



LONG ISLAND CHAPTER

Volume 59 Issue 1

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

# WELCOME TO THE 2017-2018 YEAR

Next Meeting . . . . Wednesday, September 20, 2017

Where . . . . Pollo Rico Latin Bistro, Centereach, NY

Topic: Infrastructure and heavy machinery restoration enabled via additive manufacturing spray processing: Lifecycle design, structural reclamation, and methods for evaluation

**Speaker:** Gregory M. Smith, Center for Thermal Spray Research, Stony Brook University

Social hour ... 6:00 pm Dinner ... 7:00 pm Meeting ... 8:00 pm

Members ... \$25 Guests ... \$27 Students ... \$15

(New and recently transferred-in members free)

Reservations appreciated - call Peter Indrigo at 631-589-6666

## **WELCOME TO THE CHAPTER!**

Christian Bauer, Oerlikon Metco Vadim Ergardt, Parabit Systems Inc. Gavin Fischer, Cold Spring Harbor David Hawley, Kings Park Lenny Marotta, MDS Cranial Facial Eng.

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

# **The Topic**

Additive manufacturing and 3D printing have been heavily used in the recent vernacular as innovative and cutting edge processes, yet full implementation always seems to be just a few more years away. However, there are many highly successful additive materials and deposition technologies that are less well known to the general public and materials community, but in critical use all around us. In addition to additive processes such as laser cladding and welding, high velocity deposition processes like thermal spray and cold spray are currently used for restoration of worn out components in heavy machinery, military assets, and power generation equipment. These same spray processes have also been evaluated for use in infrastructure repair – a potential lifeline for the state of disrepair of infrastructure across the US. This talk will provide an overview of these spray processes, examples of successful applications, and a number of novel evaluation and characterization techniques that we hope will enable successful development and advanced applications.

# **Our Speaker**

Originally from Philadelphia, PA, Gregory M. Smith graduated from Stony Brook as an undergrad with a BE in Engineering Science and a double major in Marine Science. At Stony Brook, Greg worked in two engineering focused research laboratories, and upon graduation undertook a year-long position in Sweden with a global aerospace company. He returned to Stony Brook, to the Center for Thermal Spray Research (CTSR) to pursue a PhD in Materials Science and Engineering, where he is currently supported through an Army TARDEC partnership, focusing on diesel engine coatings for enhanced efficiency, durability, and life. Various industrial projects at CTSR have enabled Greg to pursue research in understanding damage buildup and failure of thin coating structures, offering guidelines for future development. Greg is looking to expand his ability to interface with a broad community to enable technological developments through both academic and industrial partnerships.



RELIACOAT TECHNOLOGIES, LLC

WANHUK BRIAN CHOI, PH.D. Chief Operating Officer

Tel: (631) 739-8818 Fax: (631) 675-2533 brian.choi@reliacoat.com www.reliacoat.com 10 Technology Drive, Unit 3 East Setauket, NY 11733-4063, USA



**3-D PRINTED SENSORS AND ANTENNAS** 

JEFFREY BROGAN, PH.D., CEO

100 North Country Road, Suite #4 East Setauket, NY 11733

WWW.MESOSCRIBE.COM TEL: 631 686 5710 EXT. 1# <u>JBROGAN@MESOSCRIBE.COM</u> CELL: 631 335 8991

# Carl Zeiss... for all your state-of-the-art Microscopy & **Digital Imaging** needs



Offering features such as Image Archiving, Grain Size analysis, **Dendritic Arm Spacing** measurement, Non-Metallic Inclusion, Graphite and more...







Carl Zeiss Microlmaging, Inc. Thornwood, NY 1.800.233.2343 micro@zeiss.com zeiss.com/materials



We make it visible.



# LAWRENCE RIPAK CO., INC.

**NDT • METAL FINISHING** 

## LAWRENCE RIPAK, JR. President, CEO



Lawrence Ripak Co., Inc. 165 Field Street

West Babylon, NY 11704-1299

## NONDESTRUCTIVE TESTING

- **Magnetic Particle**
- Fluorescent Penetrant Visible Dye Penetrant
- Contact Ultrasonic
- Immersion Ultrasonic
- with data acquisition
- X-Ray Nital Etch
- **Eddy Current**

#### CLEANING

- Passivation Abrasive Blasting
- Glass Bead Blasting Plastic Media Blasting
- Acid Pickle Cleaning
- **Akaline Cleaning**
- Parts up to 20' Long

#### ANODIZING

- **Boric-Sulfuric**
- Chromic
- Sulfuric
- · Parts up to 18' Long

#### PI ATING

- Titanium-Cadmium
- Cadmium
- Brush Plating

#### **PAINTING**

- Primers **Top Coats**
- Dry Film Lubricants
- **Fuel Tank Coating**
- Teflon
- **High Temp Primers**
- Masking

