

ASM SD SPRING 2007 EDUCATION SERIES

APRIL, 24TH & 26TH 2007

APRIL 2007 MEETING

WHEN:

Tuesday: April 24, 2007
Thursday, April 26, 2007

SCHEDULE:

5:30 p.m. - 9:00 p.m.

WHERE:

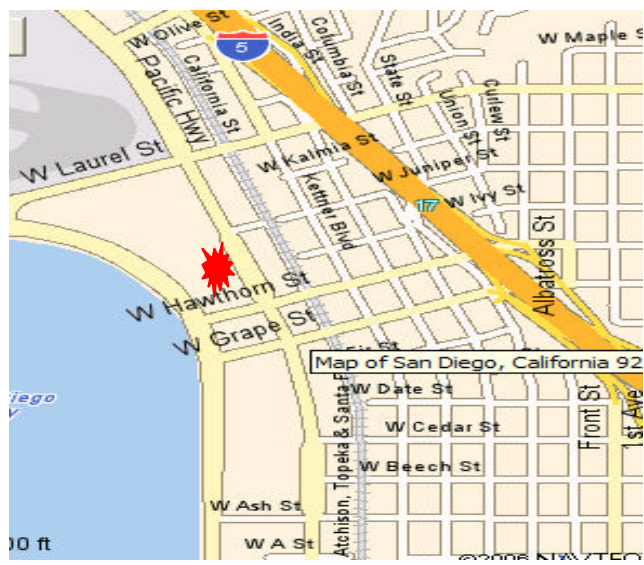
Fireside Room
Solar Training Center
Solar Turbines
2200 Pacific Highway
San Diego, CA

COST:

	<u>Members</u>	<u>Non-Members</u>
One day:	\$40	\$50
Both days:	\$75	\$100
Students:	\$20 per day	

ADVANCE REGISTRATION IS REQUESTED:

Call the ASM Info Line at (619) 685-8848, or send
E-mail to asmsandiego@gmail.com by April 24th.



ASM Spring Education Series: **Thermal Spray Technology**

The San Diego Chapter of ASM invites you to join our Spring Education Series on the evenings of April 24th and 26th at the Solar Turbines Learning Center (Fireside conference room). This year's topic is Thermal Spray Technology. Expert narrated ASM videos will be shown on each topic and a subject matter expert may be available for a brief introduction and Q&A session. The price is \$40 per person for one day or \$75 for both days attendance. Cost for student members is \$20 per day. A pizza dinner is included in the price. To register, call the ASM San Diego Chapter Info-line at (619) 685-8848. Registration deadline is April 24, 2007.

Video Topics:

Tuesday April 24, 2007	Thursday April 26, 2007
Surface Science	Process and Design
Equipment & Theory: Combustion and Electric Wire Arc	Thermal Spray Materials
Equipment & Theory: Plasma Spray	Applications

2007 Greater San Diego Science Fair Award Winners

Congratulation to Drew Vecchio and Ricky Pamensky winners of ASM 2007 science fair competition. These students presented best science project related to materials engineering. They will be awarded in the May Awards ceremony this year.

PH1190

First Name: Drew

Last Name: Vecchio

Project Title: Suppressing Metal Alloy Melting Temperatures: Does Size Matter?

School: Marshall Middle

Grade: 8

Advised by: E. Gillum

PH1168

First Name: Ricky

Last Name: Pamensky

Project Title: Does the Density of Metal Affect the Rate of Conduction?

School: S. D. Jewish Academy

Grade: 8

Advised by: R. Armour

Abe Hurlich Award

Applications are currently being accepted for the 2006-2007 Abe Hurlich San Diego Chapter Student Award. This annual award is given to a local materials science student who exhibits outstanding merit in scholarship, leadership, and service. The award was established in memory of Abe Hurlich, a past-chair of our chapter (1960), and past-president of ASM International (1977). The award consists of a \$1200 scholarship, one-year ASM membership, and medallion. For applications, visit at the chapter website or call the ASM Info Line at (619) 685-8848

Winner will be awarded at May ASM monthly meeting. Please send your nominee information as soon as possible.

