A Symposium on New Directions in Mechanical and Aerospace Engineering

To mark 50 years of Graduate Education in Aerospace Studies and 100 years of Graduate Education at Princeton

Princeton University

April 20-21, 2001

Symposium Topics Include:

- Early Years of MAE
- Communication Satellites—Global Telecommunications
- The Future of the Automobile
- Materials of the Future
- The New Biology in Engineering
- New Directions in the Aeronautical Industry
- Design in the Era of Ultra High Speed Computers
- Nanotechnologies
- Space Exploration
- Robotics and Intelligent Systems in Space
- The Future of Space Propulsion

Expand your mind and entertain your senses during springtime in Princeton

http://www.princeton.edu/~mae/Sym.html

Reserve April 20-21, 2001, for a Singular Once in a Lifetime Experience
Highlighting the Symposium on New Directions in Mechanical and Aerospace Engineering will be a roster of Eminent, Enlightening, and Entertaining speakers drawn from alumni, past and present faculty, and some of the Nation’s leaders in aerospace, transportation, space exploration and science, and biotechnology.

Distinguished Speakers Include:

Joseph V. Charyk
Chairman and CEO (retired), COMSAT

Anthony G. Evans
Director, Princeton Materials Institute

Daniel S. Goldin
Administrator, NASA

Allen C. Haggerty ’58
Vice President, Engineering, The Boeing Co.

Antony Jameson
TV, Jones Professor of Engineering
Stanford University

Louis J. Lanzerotti
Distinguished Member Technical Staff, Bell Labs/Lucent

Robert M. Nerem
Director, Institute for Bioengineering and Bioscience, Georgia Institute of Technology

John V. Sponyoe
CEO, Lockheed Martin Global Telecommunications

Rodney J. Tabaczynski
Director, Vehicle Research, Ford Motor Co.

Organizers
Ronald Probstein ’52
Harvey Lam ’58
Norman Augustine ’57, ’59
Edgar Choueiri ’91
Alexander Smits, Chair MAE

Sponsor
The Graduate School and the Department of Mechanical and Aerospace Engineering

Lodging and Restaurants
A block of rooms at the special rate of $124 per room has been reserved at the Nassau Inn in Princeton under “MAE Symposium.”

Nassau Inn
10 Palmer Square
Phone: (609) 921-7500  Fax: (609) 921-9385

Hotels located in the Princeton area include:

Princeton Marriot
201 Village Boulevard, Princeton
Phone: (609) 452-7900  Fax: (609) 896-4919

Hyatt Regency, Princeton
102 Carnegie Center, Princeton
Phone: (609) 987-1234  Fax: (609) 987-2584

Holiday Inn of Princeton
4555 Rt. 1 South at Ridge Road
Phone: (609) 452-2494

Peacock Inn
20 Bayard Lane
Phone: (609) 924-1707  Fax: (609) 924-0788

A listing of additional area hotels is available at: http://www.princeton1c.com/biz/lodging.shtml

Information about Princeton-area restaurants is available at: http://www.princeton1c.com/biz/prindine.shtml

All alumni, graduates and undergraduates are welcome
A SYMPOSIUM ON NEW DIRECTIONS IN AEROSPACE AND MECHANICAL ENGINEERING
Princeton University: April 20-21, 2001

Complete this form to expedite your registration. Please print or type.

Name ___________________________ Title ___________________________

Institution ___________________________ Address ___________________________

City ___________________________ ZIP Code ___________________________

Daytime Phone ___________________________

☐ I intend to come with ___ guests. Name(s) ___________________________

☐ I plan to register later.

☐ I would like to register now. Enclosed is my check to Princeton University.

Registration fee including meals, and banquet at the Graduate College $150

Banquet ticket(s) for accompanying guest(s) $75 per guest

Total Amount Enclosed ___________

For questions and Late Registration, please contact Ms. Janel McCaffrey at (609) 258-5999.
A Symposium on New Directions in Mechanical and Aerospace Engineering

ALL ALUMNI, GRADUATES AND UNDERGRADUATES ARE WELCOME

Princeton University
APRIL 20-21, 2001

Expand your mind and entertain your senses during springtime in Princeton

RESERVE APRIL 20-21, 2001, FOR A SINGULAR ONCE IN A LIFETIME EXPERIENCE
HTTP://WWW.PRINCETON.EDU/~MAE/SHL/SYM.HTML

EARLY REGISTRATION BY MARCH 1, 2001, IS STRONGLY ENCOURAGED.

MS. JANEL MCCAFFREY
SYMPOSIUM ADMINISTRATOR
DEPARTMENT OF MECHANICAL AND AEROSPACE ENGINEERING
PRINCETON UNIVERSITY
D216 ENGINEERING QUADRANGLE
PRINCETON, NJ 08544-5263