Impacting Change Through Collaboration

1997 Joint National Conference

March 8-11, 1997 Conference Proceedings

Editor

Susan Staffin Metz Vice President, WEPAN and Director, Women's Programs, Stevens Institute of Technology

Editorial Assistants

Rose Ivers

Administrative Assistant,

Women's Programs

Patricia Clinton '99

Valerie Hufford '00

Jillian Jensen '00

1997 NAMEPA & WEPAN JOINT NATIONAL CONFERENCE COMMITTEES

STEERING COMMITTEE - Co-Chairs

George Brewster, NAMEPA & WEPAN

Corning Incorporated

Harold Shields, NAMEPA Aluminum Company of America

Carmen B. Cannon, Ed.D., WEPAN & NAMEPA

Howard University

Gregory L. Singleton, NAMEPA The University of Alabama

Suzie Laurich-McIntyre, Ph.D., WEPAN

University of Washington

PROGRAM - Co-Chairs

Chenits Pettigrew, Jr., Ph.D., NAMEPA

University of Pittsburgh

Susan Staffin Metz, WEPAN Stevens Institute of Technology

PROGRAM - Committee

Suzanne G. Brainard, Ph.D., WEPAN

University of Washington

Robert James, Jr., NAMEPA

Georgia Institute of Technology

Saundra Johnson, NAMEPA & WEPAN Pennsylvania State University

Beverly S. Marshall-Goodell, Ph.D., NAMEPA & WEPAN

University of Iowa

Jan Rinehart, WEPAN & NAMEPA Texas A&M University

Lisa Oliveira, WEPAN Horace Mann School

Paul Parker, NAMEPA

University of Illinois

Emily Wadsworth, Ph.D., WEPAN

Purdue University

Walter D. McFall, WEPAN & NAMEPA

Argonne National Laboratory

FUNDRAISING - Co-Chairs

George Brewster, NAMEPA & WEPAN

Corning Incorporated

Kathleen Buechel, WEPAN Alcoa Foundation

CAPITOL HILL TRIP - Co-Chairs

Enrique Ainsworth, NAMEPA

University of California - Los Angeles

Marilyn R. Berman, Ph.D., WEPAN

University of Maryland

PUBLICITY - Co-Chairs

Jorja Kimball, WEPAN & NAMEPA Texas A&M University - Kingsville Bevlee A. Watford, Ph.D., NAMEPA Virginia Polytechnic Institute

RESOURCE ROOM - Co-Chairs

Rosemary Parker, NAMEPA University of Maryland

Suzanne Scheff, WEPAN University of Kentucky

VOLUNTEERS - Co-Chairs

Norma F. Boyd, WEPAN & NAMEPA

Johns Hopkins University

Tony Marable, NAMEPA

Tennessee Technological University

ENTERTAINMENT

Margaret Anderson, NAMEPA

ARTWORK DESIGNS

Phil Pyster
NAMEPA Inc.

PROFESSIONAL ASSISTANTS

Cathy Deno
Purdue University

Howard University

Claire LeBlanc

University of Washington

Wendy LeBlanc

University of Washington

WEPAN BOARD OF DIRECTORS

Suzanne G. Brainard, Ph.D., President

Director, Women in Engineering University of Washington

Karan L. Watson, Ph.D., Treasurer

Assistant Dean of Engineering Texas A&M University

Marilyn R. Berman, Ph.D

Assoc. Dean, Engineering (Retired) University of Maryland

Connie R. Borowicz (Ex-Officio)

Assistant Professor, General Studies Milwaukee School of Engineering

George Brewster

Manager, Recruiting & Temporary Employment Corning, Inc.

Kathleen W. Buechel

Vice President Alcoa Foundation

Carmen B. Cannon, Ed.D.

Asst. Dean for Student Services, School of Engineering, Howard University

Jane Z. Daniels, Ph.D.

Director, WIE Programs Purdue University

Cinda Sue Davis, Ph.D.

Director, Women in Science and Engineering University of Michigan

Michele D. Fish

Director, Women's Programs in Engineering Cornell University

Norman L. Fortenberry, Sc.D.

