing Investments."
- o Ray, S., "Incorporating Standards into Manufacturing System Architectures."
- o Mitchell, M., "Evaluating the Usability of PDES Within the Context of NC Programming."
- o Saleh, A., (Co-author A. Jones), "Multi-Layer/Multi-Level Control Architecture for Computer Integrated Manufacturing Systems."
- o Davis, W., (Univ. of Illinois at Urbana-Champaign), "Decomposition Considerations for Hierarchial Coordination of Real-Time Production Scheduling."

1989 Winter Annual Meeting, San Francisco, CA

o Proctor, F.M., and Murphy, K.N., "Advanced Deburring System Technology."

Summer 1989 International Computers in Engineering Conference and Exposition (July 30 - August 3)

o Boudreaux, J., (Co-authored with Staley, S., of Univ. of Miami), "Representing and Querying Objects in AMPLE."

Spring 1989 Design Conference, Chicago, IL

o T. Kramer - Paper presentation at the CAD/CAM/CAE session.

1988 ASME Winter Annual Meeting, Chicago, IL

- o T. Vorberger Keynote address at Symposium on Quality Issues in Automation.
- o Algeo, M.B. and Hopp, T.H., "What is a Tolerance: The Problem of Methods Divergence in Flexible Automation."

September 1988 Workshop on Mechanical Tolerancing

- o T. Hopp Session Co-chair on Inspection Methods and Machines.
- August 1988 Computers in Engineering Conference, San Francisco, CA o Meunier, K., "Iterative Respecification: A Computational Model for Hierarchical Mechanical System Design."

- April 1988 Manufacturing International (MI 88), Atlanta, GA
- o T. Kramer Session Co-chair, "Design and Planning of Manufacturing Systems II."
- o T. Kramer, "Process Planning for a Milling Machine from a Feature-Based Design."
- o A. Jones, "Integration Issues in the Factory of the Future."

#### 1987 ASME Winter Annual Meeting

- A. Donmez Session Chairman of Quality Issues in Measurement and Inspection.
- o Lee, J.D., Haynes, L.S., Wang, B.L., and Tsai, K.H., "Control of Flexible Robot Arm," presented and published in <u>Modeling and Control of Robotic Manipulators and Manufacturing Processes</u>.

December 1987 Symposium of Integrated Intelligent Manufacturing: Analysis and Synthesis

- o Kramer, T., Strayer, W.T., "Error Prevention and Detection in Data Preparation for a Numerically Controlled Milling Machine."
- o Nakpalohpo, I., Jun, J., "Automated Equipment Program Generator of the AMRF Vertical Machining Workstation."

May 1987 26th Technical Symposium on New Trends in Automated Manufacturing

o Swyt, D.A., "Data-Driven Flexibly Automated Manufacturing: The View from NBS."

December 1986 Symposium of Integrated Intelligent Manufacturing: Analysis and Synthesis

- o McLean, C., "Vertical Workstation of the AMRF: Software Integration."
- o Magrab, E., "Vertical Workstation of the AMRF: Equipment Integration."
- o McLean, C., "Interactive Process Planning in the AMRF."

# 1986 ASME Winter Annual Meeting

- o Slocum, A., Greenspan, L., and Peris, J., "Design and Implementation of a Five Axis Robotic Micromanipulator."
- o Slocum, A., Yee, K., Peris, J., and Jurgens, P., "A Servocontrolled Pneumatic Double Gripper with Changeable Fingers."
- o Donmez, A., Liu, R., Barash, M., "A Generalized Mathematical Model for Machine Tool Errors."

1986 ASME International Computers in Engineering Conference and Exhibition

- o H. Bloom Discussed software standards with ASME Committee chaired by Dr. Raghaven.
- o P. Brown Session Chairman, Robotics I Manipulation.
- o H. Bloom and C. McLean Paper presentation.

September 1985 ASME Design Technology Conference

o C. McLean - Panel member.

August 1985 ASME Board of Governors, Manufacturing Sciences Program Meeting

o R. Hocken (Former NIST employee)

 $1985\ ASME$  International Computers in Engineering Conference and Exhibition

- o H. Bloom Keynote Speaker.
- o C. McLean Chairman of Expert System Session.
- o C. McLean and A. Jones Paper presentation.

August 1984 ASME International Computers in Engineering Conference

- o C. McLean Panel member of Expert System Session.
- o C. McLean and A. Jones Paper presentation.

August 1983 ASME International Computers in Engineering Conference o C. McLean - Chairman of Flexible Manufacturing Systems Session.

# ASME Committee Memberships and Contributions to Standards:

B46 - Committee on Surface Roughness

- o T.V. Vorburger, Chairman
- o C. Teague
- o Participated over past 10 years and helped to carry out two major revisions of the surface roughness standard.
- These members are in the process of formalizing a proposal to ASME and the Committee that ASME be the U.S. sponsor or participating sponsor to support the data collection to form the National/International Surface Roughness Data Bank.

