# WOMEN IN ENGINEERING CONFERENCE: A NATIONAL INITIATIVE

# **CONFERENCE PROCEEDINGS**

Holiday Inn - Crowne Plaza Washington, D.C. May 30-June 1, 1990

**Editor** 

Jane Zimmer Daniels Purdue University West Lafayette, Indiana

# CONFERENCE AND NETWORK PLANNING COMMITTEE



Dr. Jane Zimmer Daniels Director, Women in Engineering Programs Purdue University

Ms. Susan Staffin Metz Director, Women in Engineering Programs Stevens Institute of Technology



Dr. Suzanne Gage Brainard Director, Women in Engineering Programs University of Washington, Seattle

Dr. Eleanor Baum Dean of Engineering Cooper Union





Mr. George Brewster Manager of Human Resources Corning Incorporated

Ms. Gloria Hill
Director, Carnegie Mellon Access Project
Past President, NAMEPA
(National Association of Minority
Engineering Program Administrators)





Dr. Marsha Matyas
Office of Opportunities for Women,
Minorities, and Disabled
American Association for the
Advancement of Science (AAAS)

The planning committee would like to express their appreciation to the assistants at Stevens Institute, the University of Washington, and Purdue University who have been so helpful in our endeavors.



Patricia K. Bailey
Stevens Institute of Technology

Suzanne Laurich-McIntyre University of Washington



no photo available

Lori Graham Purdue University

#### Editor's Note

The papers included in this volume, unless otherwise noted, appear as they were prepared and submitted by the authors. No editing has been done to individual papers. Papers are presented in the order in which they appeared in the conference program. Indexes by author name and institution appear at the end of the volume.

# PUBLIC AND PRIVATE ORGANIZATIONS CONTRIBUTING TO THE WOMEN IN ENGINEERING PROGRAMS ADVOCATES NETWORK

Alcoa Foundation

American Association for the Advancement of Science

American Cyanamid

American Society for Engineering Education

AT&T Foundation

Corning Incorporated

E. I. DuPont de Nemours & Co.

**IBM** Foundation

Intel Foundation

Mobil Exploration and Producing, USA, Inc.

National Science Foundation

Polaroid Foundation, Inc.

Purdue University

Society of Women Engineers

Stevens Institute of Technology

United Technologies Corporation

University of Washington

### TABLE OF CONTENTS

Women in Engineering Program Advocates Network Dr. Jane Z. Daniels, Purdue University Susan S. Metz, Stevens Institute of Technology Dr. Suzanne G. Brainard, University of Washington	1
The State of the State in Engineering: Women in the Pipeline  Dr. Bassam Shakhashiri	
National Science Foundation Education Directorate	9
Undergraduate Retention Strategies  Retention of Female Students in Engineering  Dr. Nancy Bottone Hellman	
University of Massachusetts, Amherst	19
Cooperative Education as a Retention Tool Leslie Wilson Hauschildt	
Metropolitan State College of Denver	25
The Role of Student Organizations as a Vehicle for Peer Support	
Anne L. Pierce University of Hartford	29
Summer Programs for High School Students  ECOESExploring Career Options in Engineering and Science:  A National Science Foundation Young Scholars Program  Susan Staffin Metz	
Stevens Institute of Technology	3 3
Pre-College Programs at Michigan Technological University Chris S. Anderson	
Michigan Technological University	4 1
Summer Study in Engineering Program for Women High School Students	
Marilyn R. Berman University of Maryland at College Park	47

Weaving a Network of Early Support for Girls in Science: Empowering Girl Scout Leaders Marsha Lakes Matyas	
American Association for the Advancement of Science	5 1
Family Math and Family Science: Parental Involvement Encourages Early Math and Science Experiences for Girls Arlene S. Chasek	
Rutgers University	57
Smith College Programs for Encouraging Girls in Math and Science	
Elaine Henshon and Casey Clark Smith College	63
Pre-College Outreach Programs: High School and Jr. High School  The Wise Mentor Program at California State University,  Northridge  Tobi A. Roffman	
California State University, Northridge	69
Washington MESA Summer Program for Girls: Using Computers in Science Nancy Cook, Ph.D. University of Washington	7 5
Expanding the Pipeline: The Challenges of Pre-College Preparation	13
Carolyn Chesnutt Thorsen Georgia Institute of Technology	8 1
Recruitment and Retention at the Graduate Level Women Graduate Students in Engineering Betty M. Vetter	
Commission on Professionals in Science and Technology	87
Reading for Retention Barbara Lazarus, Carnegie Mellon University	
Indira Nair, Carnegie Mellon University	93