Directorate for Education and Human Resources
National Science Foundation

Carolyn D. Heising, Ph.D. (Ex-Officio)

Professor, Industrial and Nuclear Engineering Iowa State University

Suzie Laurich-McIntyre, Ph.D. (Ex-Officio)

Associate Director, Women in Engineering University of Washington

Barbara B. Lazarus, Ph.D.

Associate Provost & Adjunct Associate Professor, Carnegie Mellon University Susan Staffin Metz, Vice President

Director, Women's Programs Stevens Institute of Technology

Patricia B. Glassner, Secretary

Director, Women in Engineering Program University of Colorado-Boulder

Mary E. S. Loomis, Ph.D.

Director, Software Technology Laboratory
Hewlett-Packard Laboratories

Stephanie M. Malin

National Recruiting Organization IBM Corporation

Judith W. McDonald

Director, Women in Engineering The Ohio State University

Silvia G. Middleton, Ph.D. (Ex-Officio)

Assistant Dean of Engineering University of North Carolina-Charlotte

Carol B. Muller, Ph.D.

President

Blue Sky Consulting

Indira Nair, Ph.D. (Ex-Officio)

Associate Dept. Head & Assoc. Professor

Carnegie Mellon University

Lisa J. Oliveira (Ex-Officio)

Director of Admissions
The Horace Mann School

Lewis E. Shumaker

Manager, College Relations and Recruitment DuPont Company

Marcia R. Simpson

Technology Leader Mobil Corporation

Jill S. Tietjen, P.E.

Assistant Vice President

Stone & Webster Management Consultants

Susan Wood, Ph.D.

Vice President and Director

Westinghouse Savannah River Company

NAMEPA BOARD OF DIRECTORS AND REGIONAL CHAIRS

R. David Cantu, President

Director/Minority Engineering Program, California Polytechnic State University

Gregory L. Singleton, President-Elect

Directory/Minority Engineering Program, The University of Alabama

Harold Shields, Treasurer

Industrial Relations Consultant, Aluminum Company of America

Carmen B. Cannon, Secretary

Assistant Dean/Student Services, Howard University

Stephen Jones, Immediate Past President

Director/Success Program, Drexel University

Michael L. Vanghan, Chair, Region A

Assistant Dean & Director of RISE, University of Delaware

Margaret E. Anderson, Chair-Elect, Region A

Counselor/Spvsr - Academic Support Services, Howard University School of Engineering

Jacqueline Smith, Chair, Region B

Director, Minority Engineering Program, University of Central Florida

Ronnie Price, Chair-Elect, Region B

Director, Minority Programs, University of Virginia

Ann Sherman, Representative, Region B

Johnson Control

Joy Vann-Hamilton, Chair, Region C

Director, Minority Engineering Program, University of Norte Dame

Robert I. Lewis, Chair-Elect, Region C

Associate Director/Res, Fin Policy Membership Services, GEM National Consortium

Rovi Love, Representative, Region C

Director Administration, Mead Corporate Engineering

Jorga Kimball, Chair, Region D

Assistant to the Dean & Director Women/MEP, Texas A&M University

Julian Martinez, Chair-Elect, Region D

Director, Minority Engineering Program, Colorado School of Mines

John Matthews, Representative, Region D

Advisory Engineering Prod. Planner, Lexmark International Inc.

Carolyn Vallas, Chair, Region E

Director, Minority Engineering Program, University of California-Berkeley

Raymond Norton, Chair-Elect, Region E

Acting Director, Minority Engineering Program, University of California-Santa Barbara

Milton Randle, Representative, Region E

Director, Minority Engineering Program, California State University-Los Angeles

CONFERENCE "QUOTES"

The first Joint WEPAN NAMEPA National Conference was truly a success. Here are just a few of the participants' comments.

This was my first conference - WEPAN or NAMEPA. I was really inspired by the collaboration.

Energy level was exciting. Audience participation was great and informative.

The opportunity to collaborate on issues facing both groups is a definite plus. For persons involved in both programs it also maximizes information gathering while minimizing the commitment.

This conference was a wonderful first step at collaborative thinking on issues on women and minorities in science and engineering.

