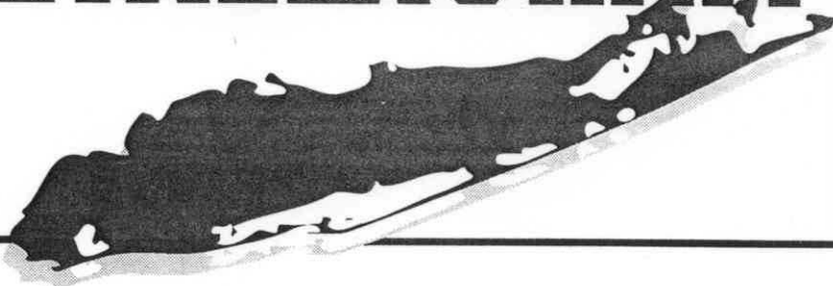




METALLAGRAM

LONG ISLAND CHAPTER



Volume 52 Issue 4

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

Next Meeting Wednesday, December 8, 2010

Where . . . Mauricio's Orlando's II, St. James, NY

******* Companions Night *******

Topic: A Technical Study of Three Allegorical Paintings

by Paulo Veronese

Speaker: Silvia Centeno, Metropolitan Museum of Art

Social get-together ... 6:00 pm Dinner ... 7:00 pm Meeting ... 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)

DIRECTIONS TO MAURICIO'S ORLANDO'S II

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 street address of the restaurant is 645 Middle Country Road (Rt. 25); their phone number is (631) 265-9228.

Our Speaker

Silvia A. Centeno graduated with an MS in chemistry from Universidad Nacional de La Plata, Argentina, and received her PhD from the same university in 1994. In 1996, she was awarded a L.W. Frohlich Fellowship to work in the Objects Conservation Department at the Metropolitan Museum of Art (MMA), New York, on the characterization of unusual gilding techniques used in archaeological metalwork from Precolumbian South America. In 2001 she was appointed Associate Research Scientist in the Paintings and Paper Conservation Departments in the Museum, and in 2004 she joined the newly created Department of Scientific Research at the MMA, where she is currently a Research Scientist focusing on the non-destructive characterization of artists' materials and techniques. She has lectured and published numerous articles in peer-reviewed scientific journals, conservation and art history publications, and chapters in books on a number of topics ranging from Precolumbian metalwork, Medieval illuminated manuscripts, and Renaissance paintings to 19th Century drawings, early lithographic ink posters, and daguerreotypes.

Her Topic

An investigation of three major paintings by the 16th century Italian artist Paolo Veronese (1528-1588) has been carried out in order to clarify perennial questions regarding the historical relationship among them and to characterize possible changes to their original appearance that had long been subject to speculation. The analyses showed that indeed some pigment color changes that affect the way we perceive some paint areas have occurred. It has also been found that the way Veronese applied different pigments to construct some passages in these allegorical paintings are unique when compared to other paintings by the artist.



INDUSTRONICS
SERVICE COMPANY

INSTRUMENTS • HEATING ELEMENTS
THERMOCOUPLES • FURNACE SERVICE
REFRACTORY SERVICE

MEL THORNE
ACCOUNT EXECUTIVE
INFORMATION TECHNOLOGY
SPECIALIST

(860) 289-1551 EXT. 120
FAX (860) 289-3526
489 SULLIVAN AVENUE
SOUTH WINDSOR, CT 06074
mthorne@industronics.com
www.industronics.com



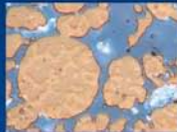
KENNETH J. TRELEWICZ ENGINEERING & TEST
Director of Sales & Marketing DIVISION



Church Street, Bohemia, N.Y. 11716-5031

Direct Dial: 631-244-6238 e-mail: ktrelewicz@daytonbrown.com
Main: 631-589-6300 Fax: 631-589-3648

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 MicroImaging, Inc.
Thornwood, NY
1.800.233.2343
micro@zeiss.com
zeiss.com/materials



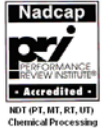
We make it visible.



LAWRENCE RIPAK CO., INC.

NDT • METAL FINISHING

LAWRENCE RIPAK, JR.
President, CEO



Lawrence Ripak Co., Inc.
165 Field Street
West Babylon, NY 11704-1299

Office: (631) 694-1818
Fax: (631) 694-1818
Email: lripak@riepak.com

NONDESTRUCTIVE TESTING

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

ANODIZING

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

PLATING

- Titanium-Cadmium
- Cadmium
- Copper
- Brush Plating

SHOT PEENING

- 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

CLEANING

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

PAINTING

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

OTHER PROCESSING

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

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

DENISE A. MARCOCCIA
Vice President

Phone: 631-666-7750
Fax: 631-666-5347
e-mail: info@cladmetal.com



The LIASM Executive Committee appreciates the support received from all our advertisers. Let's make every effort to direct our business to them, if at all possible.