Undergraduate and Graduate Re-entry Programs  Career Transition Programs for Professional Women	
Paula G. Leventman Northeastern University	103
Graduate Reentry/Career Change Program in Industrial Engineering Dr. Mary R. Anderson	100
Arizona State University	109
Project Reentry: What Works and What Doesn't at a Community College Karen J. Witt	
Sinclair Community College	115
Summer Programs for High School Students  Women in Science and Engineering Program: Encouraging  High School Girls' Interests in Math and Science  Beth Taylor	
Illinois Institute of Technology	119
Summerscience: An Enrichment Program for Eighth Grade Girls	
Cinda-Sue Davis, Ph.D. University of Michigan	125
Undergraduate Retention Strategies  The Douglass Project for Rutgers Women in Math, Science, and Engineering: A Comprehensive Program to Encourage Women's Persistence in These Fields  Ellen F. Mappen, Ph.D.	
Douglass College	129
A Support Seminar for Freshman Women in Engineering Janine Reklaitis	
Purdue University	133
From College Campuses to the Workplace: The Climate for Women  The Climate for Women in Engineering	
Dr. Eleanor Baum, The Cooper Union	139
for the Advancement of Science and Art	139

The Chilly Climate in the Workplace, or, Why It Still Hurts to be a Woman in Labor  Bernice Resnick Sandler  Project on the Status and Education of Women	147
Association of American Colleges	14/
Getting a Program Started  Breaking Down Barriers: Vanderbilt University	
Minority/Women Engineering Programs Dr. Carolyn Ruth A. Williams	
Vanderbilt University	155
Getting a Program Started: The Development of the Women in Engineering Program at Penn State Sharon Jadrnak	
The Pennsylvania State University	161
Anatomy of Program Development - A Case Study: Horizons Bobbye Williams, Ph.D.	
Clarkson University	165
External Funding Sources: Corporate Foundations and Industry  Intel Corporation Funding of Academic Contributions  Margie Kintz	
Intel Corporation	171
The Nuts and Bolts of Program Planning: Pre-College Programs  Dr. Jane Z. Daniels	
Purdue University	175
Making a Difference: A Student Alumni Panel An Alumnae's Perspective on Engineering and	
Involvement in a Women in Engineering Initiative Suzanne E. Laurich-McIntyre, Ph.D.	
University of Washington	181
Corporate Involvement in College Retention Programs Deborah L. Grubbe, P.E.	
The DuPont Company	187

Attracting and Retaining Women Engineers: A Personal Perspective Cheryl Tuosto	101
Michelin Tire Corporation	191
Issues of Diversity  Issues of Diversity  Carmen B. Cannon, Ed.D.  Howard University	195
·	
Recruiting Low-Income Women into Engineering Jo Sanders	
Women's Action Alliance	203
Program Evaulation Methods  What Works and What Doesn't: Making Evaluation Useful  (and Even Fun)  Patricia B. Campbell, Ph.D.	
Campbell-Kibler Associates	209
The Nuts and Bolts of Program Planning: Retention Programs Suzanne G. Brainard, Ph.D. University of Washington	215
Staying Alive: How to Institutionalize Your Program  Conceptualizing a Strong Program by "Redefining Reality"  Mary Ann Evans	
Iowa State University	221
Program Initiatives at Iowa State University Myrna Whigham	
Iowa State University	222
External Efforts to Redefine Reality  Mary Wiberg	
Iowa Department of Education	224
NSF Overview: Current Programs and New Initiatives	
Dr. John White National Science Foundation	227

# Appendix

Workshops and Presentations	241
Data Base of Research, Information, and Resource Materials	247
Martha's Daughters by Mary A. Jasper	249
Index - by Author	251
Index - by Institution	255