I came away with an appreciation of what others were doing and also saw some new approaches to problems that we will try.

The synergy between the two organizations was wonderful and the joint effort brought more effective employer involvement.

Thanks for all the effort and work to organize and coordinate the conference. It was exactly what I was looking for to help me get up to speed.

Extraordinary! I was inspired by the energy and commitment of all parties involved.

Overall, the conference was tremendous, well orchestrated, well presented talks and great people!

I appreciated NAMEPA and WEPAN joining their National conferences. It was great!

The sessions were enhanced by the collaboration both from the point of view of speakers and program and that of the combined audience.

We should continue to combine conference efforts!

I loved the conference, the atmosphere, the energy, and the exchange with others.

I know it was uplifting and encouraging for me to see these two groups together. I feel like others felt the same.



TABLE OF CONTENTS

1997 NAMEPA & WEPAN Joint National Conference Committee		
NAMEPA Board of Directors		
WEPAN Board of Directors		
Conference Quotesvii		
CTIL ATTAIC THE DIDE! THE APPENDING DDE COLLEGE OF IDENTICED		
STIMULATING THE PIPELINE: MENTORING PRE-COLLEGE STUDENTS FOR MAXIMUM IMPACT		
Moderator		
Saundra D. Johnson		
Mantor Relationships Retugen Undergraduate and High School Students		
Mentor Relationships Between Undergraduate and High School Students Edith Steinfeld and David L. Ferguson		
Editi Scinicia and David E. I cigason		
Collaborations for Informal Science		
Krishna Siddhanta Athreya		
•		
ADDRESSING SOCIAL, POLITICAL, AND ECONOMIC CHANGE THROUGH		
CURRICULUM INNOVATION		
Moderator		
Edward N. Prather		
Engineering and Society: An Interdisciplinary Course in the Social Aspects of		
Engineering Practice		
Linda M. Head		
Full and its Later Hands and Full and Full and Chill		
Enhancing Interdisciplinary Engineering and Marketing Skills R.M. Seymour, Kim McKeage, Deborah Skinner, Darrell W. Donahue, and		
Tom Christensen		
Tom Christensen		
UNDERGRADUATE RESEARCH: AN EMERGING STRATEGY FOR INCREASING		
THE PARTICIPATION OF MINORITIES AND WOMEN IN SEM		
Moderator		
Julian Martinez		
Juniar 1744 tillo		
Research Opportunity Program for Students from HBCUs, Women's Colleges and		
Hispanic-Serving Institutions		
Pamela R. Lucas		
Planting the Graduate School Seed: The Marian Sarah Parker Scholars Program		
Susan A. Burke, Cinda-Sue Davis, and Kimberlee Kearfott		
KEYNOTE		
A Model for Preparing the Workforce of the Future		
H. Patrick Swygert 41		

ACHIEVING AND SUSTAINING DIVERSITY IN THE WORKPLACE
Moderator Walter D. McFall43
Achieving and Sustaining Diversity in the Workplace Teri Rodriguez
NSF COALITION INITIATIVES
Moderator Marilyn R. Berman
Gateway Engineering Education Coalition: An Effective Mode for Change Dawn Person and Sunny Park Suh
Wise-Up: A Foundation Coalition Effort to Recruit Women into Engineering Stephanie Blaisdell and Mary R. Anderson-Rowland
WOMEN AND MINORITY FACULTY: WHY SO FEW?
Moderator Barbara B. Lazarus
Factors Affecting the Representation of Women Among Engineering Faculty Linda C. Skidmore
Faculty Diversity in Engineering and Science: How Hard Can It Be? Judy Jackson
INDUSTRY/SCHOOL PARTNERSHIPS
Moderator Joy O'Shields
The United Technologies/Trinity College Engineering Initiative (UTCEI): A Model for the Partnership of the Future Christine Caragianis-Broadbridge and Renee N. Johnson
RE-ENGINEERING THE ACADEMIC EXPERIENCE TO ADDRESS RACE AND GENDER ISSUES
Moderator Michele D. Fish
Faculty/Student/Administration Collaborations for Science, Mathematics, and Engineering Course Reform Catherine Dawson, David Targan, and Meg Wiley
Classroom Climate Workshops for Graduate Teaching Assistants: Two Years of Results Emily M. Wadsworth, Roland Thorpe, and David Foster