Pressure Vessel Codes - Acoustic Emission

o F. Breckenridge

Y14.26 - Computer Representation of Product Definition Data

- o B. Smith
- o C. Furlani
- o This committee and its parent committee Y14, Engineering Drawings and Related Practices, form the route for ANSI's review and approval of the NIST projects on the Initial Graphics Exchange Specification (IGES) and the Product Data Exchange Specification (PDES).
- o IGES Version 4.0 was submitted in Sept. 1988 and has now been approved as an American National Standard in three rounds of balloting.
- B5 Machine Tool-Components Elements, Performance and Equipment
- o D. Lovett
- Preparing proposed performance standards for machining centers.
- o Advising and assisting ASME on the establishment of a new committee on machining centers.

- B5-TC52 Machining Center Standards
- o D. Lovett, Chairman
- o A. Donmez
- B89.1.12 Coordinate Measuring Machine Performance Evaluation
- o B. Borchardt
- o T. Hopp
- o R. Veale
- o Coordinate Measurement Machine standard worked in consensus with this committee.
- ${\tt B89.1.5}$  Master Disks, Plug Gages, Spherical Standards and Thread and Gage Wires
- o R. Veale
- B89.1.6 Master Ring Gages
- o R. Veale
- B89.3.2 Datum Position and Form
- o R. Veale
- o T. Doiron
- o B. Borchardt

# Other ASME Publications:

- o Roche, M., "Using Available Curve-Shaped Information with a Non-Uniform B-Spline," <u>Computers in Mechanical Engineering</u>, July/August, 1987.
- o Lee, J.D., Haynes, L.S., "Finite Element Analysis of Flexible Fixturing System," <u>Journal of Engineering for Industry</u>, 1987.
- o Eitzen, D. prepared article on NIST conical transducer for Mechanical Engineering, Fall, 1985.
- o Kramer, T., "Contour Outlines," <u>Comuters in Mechanical Engineering</u>, October 1989 (pending).

# Special Activities

- o A. Jones, October 1989, Satellite Broadcast, National Technical Univ. "Integration Issues in the Factory of the Future."
- o AMRF Tours for participants in local ASME Meetings.

# NATIONAL ENGINEERING LABORATORY

CENTER FOR COMPUTING AND APPLIED MATHEMATICS (CCAM)

# Conferences:

June 1988 Applied Mechanics and Engineering Sciences Conference, Berkeley, CA

- o T. Burns Session Chairman on "Plasticity."
- o Burns, T., "Similarity and Bifurcation in Unstable Viscoplastic Shear."

Jeffrey T. Fong's extensive conference activities follow:

August 1991 International Symposium on Expert Systems and AI Applications in the Power Generation Industry (Post-SMiRT-11, cosponsored by ASME), Tokyo

- o Co-Chairman of Organizing Committee for the American Region.
- o Session Chairman and Co-Editor of Symposium Proceedings.

June 1991 Pressure Vessels and Piping Division Conference, San Diego, CA

o Session Chairman and Proceedings Co-Editor for Symposium on "Pressure Vessels and Piping Division - The First Twenty-Five Years."

June 1990 Pressure Vessels and Piping Division Conference, Nashville, TN

- o Tutorial Leader of "PC-based Expert Systems for Finite Element and NDE Reliability Analyses."
- o Session Chairman on "Critical Issues in Mechanical Engineering from the Perspectives of Chairman of Materials, NDE, OMAE, and PVP Divisions."
- o Co-Author of a paper entitled "An Application of a Simple Technique for Estimating Errors of Finite-Element Solutions Using a General-Purpose Code."

July 1989 Pressure Vessels and Piping Division Conference (cosponsored by Japan Society of Mechanical Engineers), Honolulu, HI

- o Tutorial Leader of "PC-based Expert Systems for Managing Engineering Data and Analyses."
- o Symposium Co-Chairman and Editor of Proceedings as ASME Special Publication PVP-172.
- o Co-Author of a paper entitled "A Built-in Error Estimator for Optimizing Finite Element Modeling."

May-June 1989 ABET Conference on Statistics and Probability in Engineering Education (co-sponsored by ASME), Leesburg, VA

- o Official Delegate on behalf of ASME Council on Engineering.
- o Author of a post-conference summary report which appeared in the October 1989 issue of <u>ASME News</u>, Vol. 9, No. 5, pages 1 and 5.

September 1988 6th International Conference on Pressure Vessel and Piping Technology (ICPVT-6), Beijing, China

o Technical Program Chairman for the American Region (co-sponsored by ASME).

June 1988 Pressure Vessel Piping Conference, Pittsburgh, PA

- o General Chairman.
- o Co-chairman of Panel technical session on "PVP Code Requirements for the Emerging Bioprocessing Industry."
- o Tutorial Leader of "PC-Based Expert Systems for Managing Engineering Data."

October and June 1987 ASME Pressure Vessel Piping Conference, Knoxville, TN

o Tutorial Leader on "How to Manage Engineering Data with a PC."

July 1986 ASME Pressure Vessel Piping & Computer-in-Engineering Joint Conference, Chicago, IL

- o Technical Program Co-chairman
- o Tutorial Leader on "How to Manage Engineering Data with a PC."
- o Session Chairman on "U.S. Competitiveness in a Computer-Dominated World Economy" (Invited Speaker: The Hon. Clarence Brown, Deputy Secretary, U.S. Department of Commerce).

June 1984 ASME-ASIS-MPC-NBS Symposium on "Engineering Databases: Software for On-Line Applications," San Antonio, TX

o Symposium Chairman & Editor of Proceedings as ASME publication <u>PVP-96</u>.

