



ASME Honors & Awards Banquet

“How to Enjoy, Progress and Profit from a Diversified Engineering Career”

Date: Thursday March 13, 2003
Time: 7:00 pm Meeting
Cost: The Meeting is Free
Location: Wyndham Garden Hotel
427 N. 44th Street
(North of Van Buren on 44th St.)
RSVP: Required (see below)

Preceding the Meeting there will be a **Social at 5:30 pm** and **Dinner at 6:00 pm**. The cost for dinner is **\$20 for members** and Non-Members and **\$10 for Students**. For dinner this month, you have a choice of beef, chicken, or vegetarian pasta.

Mr. Dean has enjoyed a most interesting and responsible engineering career since he immigrated to the United States from the British Isles in early 1956. His work includes design and project management of large industrial projects including the chemical, petroleum, manufacturing, aircraft, entertainment, food and beverage industries, among others. He has been president, officer and director of medium sized engineering, manufacturing and contracting corporations. His professional responsibilities have required him to obtain engineering

(Continued on page 2)

ASME DISTINGUISHED LECTURER



William Dean

*Please RSVP To: Elena Folgo
Phone: 602-231-4674*

*Email: elena.folgo@honeywell.com
Before noon Tuesday March 11th*

Leave a message with the number in your party and a phone number at which you can be reached. If you will be attending the dinner preceding the meeting, please also leave your selection of Beef, Chicken or Pasta for each person in your party.



Chair's Message

Greetings Arizona Section Members!

Well it is that time of year again - time for your Arizona Section officer elections. The directors of the Arizona section are pleased to present the slate of officers: Eric Smith - Chair, Joe Howard- Vice-Chair, Liz Field- Treasurer, Dave Highfield - Secretary and Boris Bolf - Director 2003-2006.

I am happy to be running again as Chair - there are so many things I still would like to accomplish. Among these are continuing the electronic delivery of the newsletter, promoting ASME to industry, and helping students and young engineers succeed in

their careers.

I'd like to encourage you to take the time to vote for your section officers - we are making it easy by sending out electronic ballots so a simple return e-mail will cast your ballot.

In other news the Career Panel Discussion that we held last month was very successful. Our

panelists were top notch engineers from companies around the valley served on our panel and students filled the room to get their career questions answered. We plan to hold this event again next year!

Eric Smith
Chair, Arizona Section ASME

"I'd like to encourage you to take the time to vote for your section officers."



discussion that we held last month was very successful. Our

03-04

Slate of Officers

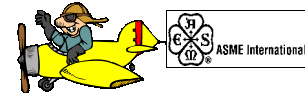
The Nominating Committee presents the following Arizona Section ASME 2003-2004 slate of officers.

- Chair** Eric Smith
- Vice-Chair** Joe Howard
- Treasurer** Liz Field
- Secretary** David Highfield

Director 03-06 Boris Bolf

Ballots will be sent to all Arizona Section Members by e-mail and may be returned by e-mail at bbolf@apsc.com or by mail to:

Arizona Section ASME
8806 W. Christa Way
Tolleson, AZ 85353



(Continued from page 1)

and general contractors licenses in various states. He is a registered mechanical engineer in California.

Mr. Dean was born in Liverpool, England and studied at the Liverpool College of Technology and at the Rotherham (Sheffield) College of Technology (now Rotherham University). His career includes engineering in both the British Royal Navy and Mercantile Marine. In the British Isles he held positions in Municipal Water Undertakings and the United Kingdom Atomic Energy Authority.

Brain Teaser

Dilbert has a choice of putting a gallon of cold gasoline (say 40 degrees F) or a gallon of warm gasoline (say 80 degrees F) into his car. Which choice will result in the greatest mileage?



Answer
Dilbert would be wise to pick the cold gas. A gallon of cold gasoline will result in greater mileage because it contains more molecules. Gasoline expands when the temperature increases, like most things. And if the measuring container does not expand also to compensate exactly, a gallon of warm gasoline doesn't go as far.

An interesting motivational speaker, Mr. Dean's talks include humorous anecdotes and stories that are well re-

ceived and remembered by his audiences. His presentations are of practical approaches on how to enjoy, progress and profit from a diversified engineering career. He is available to serve as a key note speaker.

Mr. Dean has been an invited speaker at most student sections in Region IX. He initiated the first Young Engineers Forum Program, "A View from the Top," and has participated in many following National Young Engineers Meetings. He is a past Regional Vice President of ASME International, a past Chair of the Los Angeles Section, and a founder and past Chair of the San Fernando Valley Section

MAKE YOUR RESERVATION !