INSTRUCTIONAL AND ADVISING STRATEGIES TO RETAIN WOMEN AND MINORITIES		
Moderator Judith W. McDonald		
SUCCESS 101: Road Map for the Successful Student Velma J. Deleveaux and Saundra D. Johnson		
Clustering Women and Students of Color in an Orientation Class for Engineering Students		
Brenda G. Hart		
CREATING LIVING AND LEARNING EXPERIENCES THAT IMPACT ACADEMIC SUCCESS		
Moderator Cinda-Sue Davis		
Two Complementary Programs Designed to Enhance the Science and Engineering Environment		
Charlena H. Grimes, Marsha LoFaro, and Sandra C. Cooper		
Impact Assessment of an SEM Residence Hall: Does it really affect the success of students in science and engineering? Marsha LoFaro, Sandra C. Cooper, and Sheryl Giarritta		
Enhancing Commitment: First Year Student Retreat Julian Martinez		
UNDERGRADUATE RETENTION ISSUES FOR WOMEN IN S&E		
Moderator Jan Rinehart		
Geek Mythology and Attracting Undergraduate Women to Computer Science Jane Margolis and Allan Fisher		
Factors Contributing to the Under-Representation of Women in Physics-Based Engineering Fields		
Julie Anne Schuck and Michele Fish		
MAXIMIZING COLLABORATIVE EFFORTS FOR SUCCESS		
Moderator Jacqueline Smith		
Maximizing Collaborative Efforts for Success: SECME/TAME Partnership		

DOUGLASS PROJECT FOR RUTGERS WOMEN IN MATH, SCIENCE, AND ENGINEERING: FINDINGS AFTER TEN YEARS
Factors Affecting Admissions and Retention of Students in the Math, Science, and Engineering Pipeline: Douglass Project for Rutgers Women in MS&E Ellen F. Mappen
COLLABORATIVE EFFORTS BETWEEN WIE AND MEP PROGRAMS TO OPTIMIZE RESOURCES AND IMPACT
Moderator Brenda G. Hart155
Beyond Boundaries: Collaborative Partnerships Encompassing All Engineering Student Service Programs Ryan Mitchell and Karin Mack
MODEL PROGRAMS TO ATTRACT WOMEN TO SEM AT VARIOUS STAGES IN THE PIPELINE
Moderator Bevlee A. Watford
A Two-Year College/Four-Year University Bridge into the Future Dorie McCubbrey and Kelly Mullane
The Sloan Graduate Experience Project at the University of Michigan Margaret N. Dykens, Cinda-Sue Davis, and Kimberlee Kearfott167
KEYNOTE
Postcards from a Road Less Traveled Martha Krebs
THE IMPACT OF GENDER, IDENTITY, RACE, AND ETHNICITY ON STUDENTS' PERCEPTION OF THE SEM EXPERIENCE
Moderator Joy Vann-Hamilton
College of Engineering Attitude About Engineering Survey, Fall 1995: Study of Matriculants and Non-Matriculants by Gender Hugh Fuller, Susan C. Grant, Kristine C. Lawyer, Richard L. Porter, and Sarah A. Rajala
Gender Sensitivity Training for Engineering and Science Faculty: A Multimedia Game Approach Susan Cavin and Amy Siskind
Experiences of African American Students and Women and Minority Engineering Faculty in Attaining their Educational Goals Gloria P. Hill, Patricia Laughlin, and John C. Weidman

THE USE OF CURRICULUM DESIGN AND CONTENT TO ATTRACT AND RETAIN MINORITIES AND WOMEN IN SEM
Moderator Chenits Pettigrew, Jr
WaterWorks: A Collaborative Curriculum for Women in Engineering H.S. Cornachione and Valerie J. Vance
Orientation into Engineering and College Success: A Six Year Evaluation Forest Dent Smith
UNDERSTANDING THE PARTICIPATION OF WOMEN IN THE SEM WORKFORCE: FINDINGS FROM THE FIELD
Moderator Jane Z. Daniels
Journeys of Women in Science and Engineering Susan Ambrose, Kristin Dunkle, Barbara Lazarus, Indira Nair, and Lisa Ritter205
Nurturing Academic Careers: Dual Careers and Shared Positions Catherine Jay Didion
IMPROVING K-12 ACCESS TO SCIENCE THOUGH COMMUNITY COLLABORATION
Moderator James T. Pippen
Moderator James T. Pippen
James T. Pippen
James T. Pippen
James T. Pippen
James T. Pippen
James T. Pippen
James T. Pippen
James T. Pippen