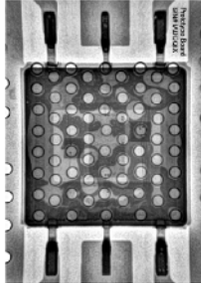
Alex M. Chi
President

48 Nancy Street
West Babylon, NY 11704
www.demetontech.com

T : 631-491-1592
F : 631-491-1622
Alexdemeton@aol.com

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

Long Island Testing Laboratories, Inc.

Specialists in Aerospace Materials Testing, Since 1985
METALLURGISTS – ANALYSTS

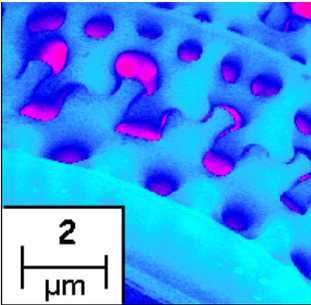
- Chemical Analysis
- Metallurgy
- Expert Testimonies
- Mechanical Testing
- Metallurgical Failure Analysis
- Welder's Qualifications

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

STONY BROOK
STATE UNIVERSITY OF NEW YORK

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



University/Industry Partnering Together

Your samples-Our SEM

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

2
μm



Buehler's Class of 2008

Providing Professional Solutions
Productivity and reliability are the cornerstones of the development process at Buehler. Partner Buehler equipment with our superior consumables to maximize your output and attain high quality results.

For further information contact:
Sandy Anderson, Sales Engineer
Tel: 1-800-BUEHLER • 1-800-283-4537
Http://www.buehler.com • Sandy.Anderson@buehler.com



Best in Class



41 Waukegan Road • Lake Bluff, Illinois 60044-1699



Struers Inc.
24766 Detroit Road
Westlake, OH 44145-2525

Direct/fax 203.380.0563
Telephone 440.871.0071 ext 867
Fax 440.871.8188
www.struers.com • lservino@struers.com

Luca A. Servino
Account Representative
New England

Long Island Chapter Meeting Schedule

Jan. 19, 2011 **Joint Meeting with LIANS**
Place: Brickhouse Brewery, Patchogue
Speaker: Dr. Joseph Indusi, BNL
Topic: It's No Secret: 58 Years of National Security Programs at BNL

Feb. 16, 2011 **Past Chairs Night**
Place: Copper Wok, Hicksville
Speaker: Rich Schwartzman, Aeroflex
Topic: Electronic Materials

Mar. 16, 2011 **Place:** Mauricio's, St. James
Speaker: Jason Trelewicz, Mesoscibe
Topic: Thermal Spray Materials

Metro NY-NJ Chapter
 (website <http://www.asm.nynj.org/>)
 (contact: Rich Lynch @ 201-891-8399)

Feb. 17, 2011 **Place:** Rutgers University, NJ
Speaker: Ron Parrington, IMR Test Labs.

Long Island Metal Workers Society
 (website <http://www.limws.org>)
 (contact: Jamie Swan @ 631-754-1457)

Dec. 15, 2010 **Tour**



Peter D. Indrigo
Senior Vice President

73 Mall Drive
Commaçk, NY 11725, USA
Email: peterd@unitronusa.com

Phone: 631-589-6666
Fax: 631-589-6975
Website: www.unitronusa.com

2010-2011 CHAPTER OFFICERS

[() – term expires]

Chairman (2011)
 Jim Quinn - (631) 632-6663
 Stony Brook University

Vice Chairman (2011)
 Ken Trelewicz - (631) 244-6238
 Dayton T. Brown Inc

Secretary (2011)
 Gary Elgort - (212) 894-9504
 Consolidated Edison

Treasurer (2012)
 Peter Indrigo - (631) 589-6666
 Unitron Ltd.

Executive Committee Members
 Alex Chi (2013) – (631) 491-1592
 Demeton Technologies
 John Coyle (2012) - (631) 589-6666 x2619
 Unitron Ltd.
 Carl Czajkowski (2011) - (631) 344-4420
 Brookhaven National Laboratory
 Krishan Garg (2013) – (631) 589-6300 x615
 Dayton T. Brown Inc.
 Atul Gokhale (2013) – (631) 926-0209 x614
 Dayton T. Brown Inc.
 Rao Tipirneni (2011) - (631) 643-6792
 Long Island Testing Laboratories Inc.
 James Waldvogel (2013) – (516) 564-7839
 Waldvogel Metallurgical Inc.
 Al Wirth (2012) - (516) 333-7429
 Retired

ADVISORY
 Biays Bowerman (2011) - (631) 344-2946
 Brookhaven National Laboratory

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