Sixth Annual Industry Breakfast

Sponsored by the
Arizona Section

The Date: Wednesday, April 9, 2003

The Time: 6:30 AM to 9:00 AM

The Place: Wyndham Garden Hotel
Phoenix Airport
427 N 44 St
PHOENIX AZ 85008-6573

The Arizona Section is pleased to announce Robert E. Nickell, current ASME Secretary/Treasurer and ASME Past President, has accepted our invitation to be the keynote speaker for this year's Industry Breakfast.

Industry Breakfast meetings focus on what ASME can do for you, your company, and your community. Topics at previous Industry Breakfasts have included:

- ASME Training and Professional Development Courses
- Codes and Standards Programs
- ASME Pre-college Education Programs
- Society Benefits
- Concerns Facing Businesses and Engineers

The Arizona Section believes sponsorship of the Industry Breakfast is a valuable service in continuing the efforts of ASME to work with industry and individuals to improve and maintain engineering skills.

The Industry Breakfast is also provides a means of professional & personal development through:

- Networking opportunities
- Sources of technical information
- Awareness of ASME resources
- Access to information on ASME career services and value-added programs

The tentative agenda for this year's event is:

6:30 am	Coffee Available
7:00 am	Breakfast Served
7:30 am	Call To Order/ Introductions
7:45 am	Program
8:30 am	Open Discussion

This is a no-cost-to-participant ASME event, so please take a moment now to make your reservation. To help better address your needs, feel free to invite others to attend. Attendees do not need to be ASME members. Anyone who has a responsibility or interest in learning how they can benefit from supporting engineer's participation in ASME activities or by partnering with ASME is invited. So consider inviting your Supervisor, Training Coordinator, or Manager.

If you prefer, provide us with the names of those you would like to invite and we will invite them for you.

The Arizona Section believes sponsorship of the Industry Breakfast is a valuable service in continuing the efforts of ASME to work with industry and individuals to improve and maintain engineering skills. Let us know if there are topics you would like presented or considered for future programs.

If you would like more information, or would like to volunteer, please feel free to contact one of the following individuals.

Eric Smith, ASME Arizona Section
Chair
Tel: (602) 938-1098
E-mail: smithe7@asme.org

John Kendig, ASME Arizona Section
Industry Relations Team
Tel: (602) 822-3242
E-mail: john.kendig@honeywell.com

**CALL NOW
TO MAKE YOUR
RESERVATIONS!**

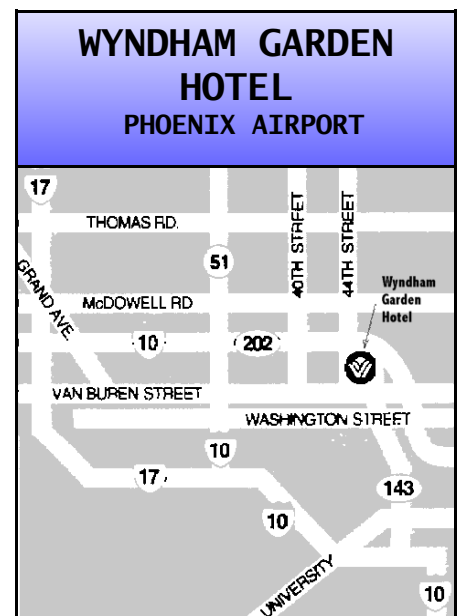
Sally Ride Science Festival

For the second consecutive year, the Sally Ride Science Club will hold the Sally Ride Science Festival at ASU through sponsorship of the 2003 Valley of the Sun Science Festival. The Club is part of an organization that was founded by former astronaut Sally Ride who was America's first woman in space. The festival strives to inspire girls who are, or might become, interested in science, math and technology.

The festival is set for Saturday, March 15, from 8 a.m. to 1:30 p.m. at the Barrett Honors College at Arizona State University in Tempe. The event, which includes workshops and exhibits, is open to all middle-school girls. Sally Ride will deliver the keynote address.

To register, visit the Sally Ride Science Festival web site at
<http://www.SallyRideFestivals.com>

March Meeting Map





Your Section Executive Committee and Operating Board for '02 -'03

If we can help you, please feel free to contact us. We look forward to serving the AZ Section members.