June 1983 ASME-ASNT-NBS-PVRC Symposium on "NDE Reliability Through Round Robin Testing," Portland, OR

o Symposium Chairman and Editor-in-Chief of Proceedings as ASME publication NDE-1.

# ASME Committee Memberships (J. Fong):

ASME Materials and Structures Technical Group

- o Chairman, Meetings and Publications Committee, 1988-1989
- o Board Member, 1987-1989

Pressure Vessels and Piping Division

- o Senate President, 1988-1989
- o Chairman, 1986-1987
- o Vice-Chairman and Chairman-Elect, 1985-1986
- o Executive Committee Member, 1982-1985

ASME Technical Opportunities and Planning Committee

o 1985-1987

Elasticity Committee, Applied Mechanics Division o 1982-1986

ASME/NBS Interactions Task Force o 1984-1985

# ASME Editor (J. Fong):

Board of Editors for ASME <u>Journal of Pressure Vessel Technology</u> o Associate Editor, 1983-present

Board of Editors for ASME <u>Journal of Computers in Mechanical</u> <u>Engineering (CIME)</u>

o Associate Editor, 1984-1986

# Other ASME Publications:

- o Fong, J.T. and Filliben, J.J., "A Data Analysis Methodology as Applied to the PVRC Round Robin NDE Test Program," ASME spec. pub. NDE-1, 1986.
- o Fong, J.T., "Analysis of Sectioning Data of PVRC 251-J for Estimating Flaw Fabrication Reliability," ASME pub. NDE-1, 1986.
- o Fong, J.T., co-edited with Mordfin, L., Hedden, O.F., and Bush, S.H., "NDE Reliability Through Round Robin Testing," ASME spec. pub. NDE-1, 1986.
- o Chapman, R., "Applications of Operations Research Techniques to System Design and Evaluation," ASME spec. pub. <u>PVP-109</u>, 1986.
- o Fong, J.T., co-edited with Hollinger, G.L., Gowda, B., Ezekoye, L., and Levary, R., "ASME Codes & Recent Advances in Pressure Vessel, Piping, and Valve Technology," ASME spec. pub. <u>PVP-109</u>, 1986.
- o Fong, J.T., "Integration of Analysis and Data Bases for Decision Making," CIME, July, 1986.
- o Fong, J.T., Cramer, R.S., and Redmiles, D.F., "DATAX: A Prototype Software for Engineering Data Evaluation and Decision Support (Extended Abstract)," ASME spec. pub. <u>PVP-96</u>, 1984.
- o Redmiles, D.F., "K\*: A Fortran-Based Code for Programming and Evaluating Interactive Software, "ASME pub. <u>PVP-96</u>, 1984.
- o Filliben, J.J., and Fong, J.T., "DATAPLOT as an Expert System for Interactive Data Analysis," ASME spec. pub. <u>PVP-96</u>, 1984.
- o Fong, J.T., ed., "Engineering Databases: Software for On-Line Applications," ASME spec. pub. <u>PVP-96</u>, 1984.
- o Fong, J.T., "Computer Software Needs of Materials Property Data Bases for Selected Engineering Applications," ASME spec. pub. MPC-20, 1983.

#### Honors and Awards:

o Jeffrey T. Fong - Certificate of Appreciation, Awarded on July 26, 1989 by ASME President C.O. Velzy for Leadership and Valued Service as General Chairman of the 1988 Pressure Vessels and Piping Conference.

- o Jeffrey T. Fong Certificate of Appreciation, Awarded on July 26, 1989 by ASME President C.O. Velzy on behalf of Pressure Vessels and Piping Division for Leadership and Valued Service in Developing Conference Tutorial Program from 1986 to 1989.
- o Jeffrey T. Fong Distinguished Lectureship (1988-90) from ASME Council on Engineering, March 1988. The Distinguished Lecturers Program was established by ASME in 1987 as an organized endeavor designed to provide Regions and Sections with an opportunity to hear from outstanding speakers at the leading edge of their technology. Only candidates with exceptional credentials and a proven ability to communicate their insights and excitement to a diverse engineering audience have been invited to participate.
- o Jeffrey T. Fong Certificate of Appreciation from ASME Board of Governors, July 1, 1987. Recognized for his valuable services to ASME in advancing the engineering profession as a member and chairman of the Pressure Vessels and Piping Division Executive Committee.
- Jeffrey T. Fong ASME Fellow, July 1986. Recognized "for distinguished contribution to the advancement of the arts and sciences of mechanical engineering practice through research, publication, consulting, and conference management."

# Special Activities (J. Fong):

China National Standards Committee of Pressure Vessel

- o Honorary Advisor, PRC State Bureau of Standards, Bejing, China, 1985-1987.
- o Special Assistant to ASME Executive Director and Managing Director for Codes and Standards for planning the hosting of official visit to the U.S. by this Committee, 1985-1986.
- o Special Assistant to ASME President and Executive Director for planning an official visit to China, 1984-1985.
- o Member of the ASME Delegation to China, May, 1985.

Project Director of a proposed ASME-NBS Software Research project, DATAX, for ASME Committee on Software Research, 1984-1986.

