WELCOME TO THE 2016-2017 YEAR

Next Meeting . . . . Wednesday, September 21, 2016
Where . . . . Pollo Rico Latin Bistro, Centereach, NY
Topic: From Laboratory Research to a Clinical Trial: Copper Alloy Surfaces
Kill Bacteria and Reduce Hospital-Acquired Infections
Speaker: Dr. Harold Michels, Copper Development Association

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!

Roxanne Conroy, Technical Search Group      Jorge Eduardo Peña Aguirre, CIMEX
James Weber, Sulzer Chemtech

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 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.

The Topic

There is strong body of evidence that bacteria, found on frequently touched environmental surfaces, play a role in infection transmission. In laboratory tests, greater than 99.9% of live bacteria were found to die quickly when placed on copper alloy samples. In a clinical trial, the amount of live bacteria on the surfaces of hospital components made of copper alloys, as well as those made from standard materials, was measured. It was found that the amount of bacteria seen on the copper alloy components was 83% lower, when compared to the bacteria levels found on surfaces made from standard materials. Finally, infection rates were tracked in the hospital rooms with the copper components and compared to those found in the rooms containing the standard components. It was found that the infection rates were reduced by a statistically significant 58% in patient rooms with components made of copper. In summary, bacteria die on copper alloy surfaces in both the laboratory tests and in the hospital rooms. Infection rates were lower in those hospital rooms containing copper components. Thus, based on the presented information, the widespread placement of copper alloy components in the built environment, may have the potential to reduce not only hospital-acquired infections and patient treatment costs but also save lives.

Our Speaker

Harold Michels is currently Advisor to the President, at the Copper Development Association in which he advocates the adoption of antimicrobial copper in healthcare. He initiated research that proved that copper surfaces kill harmful bacteria. He has authored and co-authored several papers published in peer-reviewed journals on antimicrobial copper and managed the US EPA registration of antimicrobial copper alloys. He also served as Principal Investigator for the US Department of Defense funded clinical trials that proved that antimicrobial copper alloys surfaces reduce infection rates.

Prior to joining the Copper Development Association, he held a variety of positions with Inco Limited, a leader in nickel mining. He started as a Research Metallurgist, and progressed through technical, marketing and management positions, including serving as President of the La Que Center for Corrosion Technology and Director of Corporate Strategic Planning reporting the President of Inco. He holds a BS in Mechanical Engineering from the City College of New York and MS and a PhD in Material Science from New York University. He is also a Registered Professional Engineer in New York and California. He has published 87 papers in on metallurgy, corrosion, and antimicrobial copper.
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.
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.

**FORMISANO & ASSOCIATES, INC.**
Welding Engineers • Consultants
Executive Witness • Litigation Support
QA/QC • Certified Inspection

**BARRY FORMISANO, PRESIDENT**
Cell: (914) 388-0155
Email: formisano.assoc@att.net

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

125 Wolf Road
Albany, NY 12205
Phone: (518) 925-8306

---

**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
Hauppauge, NY 11788
P: 631-643-6792
F: 631-643-5628
www.litlab.com
rao@litlab.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:** waldvogelm@gmail.com

---

**STONY BROOK UNIVERSITY**
STATE UNIVERSITY OF NEW YORK

**University/Industry**
**Partnering Together**

**Your samples-Our SEM**

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

---

**MetLab Corporation**
FREE SHIPPING & 10% OFF

Starting at $2,995
Starting at $6,995
Starting at $5,995

FOR ALL YOUR METALLOGRAPHIC NEEDS SINCE 1968

www.metlabcorp.com 1-800-828-6866

---

**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/
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.

---

**Long Island Chapter Meeting Schedule**

- **Oct. 19, 2016**
  - Topic: Sputter Materials
  - Speaker: Paul Gilman, PraxAir
  - Location: Pollo Rico, Centereach, NY

- **Nov. 16, 2016**
  - Topic: Student Night
  - Posters and oral presentations
  - Location: Pollo Rico, Centereach, NY

- **Dec. 14, 2016**
  - Companions Night
  - Topic: tbd
  - Speaker: tbd
  - Location: Pollo Rico, Centereach, NY

**Metro NY-NJ Chapter**

- **Sept. 20, 2016**
  - Topic: Graduate Student Research
  - Speakers: Fei Chen, NYU Tandon School of Eng., and Ambar Deshkar, Rutgers Univ.
  - Location: Meson Madrid, Palisades Park, NJ

**American Nuclear Society – Long Island Section**

---

**2016-2017 CHAPTER OFFICERS**

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

- **Vice Chairman**
  - Ken Trelewicz - (631) 244-6238, Dayton T. Brown 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

- **Dan Migliorino, ReliaCoat Technologies**
  - (631) 739-8818

- **Collin Olson, D’Addario**
  - (631) 439-3335

- **Jake Ranneklev, Curtiss-Wright Corp.**
  - (631) 756-4740

- **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

---