#### SHOT PEENING

Email: Iripak@ripak.com

Office: (631) 694-1818

Fax: (631) 694-1818

- **Automatic and Manual**
- Regular & Hard Cast Steel
- Glass Bead
- Ceramic
- Parts up to 8 Feet Long
- Post-Peen Cleaning

#### **CONVERSION COATINGS**

- Alodine 1200
- Phosphate Fluoride
- Sol-Gel

#### OTHER PROCESSING

- Stress Relieving Conductivity Testing
- Hardness Testing
- **High Humidity Testing**
- Salt Spray Testing



# Denise Marcoccia

dmarcoccia@cladmetal.com C: 631.988.0732 P: 631.666.7750 x 111 | F: 631.666.5347 1516 Fifth Industrial Court, Bay Shore, NY 11706

www.cladmetal.com





www.dtb.com

#### ATUL GOKHALE PHD

Chief Metallurgist **Engineering & Test Division** 

1195 Church St. Bohemia, NY 11716

Direct: (631) 589-6300 x614 Mobile: (631) 926-0209

Fax: (631) 589-3648 E-mail: agokhale@dtb.com

# FORMISANO & ASSOCIATES, INC.

EXPERT WITNESS ◆ LITIGATION SUPPORT WELDING ENGINEERS ◆ CONSULTANTS OA /OC ◆ CERTIFIED INSPECTION

P.O. Box 324, Gardiner, NY 12525 Phone: (845) 255-8225

## **BARRY FORMISANO, PRESIDENT**

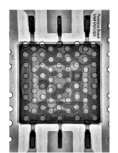
Cell: (914) 388-0155

Email: formisano.assoc@att.net

# WALDVOGEL METALLURGICAL,

INC.

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:waldvogelmet@verizon.net

# L. I. T. Labs, Inc.

Metallurgists/Analysts



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

## T. Rao Tipirneni, President

97 Marcus Boulevard P: 631-643-6792 Hauppauge, NY 11788 F: 631-643-5628 www.litlab.com rao@litlab.com

**Specialists in Aerospace Materials Testing Since 1985** 



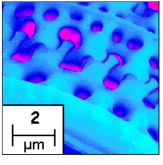
STATE UNIVERSITY OF NEW YORK

# University/Industry Partnering Together

Your samples-Our SEM

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

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





## **Directions to Pollo Rico Latin Bistro**

Pollo Rico is located at 2435 Middle Country Road (Rte. 25), Centereach. Probably the simplest way to get there from the LIE is to take Exit 62 (Nicolls Road) and go north on CR 97 (towards Stony Brook). Continue north for about 3 miles then take the exit to Rte. 25. At the traffic signals at the end of the ramp go left and head west (Smithtown). The restaurant will appear after about 1.5 miles, on the right side of the highway. Their telephone number is 631-471-0585. Their website is: http://www.polloricolatinbistro.com/









# Peter D. Indrigo

Senior Vice President peterd@unitronusa.com

73 Mall Drive, Commack, New York 11725

www.unitronusa.com Phone: 631-543-2000 FAX: 631-589-6975



High quality, precision supplies & equipment for: Cutting • Mounting • Grinding • Polishing

Order online today at WWW.EXTEC.COM

See the new Extec® Labcut 5000 Advanced Composite Plate Saw Series at www.labcut5000.com

# **Long Island Chapter Meeting Schedule**

Oct. 18, 2017 Speaker: Mike Hemphill, DTB

**Topic: Contemporary Failure Analysis Study** 

Place: Pollo Rico, Centereach

Nov. 15, 2017

Student Night Place: tbd

Dec. 13, 2017

Speaker: Jeff Brogan

Topic: Bowling, surfaces and materials

Place: Pollo Rico, Centereach

## 2017-2018 CHAPTER OFFICERS

### Chairman

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

### Vice Chairman

Ken Trelewicz - (631) 244-6238, MatEcon, Inc.

#### Secretary

Mike Guggenheim – (631) 643-6792 Long Island Testing Lab., Inc.

#### **Treasurer**

Peter Indrigo - (631) 589-6666. Unitron Ltd.

## **Executive Committee Members**

Atul Gokhale, Dayton T. Brown (631) 926-0209 x614

Konrad Kozdra, Sartorius Stedim Biotech (631) 870-8557

Dan Migliorino, ReliaCoat Technologies (631) 739-8818

Collin Olson, D'Addario (631) 439-3335

Rao Tipirneni, Long Island Testing Laboratories Inc. (631) 643-6792,

James Waldvogel Waldvogel Metallurgical Inc. (516) 564-7839

## ADVISORY

Biays Bowerman - (631) 344-2946 Brookhaven National Laboratory

# **Metro NY-NJ Chapter**

(http://www.asminternational.org/web/metro-nvnj-chapter/home)

Sept. 26, 2017 Spe

Speaker, Topic: tbd

Place: Meson Madrid, Palisades Park, NJ