# NATIONAL ENGINEERING LABORATORY

# CENTER FOR BUILDING TECHNOLOGY (CBT)

# Conferences:

1987 ASME Summer Annual Meeting

o R. Wright, Director, Center for Building Technology - Briefed the ASME Council on Engineering and the Council on Codes and Standards on potential cooperative work on machine representations of standards.

Ninth Solar Energy Division Conference, 1987

- o A.H. Fanney and B. Mahajan Session Chairmen.
- o Mahajan, B.M., "Flow Coefficients for Interzonal Natural Convection for Various Apertures."
- o Liu, S.T., "Experimental and Analytical Investigation of Solar Radiation on Interior Surfaces of a Sunspace."

Eighth Solar Energy Division Conference, 1986

- o A.H. Fanney and B. Mahajan Session Chairmen.
- o Fanney, A.H. and Dougherty, B.P., "A Self-Heated Thermistor Flowmeter for Flow Measurements in a Thermosyphon Solar Hot Water System."
- o McCabe, M.E., "Diurnal Effectiveness of Phase-Change Energy Storage Cylinders."
- o Mahajan, B.M., "Inter-room Air Flow by Natural Convection via a Doorway Opening."

AIAA/ASME Thermophysics and Heat Transfer Conference, 1986 ·

o McCabe, M.E., "Periodic Heat Conduction in Energy Storage Cylinders with Change of Phase."

106th Winter Annual Meeting, 1985

- o M.E. McCabe Session Vice-Chairman.
- o Mahajan, B.M., "Interzonal Natural Convection for Various Aperture Configurations."
- o Greenberg, J., "Plan for the Development of Test Procedures for Differential Temperature Controllers Used in Solar Energy Systems."

105th Winter Annual Meeting, 1984

- o M.E. McCabe Session Organizer and Chairman.
- o Mahajan, B.M., Liu, S.T., and Reed, K.A., "Performances of Different Passive Solar Systems at the NBS Test Facility."
- o Thomas, W.C. and Reed, K.A., "Effect of Infrared Irradiance on Collector Thermal Performance."
- o Waksman, D., Thomas, W.C., "Conclusions and Recommendations for the Testing of Flat-Plate Solar Collector Thermal Performance and Durability."

Sixth Solar Energy Division Conference, 1984

o Fanney, A.H., "An Experimental Technique for Testing Thermosyphon Solar Domestic Hot Water Systems."

# Fifth Solar Energy Division Conference 1983

- o A.H. Fanney Session Chairman.
- o Mahajan, B.M. and Liu, S.T., "Initial Results from NBS Passive Solar Energy Test Facility."
- o Klein, S.A. and Fanney, A.H., "A Rating Procedure for Solar Domestic Hot Water Systems."
- o Fanney, A.H. and Klein, S.A., "Performance of Solar Domestic Hot Water Systems at the National Bureau of Standards Measurements and Predictions."
- Thomas, W.C., Dawson, III, A.G., Waksman, D., "Testing Solar Collector Materials Durability by Integrated Day-Long Stagnation Temperature Measurements."

# 104th Winter Annual Meeting, 1983

o McCabe, M.E., "Solar Energy Absorption by Vertical Cylindrical Tube Absorbers in Sunspace Enclosures."

#### ASME Committee Memberships:

ASME Solar Energy Executive Committee

o A.H. Fanney - Chairman 1989-1990

Solar Testing and Measurement Committee, Solar Energy Division

- o A.H. Fanney Chairman, 1984-1987, Member 1988-1990
- o B. Mahajan
- o M.E. McCabe

# Other ASME Publications:

# Journal of Solar Energy Engineering

- o Fanney, A.H. and Dougherty, B.P., "A Self-Heated Thermistor Flowmeter for Flow Measurements in a Thermosyphon Solar Hot Water System," 1987.
- o Mahajan, B.M., "Measurement of Air Velocity Components of Natural Convective Interzonal Airflow," 1987.
- o Waksman, D., Thomas, W.C., "The NBS Solar Collector Reliability/Durability Test Program: Summary of Results and Recommendations for Collector Testing," 1986.
- o Thomas, W.C., Dawson, III, A.G., Waksman, D., "Use of Integrated Day-Long Stagnation Temperature for Measuring Changes in Solar Collector Materials Properties," 1985.
- o Fanney, A.H., "An Experimental Technique for Testing Thermosyphon Solar Domestic Hot Water Systems," 1984.
- o Klein, S.A. and Fanney, A.H., "A Rating Procedure for Solar Domestic Hot Water Systems," 1983.
- o Fanney, A.H. and Klein, S.A., "Performance of Solar Domestic Hot Water Systems at the National Bureau of Standards Measurements and Predictions," 1983.

o Dawson, III, A.G., Thomas, W.C., and Waksman, D., "Solar Collector Durability Evaluation by Stagnation Temperature Measurements," 1983.

# Honors and Awards:

o D. Didion - ASME Fellow, October 1989. Recognized for his expertise in the fields of heat transfer and building refrigeration equipment.

