



LONG ISLAND CHAPTER

Volume 47 Issue 6

Chapter website: http://www.matscieng.sunysb.edu/asm/

Past Chairs Night

Wednesday, February 15, 2006

Where: Mauricio's, St. James, NY

Topic: Rapid Prototyping

Speaker: Jim Quinn, Stony Brook University

Meeting Start ... 6 pm (Wine & Beer 6-7 pm)

Dinner ... 7:00 pm

Speaker ... 8:00 pm

Members ... \$22 Guests ... \$25 ASM 25 years ... \$20 Students ... \$12

(New and recently transferred-in members free!)

Reservations appreciated - call Peter Indrigo (631-589-6666, ext. 2617)

DIRECTIONS TO MAURICIO'S ORLANDO'S II (via the LIE)

Take the LIE to the Sagtikos/SunkenMeadow Parkway (Exit 53) and proceed north. At the first interchange, go onto the Northern State Parkway (NSP) East, towards Hauppauge. The NSP ends in two miles and you enter Rte 347/454. Travel past the government buildings for two miles. At the split in the highways, bear left onto Rte 347 (Nesconset Hwy). After three miles, there are three intersections: Terry Rd, Southern Blvd, and Lake Ave. Take Lake Ave north (left). At Rte 25 (Jericho Tpk/Middle Country Road, go left). The restaurant is immediately there, next to the Volvo dealership. The full address of the restaurant is 645 Middle Country Road (Rt. 25); their phone number is (631) 265-9228.

SULZER

Sulzer Metco

A World of Surface Engineering Solutions and Services

We provide:

- ◆ A broad range of thermal spray, thin film and other advanced surface technology equipment, integrated systems and materials
- Specialized coating and surface enhancement services
- Manufactured components for the turbine, automotive and other industries
- Global customer support services

(516) 334-1300 / **(516)** 338-2414 / **www.sulzermetco.com**

The Topic

Rapid prototyping means 3D printing, building, and forming. Why bother with machining, extruding or molding models and components when you can PRINT them!

For the past one hundred years, prototypes were machined in a subtractive method that used milling machines, lathes, drill presses, EDM, etc. However, in recent years, there has been an accelerated shift to 3D printing or rapid prototyping/manufacturing, involving an additive method in which models, prototypes and even production parts are fabricated by the building up of layers using powder, liquid and fiber. Our speaker will discuss the development of this form of computer-aided design and manufacture, and talk about some of the output that can be obtained, examples of which can be seen elsewhere in this issue of the Metallagram.

Our Speaker

Dr. Jim Quinn received his undergraduate degree in Physics from Stony Brook University in 1983. He obtained his doctoral degree in Surface Science, also from Stony Brook, in 1992 following research into the crystal structure of metal and semiconductor surfaces. From 1993 to 1994, he was a post-doctoral fellow at the Brookhaven National Laboratory where he was involved as a beam-line scientist at the High Flux Beam Reactor. Presently, Jim is the Director of Laboratories for Stony Brook in Materials Science. Among his many responsibilities, he does teaching, electron microscopy, diffraction and rapid prototyping

JOHN R. WEEKS SCHOLARSHIPS

Applications for the 2006 John R. Weeks college scholarship program will be mailed to all high school principals in Suffolk and Nassau counties within the next two weeks. As in past years, two awards will be made available for high school students entering college in the fall of 2006 with the intention of majoring in a materials science or materials engineering subject. Each award is worth \$500 per year, renewable for up to four years. Last year's winners, Stanley Chiang of Great Neck North HS and Andrew Dean of Seaford HS, are already making use of their awards at Harvard and Cornell, respectively. If you know of any potential candidates for this year's awards, please bring this to their attention. For more information and additional application forms, please contact the Scholarship Chairman, Biays Bowerman (phone (631) 344-2946 or email bowerman@bnl.gov).



WELCOME TO THE CHAPTER!

Mikyung Chang, Brooklyn

Neil Kennedy, Sulzer Metco (US) Inc.

Phil Meyer, Sulzer Metco (US) Inc.

Michael Mueller, Sulzer Metco (US) Inc.

All new members, including those who have transferred in from another Chapter, are invited to dine free at a regular meeting of their choice. This is an excellent way to meet with other Chapter members and to establish new business and social relationships in the area. Please take us up on this offer - come along to the meeting, introduce yourself, and settle back to enjoy an evening of information and good company.

Overlays/Inlays **Contact Materials**

ISO-9001 QS-9000 AS-9000 REGISTERED

CLAD METAL SPECIALTIES

1516 FIFTH INDUSTRIAL COURT BAYSHORE, NEW YORK 11706-3401 www.cladmetal.com

Phone: 631-666-7750 Fax: 631-666-5347 DENISE A. MARCOCCIA

Vice President e-mail: info@cladmetal.com



FROM SAMPLE PREPARATION TO ANALYSIS

Buehler can provide for all your microstructural analysis needs.