ASM SD Chapter is looking for events sponsor with the following cost structure:

Type of Sponsorship	Cost	Services
Full Sponsorship (monthly meeting)	\$200.00	Poster, name recognition, five minutes speech
Partial Sponsorship (monthly meeting)	\$100.00	Poster and Name recognition
Spring Education (Full)	\$1000.00	Poster, name recognition, ten minutes speech
Spring Education (Partial)	\$200.00	Poster and Name recognition

Metglas®

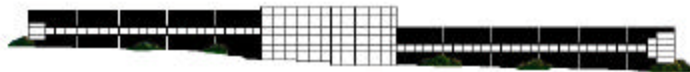
Metglas Amorphous Brazing Foils are 100% metallic, ductile foils available in various alloy compositions and widths and can be stamped into performs with precise shapes

1-800-581-7654
843-349-7319
email: metglas@metglas.com
www.metglas.com
www.brazingfoil.com

Bodycote

Heat Treating & Brazing
Plasma Nitriding & Metallurgical Coatings

BODYCOTE THERMAL PROCESSING 7384 TRADE STREET SAN DIEGO, CALIFORNIA 92121-2422
TEL 858 586 7272 FAX 858 586 7598 www.bodycote-na.com



& RESEARCH, INC.



MAR-TEST

SPECIALISTS IN MECHANICAL TESTING
NADCAP & A2LA Accredited

Phone: (513) 771-2536 1245 HILLSMITH DRIVE • CINCINNATI, OH 45215
Fax: (513) 771-2544 7925 SW JACK JAMES DRIVE, SUITE F • STUART, FL 34997
E-mail: RD@AMOND@MAR-TEST.COM Web: WWW.MAR-TEST.COM

When it comes to your metallographic preparation and testing success, Struers delivers...



**Powerful Equipment,
Intelligent Support,
Outstanding Service**

Contact Struers Executive Account Rep.
Nancy Kacius at 1.888.STRUERS, ext. 862.

www.struers-solutions.com
Struers Inc. Tel: 866-787-8169

CHUCK DRIESLER
SALES ENGINEER
9650 JERONIMO RD.
IRVINE, CA 92618
949 458-8885
1-800 BUEHLER
FAX 949 458-9208
Chuck.Driesler@Buehler.com



BUEHLER

APPARATUS AND SUPPLIES FOR MICROSTRUCTURAL ANALYSIS

Buehler Ltd. • 41 Waukegan Rd. • P.O. Box One • Lake Bluff, Illinois 60044 USA
Telex 210019 • Fax: 847 295-7979 • Telephone: 847 295-6500



Metcut Research Inc.

Testing the World's Materials Since 1948

- ?? **Mechanical Property and Structural Testing** for aerospace, power generation, ground transportation, biomaterials, and other industries
- ?? **Complete Laboratory Facilities** equipped with over 350 test stands fixtured for uniaxial, multi-axial, bending, torsional, and axial torsion modes
- ?? **Specimen Preparation, Fixturing, and Testing** of metallic and non-metallic materials including superalloys, intermetallics, ceramics, plastics, elastomers, and advanced composites (MMC, CMC, PMC)
- ?? **Testing** conducted to customer and industry standards for all forms of mechanical properties, including static, fatigue, creep/rupture, fracture mechanics, and crack propagation
- ?? **Controlled Testing Environments** from -320°F to 2400°F
- ?? **Metallographic Facilities** for microstructural characterization, failure analysis, and coating evaluation, including SEM/FDS

Metcut Research Inc. 3980 Rosslyn Drive, Cincinnati, OH 45209
Cincinnati Testing Labs 417 Northland Blvd, Cincinnati, OH 45240

www.metcut.com

Metcut Recherches S.A.S. 22 rue du Moulin de la Garde, Nantes, France

For ASM SD Chapter Newsletter Advertisement:

Advertisement Size	Rate per year
1x Business card	\$150
2x Business card	\$270

The e-mail for San Diego Chapter has recently been changed and all members are requested to correct it. The new e-mail address is asmsandiego@gmail.com. We apologize for any inconvenience!



**San Diego
Chapter**

The Materials
Information Society

P.O. Box 86202
San Diego, CA 92138-6202