#### NATIONAL ENGINEERING LABORATORY

# CENTER FOR FIRE RESEARCH (CFR)

# Conferences:

- 110th ASME Winter Annual Meeting, San Francisco, CA, 1989
- o J.G. Quintiere, Co-Chairman of Session on "Heat Transfer in Combustion Systems."
- o J.G. Quintiere, Panelist on "Panel on National Fire Research Agenda."
- 1990 AIAA/ASME Thermophysics and Heat Transfer Conference
- o J.G. Quintiere, L. Cooper, Co-Chairman of Session on "Heat and Mass Transfer in Fire."
- 109th ASME Winter Annual Meeting, 1988
- o J.G. Quintiere Panelist, "Panel on Program Emphasis in Heat Transfer Research at Federal Funding Agencies."
- 108th ASME Winter Annual Meeting, 1987
- V. Motevalli, C.H. Marks, (NIST Guestworkers from the University of Maryland), B. McCaffrey (CRF), "Measurement of Velocity and Temperature Profiles in Low-Speed Turbulent, Non-Isothermal Flows."
- ASME-JSME Thermal Engineering Joint Conference, March 22-27, 1987, Honolulu, Hawaii
- Len Cooper (CFR), along with B. Farouk (Drexel University) -Organized the Heat and Mass Transfer in Compartment Fires Sessions.
- Pitts, W.M., "The Effects of Global Density and Reynolds Number Variations on Mixing in Turbulent Axisymmetric Jets Implication for Turbulent Diffusion Flames."
- o DiMarzo, M., Evans, D.D., and Trehan, A.K., "The Cooling Effect of a Single Evaporating Droplet on a Hot Semi-Infinite Metal Body."
- o Finlayson, E., Aung, W. and Kashiwagi, T., "Interaction of Radiation and Conduction in Polymeric Materials Exposed to External Thermal Radiation."
- o Morehart, J. and Evans, D.D., "Investigation of the Effects of a Stratified Two-Layer Environment on Fire Plume Temperatures."
- o Woodhouse, A., Marks, C.H. and Cooper, L.Y., "An Experimental Study of the Transient Thermal Response of Unconfined Ceilings Above Fire Plumes."
- 24th ASME/AIChE National Heat Transfer Conference, 1987
- o DiMarzo, M. and Evans, D.D., "Evaporation of a Water Droplet Deposited on a Hot High Thermal Conductivity Solid Surface."
- o Cooper, L.Y., "Heat Transfer in Compartment Fires Near Regions of Ceiling Jet-Impingement."

- o Saito, K., Williams, F.A., Wichman, S., Quintiere, J., "Upward Turbulent Flame Spread on Wood Under External Radiation."
- 23rd ASME/AIChE National Heat Transfer Conference, 1985
- o Cooper, L. and Woodhouse, A., "The Buoyant Plume-Driven Adiabatic Ceiling Temperature Revisited."
- 22nd ASME/AIChE National Heat Transfer Conference, 1984
- o L. Cooper Paper presentations.
- 21st ASME/AIChE National Heat Transfer Conference, 1983
- o J. Quintiere Organized the fire dynamics and fire heat transfer sessions.
- o L. Cooper, D. Evans, and T. Kashiwagi Presented papers at these sessions published by ASME in a single volume which serves as an introduction to fire science, fire dynamics, and heat transfer (edited by J. Quintiere).
- o Cooper, L.Y., "On the Significance of a Wall Effect in Enclosures with Growing Fires."
- o Evans, D.D., "Plume Flow in a Two-Layer Environment."
- $1983\ ASME$  Winter Annual Meeting Symposium on Modeling of Environmental Flow Systems
- O Cooper, L.Y., "A Buoyant Source in the Lower of Two, Homogeneous Stably Stratified Layers."

# ASME Committee Memberships:

- K-11 Committee on Heat Transfer in Fire and Combustion Systems
- o J. Quintiere Chairman of the K-11 Committee (1986-1988)
- o Len Cooper
- o Various NIST grantees
- The founder of K-11 and recent past Chairman of the Heat Transfer Division, Prof. John R. Lloyd, is currently a member of the NAS-NAE-NRC Board of Assessment of NIST Programs for CFR which serves to advise and evaluate the Center's program.

# Other ASME Publications:

- o Cooper, L.Y., "Heat Transfer in Compartment Fires Near Regions of Ceiling-Jet Impingement on a Wall," <u>Journal of Heat Transfer</u>, 1989.
- o Cooper, L.Y. and Stroup, D.W., "Thermal Response of Unconfined Ceilings Above Growing Fires and the Importance of Convective Heat Transfer," <u>Journal of Heat Transfer</u>, 1987.
- o Cooper, L.Y. and Kennedy, L.A., "Heat and Mass Transfer Research Topics in Fire and Controlled Combustion Systems," <u>Mechanical Engineering</u>, 1986.
- o Cooper, L.Y. and Woodhouse, A., "A Buoyant Plume-Driven Adiabatic Ceiling Temperature Revisited," <u>Journal of Heat Transfer</u>, 1986.

#### NATIONAL ENGINEERING LABORATORY

CENTER FOR ELECTRONICS AND ELECTRICAL ENGINEERING (CEEE)

# Conferences:

1987 ASME Winter Annual Meeting

Frank F. Oettinger - Lead speaker on the "Panel on Standardization in Thermal Resistance for Microelectronics" jointly sponsored by the Electrical and Electronics Packaging Division and the Heat Transfer Division's K-16 Committee.