Cutters and Grinders . Mounting Presses . Automatic Preparation Systems Consumables • Image Analysis • Hardness Testers • Microscopes and Mettallographs For Further Information Contact: Sandy Phillips, Sales Engineer

Tel: (800) BUEHLER (800-283-4537) • Fax: (847) 295-7979

http://www.buehler.com

41 Waukegan Road Lake Bluff, Illinois 60044-1699 • USA

Long Island Testing Laboratories, Inc.

Specialists in Aerospace Materials Testing, Since 1985 **METALLURGISTS - ANALYSTS**

- Chemical Analysis
- Mechanical Testing
- Metallography
- Metallurgical Failure Analysis
- Expert Testimonies
- Welder's Qualifications

T. Rao Tipirneni, President

243-A Wyandanch Avenue, North Babylon, New York 11704 Phone (631) 643-6792 Fax (631) 643-5628 www.litlab.com

Email: rao@litlab.com



Jim Quinn's model of his new residence (cannons optional, not shown)

Rapid Prototyping



(l. to r.) Soo-Hyun Tark, Luis Jerez and Mintiwab Hill-James examine some rapid prototyping products



Does a famous society at Yale have a cell at SBU?

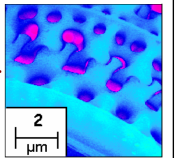


University/Industry Partnering Together

Your samples-Our SEM

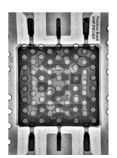
We also have TEM, OM, XRD, RP, and much more......

Dr. Jim Quinn 631-632-6663 or 8495 james.quinn@stonybrook.edu



WALDVOCEL METALLURGICAL,

MATERIALS ANALYSIS - FAILURE ANALYSIS - MATERIALS TESTING



ELECTRONIC DEVICE FAILURE ANALYSIS PRECISION METALLOGRAPHIC ANALYSIS **IMMEDIATE TURNAROUND**

TELEPHONE: 516-564-7839 Fax: 516-485-2039 CELLULAR: 516-967-8576 E-MAIL:waldvogel@prodigy.net

LINITRON

An INFOSynch Brand

Peter D. Indrigo Senior Vice President

120-C Wilbur Place, PO Box 469 Bohemia, NY 11716 USA Email: peterd@unitronusa.com Phone: 631-578-6666 X 2617 Fax: 631-589-6975

Website: www.unitronusa.com

The BEST Metallographic Equipment

to meet all your laboratory needs...

Cutting • Grinding/Polishing • Mounting/Embedding Hardness Testing • Image Analysis • Consumables Semi-Automatic & Fully Automatic Systems



JIM HUNTER Senior Sales Representative 888-STRUERS (787-8377)

810 Sharon Dr. • Westlake, OH 44145 • 888-STRUERS • fax: 440-871-8188 • www.struers.com

CHAPTER MEETING SCHEDULE

Long Island Chapter

Mar. 15, 2006 Place: BNL

Tour of National Synchrotron Light Source

Speaker: tbd

Apr. 19, 2006 Annual General Meeting

Place: Burke & Shapiro Steakhouse,

Smithtown

Topic: SBU Student Presentations

May, 2006 Place: Martha Clara Vineyards

Wine Tasting

Metro NY-NJ Chapter

(contact Rich Lynch @ 201-891-8399)

Feb. 14, 2006 Place: L'Affaire Restaurant, Mountainside,

NJ

Topic: Young Members Night

Mar. 21, 2006 Place: L'Affaire Restaurant, Mountainside,

NJ

Topic: Joint meeting with ASNT and

AWSI

Apr. 19, 2006 Place: L'Affaire Restaurant, Mountainside,

N.I

Family Night; Awards Night; Elections

Speaker: Peter Hanneforth

Topic: Doing Business with China

May 16, 2006 Plant visit

2005-2006 CHAPTER OFFICERS

Chairman

Ken Trelewicz - (631) 244-6238 Dayton T. Brown Inc

Vice Chairman

Jim Quinn - (631) 632-6663 Stony Brook University

Secretary

Lorraine Tawfik - (631) 277-2875 Suffolk County Community College

Treasurer

Peter Indrigo - (631) 589-6666 ext. 2617 Unitron Incorporated

Executive Committee Members

Biays Bowerman - (631) 344-2946
Brookhaven National Laboratory
John Coyle - (631) 589-6666 ext. 2619
Unitron Incorporated
Andrew Gouldstone - (631) 632-4701
Stony Brook University
Joe Kane - (631) 265-3422
COBE Welding
Rao Tipirneni - (631) 643-6792
Long Island Testing Laboratories Inc.
Al Wirth - (516) 333-7429
Retired

ADVISORY

Carl Czajkowski - (631) 344-4420 Brookhaven National Laboratory

EMERITUS

Richard Richards - (631) 567-6163 Retired Clifford Shaver - (631) 586-1842 Retired