2002-2003 Executive Committee

Chair - Eric Smith
602-938-1098(B, H)
602-390-3665 (Cell)
FAX 602-938-6430
smithe7@ASME.org

Vice-Chair - Joe Howard
602-231-5618 (B), 480-783-9185 (H)
joe.howard@honeywell.com

Treasurer - Elena Folgo
602-231-4674 (B), 480-421-6412 (H)
elena.folgo@honeywell.com

Secretary -Liz Field
602-231-4167(B) 480-945-2670 (H)
elizabeth.field@honeywell.com

Past Chair - Tom Marshall
480-592-7264(B) 480-497-1102(H)
marshallt@asme.org

Director 00-03 - Boris Bolf
623-393-5678(B) 623-478-1508(H)
bbolf@apsc.com

Director 01-04 - Spike Meador
480-831-1416(B, H)
meadort@asme.org

Director 02-05 -Terri Taylor
602-822-3977(B), 623-566-0121(H)
taylorth@asme.org

VP-Region XII
Travis (Spike) Meador
480-831-1416(B, H)
meadort@asme.org

2002-2003 Operating Board

MARKETING & PUBLIC RELATIONS
(Chair: David Highfield, Dir: Terri Taylor)

Newsletter Editor - David Highfield
480-893-8860(B), 480-704-2339(H)
highfieldd@asme.org

Webmaster - Khosro Molla Hosseini
602-231-5864 (B)
khosr.molla.hosseini@honeywell.com

Government Relations - Dick Johnson
602-957-8376(H)
rjohnacro@aol.com

INDUSTRY RELATIONS TEAM
(Chair: John Kendig, Dir: Spike Meador)

Industry Relations - John Kendig
602-822-3242(B), 623-872-8417 (H)
john.kendig@honeywell.com

Technical Activities - Doug Culy
480-390-1900 (B), 480-838-2233 (H)
culyd@asme.org

EDUCATION TEAM
(Chair: Steve Hadden, Dir: Boris Bolf)

K-12 Education - Milt Buffington
480-802-4057(B,H)
Buff86@aol.com

Prof. Development - Boris Bolf
623-393-5678(B) 623-478-1508(H)
bbolf@apsc.com

College Relations - Steve Hadden
602-822-4627(B) 623-776-7593(H)
Steve.hadden@honeywell.com

HISTORY & HERITAGE TEAM
(Chair: Webb Etheridge, Dir: Eric Smith)

History & Heritage - Webb Etheridge
928-3693532 (B), 480-596-8259
wetheridge@cybertrails.com

Honors & Awards -Dennis Kudrna
480-891-6733(B) 602-490-8550(H)
dennis.kudrna@arz.boeing.com

SOUTHERN ARIZONA SECTION

Chair - Karl Hemmila
502- 733-5864(H)
Hemmila@cox.net

GAS TURBINE TECH. CHAPTER

Chair-Markland (Mark) Jones
jonesm1@asme.org

ASME STUDENT SECTIONS

Arizona State University
Advisor - Pedro D. Peralta, Ph.D.
480-965-2849(B), 480-965-1384(F)
pperalta@asu.edu

Student Section Chair - Ron A. Newcomb
asme@asu.edu

Newsletters are Available on the Arizona Section ASME Web Page

www.asme.org/sections/AZ



Northern Arizona University
Advisor - Earl Peter N. Duque, Ph.D.
928-523-5842(B), 928-523-2300(F)
earl.duque@nau.edu

Student Section Chair - Matthew C. Johns
mateojuans@hotmail.com

University of Arizona
Advisor - Wayne Chen, Ph.D.
520-621-6114(B), 520-621-8191(F)
wchen@ame.arizona.edu

Student Section Chair - Brandon Plaster
brandonp@email.arizona.edu



ASME International

The American Society of Mechanical Engineers
Arizona Section
10801 N. 37th Drive
Phoenix, AZ 85029-4011

The following has been quoted from the Constitution of the American Society of Mechanical Engineers. Revised to October, 1991.

C5.1.2 The provisions of the Constitution, By-Laws and Policies and Procedures established by the Board of Governors of the Society shall govern the procedure of all components of the Society but no action or obligation of such components shall be considered an action or obligation of the society as a whole. This provision shall be imprinted on any publication issued by such components.

2002-2003 Calendar of Events

- Mar 11 Board Meeting -APS Building
- Mar 13 Honors & Awards Banquet -TBD
- Apr 8 Board Meeting -APS Building
- Apr 9 Industry Breakfast - Wyndham Gardens Hotel
- Apr 10 TBD - TBD
- May 6 Board Meeting -APS Building
- May 8 Steak Fry -Pera Club



Inside News!



Article	Page
ASME Distinguished Lecturer	1
Chair's Message	2
Slate of Officers	2
Brain Teaser	2
Industry Breakfast	3
Science Festival	3
March Meeting Map	3
Executive Committee and Board	4
Arizona ASME Web Address	4
Calendar of Events	4

March, 2003