#### ASME Committee Memberships and Contributions to Standards:

K-16 Committee on Heat Transfer in Electronic Equipment

- Frank Oettinger facilitated a working relationship with the K-16 Subcommittee on Measurement Standards and Procedures and related Semiconductor Equipment and Materials International (SEMI) standardization activities in ceramic and plastic IC package thermal test methods.
- o This interaction has resulted in the publication of SEMI Test Method G43-87, "Still- and Forced-Air Junction-to-Ambient Thermal Resistance Measurements of IC packages," in the 1987 Book of SEMI Standards. This is the first document of its kind in which a standardized approach has been agreed upon by the semiconductor industry using a wind-tunnel for forced-air convection testing of microelectronic devices.
- o As General Chairman of the 1988 IEEE Semiconductor Thermal and Temperature Measurement Symposium (SEMI-THERM), Oettinger discussed with Dr. Richard Wirtz, Chairman of ASME K-16 Committee, the possibility of K-16 being a co-sponsor or cooperating society with IEEE. No decision has as yet been made.

# NATIONAL MEASUREMENT LABORATORY

# CENTER FOR CHEMICAL TECHNOLOGY (CCT)

# Conferences:

1991 11th ASME International Symposium on Thermophysical Properties, NIST, Boulder, CO, H.J.M. Hanley and J.F. Ely, co-organizers.

1989 ASME Winter Annual Meeting, San Francisco, CA, Dec. 1989

- o H.G. Semerjian Chairman of Symposium on Heat Transfer in Combustion Systems
- o Presser, C., Gupta, A.K., and Semerjian, H.G., "Droplet Velocity Measurements in a Swirling Kerosene Spray Flame."
- o Snyder, R.E., Joklik, R.G., and Semerjian, H.G., "Laser Tomography for 2D Concentration Measurements in an Unsteady Jet Diffusion Flame."

International Conference on the Properties of Steam (IAPS), Prague, Czechoslovakia, October 1989. David Neumann presented a paper on the Dielectric Constant of Water. ASME is the U.S. representative to IAPS.

26th ASME/AIChE National Heat Transfer Conference, Philadelphia, PA, Aug. 1989

- o C. Presser Session Chairman on Heat and Mass Transfer in Spray Systems.
- o C. Presser Workshop Chairman on Challenging Issues in Heat and Mass Transfer for Spray Systems.

25th AIAA/ASME/SAE/ASEE Joint Propulsion Conference, Monterey, CA, July 1989

- o C. Presser Session Chairman on Spray Formation.
- 1988 ASME Winter Annual Meeting, Chicago, IL, Nov./Dec. 1988
- o H.G. Semerjian Session Chairman on Experimental and Computational Studies of Combustion Processes.
- o H.G. Semerjian Workshop on Experimental and Computational Studies of Combustion Processes.
- o Presser C., Gupta, A.K., and Semerjian, H.G., "Aerodynamic Effects on Fuel Spray Characteristics: Air-Assist Atomizer."

25th ASME/AIChE National Heat Transfer Conference, 1988

H.G. Semerjian - Session Chairman on Combustion Fundamentals.

AIAA/ASME/SAE/ASEE 24th Joint Propulsion Conference, Boston, MA, July 11-12, 1988

- o C. Presser Session Chairman on Sprays/Injectors.
- o Presser, C., Gupta, A.K., and Semerjian, H.G., "Dynamics of Pressure-Jet and Air-Assist Nozzle Sprays: Aerodynamic Effects."

- 1988 10th ASME International Symposium on Thermophysical Properties, NBS, Gaithersburg, MD, June 20-24, 1988
- o Berg, R.F., "Low Frequency Critical Viscosity of Four Binary Liquids."
- o Bruno, T.J., "Supercritical Fluid Chromatograph for Physicochemical Studies: Binary Diffusion Coefficients."
- o Cezairliyan, A. and Sengers, J.V. Organizers and Chairmen.
- o Clark, E.J., "Crystallization and Fibril Formation in Polymers."
- o Diller, D.E., "Torsional Piezoelectric Crystal Viscometer for Compressed Gases and Liquids."
- o Ely, J.F., and Magee, J.W., "PVT Relationships in a Carbon Dioxide Rich Mixture with Ethane."
- o Fox, J.R., "A Field-Space Conformal Solution Method."
- o Friend, D.G., "The Viscosity Surface for Mixtures of Methane and Ethane."
- o Gallagher, J.S., "The Modelling of the Thermodynamic Properties of Sodium Chloride in Steam Through Extended Corresponding States."
- o Goodwin, A.R.H., "Measurements of the Speed of Sound in Argon, Methane, a Natural Gas and Air at High Pressures using a Spherical Resonator."
- o Hanley, H.J.M., "Prediction of Shear Viscosity and Non-Newtonian Behavior in the Soft Sphere Liquid."
- o Haynes, W.M., "Automated Magnetic Suspension Densimeter with Optical Sensing."
- o Huber, M.L., "Extension of an Improved One-Fluid Conformal Solution Theory to Real Fluid Mixtures with Large Size Differences."
- o Jacobsen, R.T., Clarke, W.P., and Penoncello, S.G., and McCarty, R.D., "A Revised Interium Thermodynamic Property Formulation for Air."
- o Miller, A.P., "Thermal Expansion of Tungsten in the Range 1500-3600 K by a Transient Interferometric Technique."
- o Moldover, M.R., "The Tension and Thickness of Interfaces in the Critical Region of Fluids."
- o Moldover, M.R., "Measurement of the Universal Gas Constant R with a Spherical Acoustic Resonator."
- o Morrison, G., "Phase Transitions in the Liquid Phases of Monomolecular Films."
- o Morrison, G., "New Methods for Locating Phase Boundards."
- o Morrison, G., "Critical Points in Electrolytes: What are the Issues? What Experiments Should be Done?"
- o Nieto de Castro, C.A., "The Viscosity of Liquid Toluene Under Pressure."
- o Nieto de Castro, C.A., "The Thermal Conductivity of Refrigerant R142b."
- o Outcalt, S.L., "Direct Fugacity Measurements on Hydrogen Mixtures."
- o Rainwater, J.C., "Asymptotic Expansions for Dew-Bubble Curves Near the Critical Locus."