A Curriculum for Training Mentors and Mentees Deborah Harkus and Suzanne G. Brainard247
Materials at Work: An Analysis of Increasing Access for Women in Engineering Kathryn Acerbo Bachmann and Patricia B. Campbell
AFFIRMATIVE ACTION UPDATES, INNOVATIONS AND NEW INITIATIVES
Moderator Robert H. Willis
Affirmative Action and the Impact on Minority Engineering Programs Robert H. Willis
THE PAST, PRESENT, AND FUTURE OF E-MENTORING: A COST EFFECTIVE STRATEGY FOR RETENTION IN SEM FIELDS
Moderator Carol B. Muller
Telementoring: Designing On-line Mentoring Environments for High School Women in Science and Technical Courses Dorothy T. Bennett, Naomi Hupert, Kallen Tsikalas, and Terri Meade
The CRA Distributed Mentor Project: Mentoring Undergraduate Women in Computer Science and Computer Engineering Baine B. Alexander, Anne E. Condon, and Mary K. Vernon
The Women in Science Project at Dartmouth College Electronic Mentoring Program Mary L. Pavone and Kathy S. Weaver
A National Electronic Industrial Mentoring Program for Women Students in Science and Engineering: Plan and Proposal Carol B. Muller
PRE-COLLEGE INITIATIVES: REPLENISHING THE PIPELINE
Moderator George Baker291
STEP Middle School Science Project Malik K. Afridi
KEYS to Empowering Youth: Cross-Institutional Collaboration in Engineering Outreach for 11-13 Year-old Girls Kuan H. Wong, Frances A. Kelley, and Jennifer L. Vest
CHROME: A Successful Collaboration That Works Teresa Beatty and Katura Harvey

COMMUNICATION AND CONFLICT RESOLUTION IN THE WORKPLACE: AN AWARENESS AND EXPERIENTIAL WORKSHOP		
Presenter Nancy E. Algert		
TRACKING UNDERGRADUATE ENGINEERING STUDENTS FROM MATRICULATION THROUGH GRADUATION		
Tracking Undergraduate Engineering Students From Matriculation Through Graduation Miriam K. Maslanik		
CORPORATE LESSONS LEARNED ON ISSUES OF COLLEGE RELATIONS AND DIVERSITY		
Moderator Stephanie Malin		
Corporate Lessons Learned on Issues of College Relations and Diversity Tony D. Marable		
KEYNOTE		
Preparing a Competitive Workforce Through Public-Private Partnerships Margarita Colmenares		
PLENARY: DEANS' PANEL		
Moderator Sossina Haile		
Diversity in Engineering A Dean's Perspective Elsa Garmire		
A Woman's Place May be in Engineering James H. Johnson, Jr. and Leatha Simmons Mitchell		
A Female Dean of Engineering Asks- Have Things Really Changed for Women in Engineering? Kathleen Mailer		
KEYNOTE		
Amo Reports on the 105th Congress Amo Houghton, Jr		
CAPITOL HILL VISIT		
Report on the Capitol Hill Run Arlene Norsym		
WEPAN INTERNATIONAL SESSION		
Moderator and Recorder Suzanne G. Brainard		

IMPACTING CHANGE THROUGH COLLABORATION 1997 $\overline{\text{Wepan/Namepa Conference}}$

	APPENDICES	
A:	WEPAN/NAMEPA Joint National Conference Participants	359
B:	Affirmative Action White Paper	383
Ĉ:	WEPAN Action Group Minutes	389
D:	WEPAN/NAMEPA Joint National Conference Indexes	393
	Organizational Index	