- o Roder, H.M., and Nieto de Castro, C.A., "Thermal Conductivity, Thermal Diffusivity and Heat Capacity of Nitrogen from Transient Hot-Wire Measurements."
- o Schmidt, J.W., "Structure of the Liquid-Liquid Interface Near  $\rm T_{\rm C}.$  "
- Storvick, T.S., "A Field-Space Conformal Solution Method: Binary Vapor-Liquid Phase Behavior."
- o Van Poolen, L.J., "Representation of Binary Mixture Liquid-Vapor Equilibria by Means of Critical Isochores."
- o Van Poolen, L.J., "Thermodynamic Properties of Air on the Dew and Bubble Lines."
- 13th National Waste Processing Conference, Philadelphia, PA, May 1988
- o Buckley, T.J., and Domalski, E.S., "Evaluation of Data on Higher Heating Values and Elemental Analysis for Refuse-Derived Fuels."
- o Churney, K., Ledford, Jr., A.E. Buckley, T.J., and Domalski, E.S., "Chlorine Mass Balance in the Combustion of Refuse-Derived Fuel."
- 1987 ASME Winter Meeting, Anaheim, CA
- o Morrison, G., "Application of the Carnahan-Starling-DeSantis Equation of State to Mixtures of Refrigerants."
- 1987 ASME Winter Annual Meeting, Boston, MA, Nov. 3-4, 1988
- o Mattingly, G.E. Organized and Chaired Session on Fluid Flow Measurement Uncertainty (I and II).
- 24th ASME/AIChE/ANS National Heat Transfer Conference, Pittsburgh, PA, Aug. 1987
- o C. Presser Session Chairman on Heat Transfer in Furnaces.
- o Jones, M.C., "Retrograde Condensation of Carbon Dioxide--N-Decane Mixtures on Horizontal Cylinders."
- AIAA/SAE/ASME 23rd Joint Propulsion Conference, San Diego, CA, July 1987.
- o Presser, C., Gupta, A.K., Semerjian, H.G., "Nozzle Design Effects on Droplet Size and Transport in Fuel Sprays."
- ASME, MFFCC Meetings, New York, NY, May 1987.
- o G.E. Mattingly Described NBS' Round Robin Flowmeter Testing.
- 2nd ASME/JSME Thermal Engineering Joint Conference, Honolulu, Hawaii, March 1987.
- o H.G. Semerjian Organized three sessions on Combustion Fundamentals and chaired one session.
- o Presser C., Gupta., A.K., Semerjian, H.G., and Santoro, R.J., "Droplet/Air Interaction in a Swirl-Stabilized Spray Flame."
- 12th National Waste Processing Conference, June 1986
- o Domalski, E., "The Chlorine Content of Municipal Solid Waste from Baltimore County, MD and Brooklyn, NY."

o Churney, K., "Assessing the Credibility of the Calorific Value of Municipal Solid Waste."

International Symposium on Fluid Flow Measurement, Washington, DC, Nov. 1986; jointly sponsored by AGA, API, ASME, GPA, GRI and NBS.

- o N.A. Olien Member of organizing committee.
- o G.E. Mattingly Member of organizing committee and session chairman.

23rd ASME/AIChE National Heat Transfer Conference, 1985

o Santoro, R., Yeh, T., and Semerjian, H., "The Transport and Growth of Soot Particles in Laminar Diffusion Flames."

June 1985 9th ASME Symposium on Thermophysical Properties, NBS, Boulder, CO.

o H. Hanley - Chairman.

# ASME Committee Memberships:

Research Committee on Industrial and Municipal Wastes o Dr. Eugene Domalski

AMSE Dioxin Committee

o K. C. Churney

ASME Research Committee on the Properties of Steam

- o J.M.H.L. Sengers
- o J.V. Sengers
- o D. Neuman

ASME K-7 Thermophysical Properties of the Heat Transfer Division

- o A. Cezairliyan
- o H. Hanley
- o J.V. Sengers
- o J.F. Ely
- o L.L. Sparks

George E. Mattingly's memberships include:

- o ASME (Main) Committee on the Measurement of Fluid Flow in Closed Conduits
- o ASME SC-2, Pressure Differential Devices
- o ASME SC-6, Glossary of Terms for Flow Measurements (Past Chairman)
- o ASME SC-14, Measurement of Fluid Flow Using Gravimetric and Volumetric Techniques (Chairman)
- o ASME SC-15, Subcommittee on Installation Effects on Orifices
- o ASME SC-16, Subcommittee on Vortex Shedding Type Flowmeters (Past Chairman)
- o ASME SC-19 Flow Conditioning
- o ASME (Main) Research Committee on Fluid Meters

- ASME SC-11, Subcommittee on Test Methods and Calculation Procedures (Chairman)
  - ASME K-6 Committee on Heat Transfer in Energy Systems o C. Presser
  - ASME K-11 Committee on Heat Transfer in Fires and Combustion Systems o  $\quad \text{H.G. Semerjian}$
  - ASME PTC 19.18, Committee on Humidity Determination o S. Hasegawa

# Other Publications

o Domalski, E.S., and Jobe, Jr., T.L., "Thermodynamic Data for Biomass Materials and Waste Components," 1987, (ASME/NBS/SERI publication).

# Special Activities:

NIST and ASME work together in the North American Fluid Flow Measurement Council. Other members include the American Gas Association, Canadian Gas Association, Pacific Energy Association, Gas Processors Association, American Petroleum Institute, Gas Research Institute, Institute of Gas Technology, and Instrument Society of America.

# TECHNOLOGY SERVICES

# STANDARD REFERENCE DATA (SRD)

# ASME Committee Memberships and Contributions to Standards:

ASME Research and Technology Committee on Water and Steam in Thermal Systems

o Dr. Howard J. White, Jr. - This Committee serves as the U.S. National Committee to the International Association for the Properties of Steam (IAPS), for which Dr. White was the Executive Secretary until September 1989. Dr. White will continue to attend meetings.

# MATERIALS SCIENCE AND ENGINEERING LABORATORY

# Conferences:

- ASME Offshore Mechanics and Arctic Engineering Conference, 1990 o D.T. Reed Paper presentation
- 1989 ASME Winter Annual Meeting, San Francisco, CA, December 1989 o L. Mordfin NDE Session Organizer and Chairman
- ASCE/ASME Third Joint Mechanics Conference, July 1989 o H. Chai, "Fracture of Adhesive Bonds in Shear"
- ASME/STLE Joint Tribology Conference, October 1989
- o S.M. Hsu Paper presentation.
- o S. Jahanmir Session Chairman.
- International Conference on Wear of Materials, April, 1989\*
- o S.M. Hsu Session Chairman and paper presentation.
- o S. Jahanmir Session Chairman and paper presentation.
- o A.W. Ruff Steering Committee Member, Session Chairman and paper presentation.
- o M.B. Peterson Session Chairman.
- ASME/JSME Pressure Vessel and Piping Conference, July 1989
- o T. Siewert Session Organizer on Real-Time Radiography and Paper Presentation.
- ASME/STLE Joint Conference, October 1988
- o S.M. Hsu Session Organizer and Speaker.
- o R.S. Gates Paper presentation.
- o J. Perez Paper presentation.
- Pressure Vessel and Piping Conference, June 1988
- o S. Yukawa Co-Author of paper on ASME Code Toughness Requirements.
- ASME Offshore Mechanics and Arctic Engineering Conference, 1988
- o H. I. McHenry Session Organizer, Paper presentation.
- ASME Offshore Mechanics and Arctic Engineering Conference, 1987 o H. I. McHenry Paper presentation.
- Winter Annual Meeting, December 1987
- o S. Yukawa Panel Session Organizer on Databases.
- Fifth National Congress on Pressure Vessels and Piping Technology, 1987
- o H. I. McHenry Paper presentation.

ASME Tribology Workshop, 1985.

- o Jointly sponsored by NBS, DoE, and ASME.
- o B. Ruff and J. Rumble Participants.

# ASME Committee Memberships:

Materials and Structures Group

o S. Yukawa - Immediate Past Vice-President

Council on Engineering Database Committee

o S. Yukawa

NDE Engineering Division, NDE Technology Transfer Committee
o L. Mordfin - Chairman

Pressure Vessels and Piping Division, Materials & Fabrication Committee

o L. Mordfin - Member

Boiler and Pressure Vessel Code Committee

- o S. Yukawa participation includes:
  - Subgroup on Toughness, SC on Properties
  - Task Group on Very High Temperature Design, SC on Design
  - Subgroup on Evaluation Standards, SC XI
  - Working Group on Materials, Subgroup on NUPACK, SC II

# ASME/NIST Interaction Committee

o S. Yukawa - Corresponding Member

Tribology Division

- o S. Jahanmir Executive Committee
- o A.W. Ruff
- o S.M. Hsu
- o M. B. Peterson

Research Committee on Tribology

- o S. Jahanmir Chairman
- o A.W. Ruff
- o M.B. Peterson Past Chairman
- o S.M. Hsu

#### Honors and Awards:

o Marshall B. Peterson - Mayo D. Hersey Award, 1987. Recognized for 38 years of research and development in lubrication.

#### Special Activities:

B. Ruff - NIST liaison with ASME Washington office on Tribology data. Joint activity between NIST ASME, and other agencies in computerized tribology database.



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