



LONG ISLAND CHAPTER

Volume 63 Issue 3

Chapter website: http://DoL1.eng.sunysb.edu/asm/

Next Meeting Monday, November 15, 2021

Where . . . Hybrid (In-Person at Stony Brook University, On-Line via Zoom)

STUDENTS NIGHT

Presentations by Stony Brook University Seniors from 6pm to 8pm,

Old Engineering Bldg. rm301 (masks required).

RSVP to Jim Quinn (jquinn11733@gmail.com).

In-person attendance will be limited to first 20 to RSVP, atleast 7 days prior.

On-line must RSVP at least by Friday the 12th, for Zoom code.

The Zoom room will open at 5:45 pm.

Details will be provided by Jim Quinn on request.

The Presentations

Controlled Atmosphere Sample Transfer System

Robert Anderson, Allen Bethencourt, Alvin Zhang, Nyron Sawh

The Quantum 2000 is an industrial grade XPS analyzer developed by PHI Physical Electronics. A controlled atmosphere sample transfer system would provide a mobile environment that can be purged of air contaminants via a Nitrogen or Argon gas. This will allow one to apply a final treatment (such as UV irradiation) before being placed in the analyzer. Possible customizations include: 1) The ability to attach non-permanently so it can be used only when needed; 2) Take measurements to confirm treatment application (likely via laser) before entering into analyzer; 3) Modular design for different treatments.

(cont.=>)

The Presentations (cont.)

Thermoelectric Waste Heat Energy Harvester

Tyler Salmeri, Vivian Su, Steven Holder, Donald McMahon

Wood burning stoves are subject to energy losses as a result of several different processes, including convection through walls/structure, part removal, radiation and infiltration. While modern natural gas furnaces may run at efficiencies upwards of 98%, waste heat is still generated at sufficient enough levels for one to take advantage of the Seebeck Effect. By utilizing p-n junctions and the Seebeck effect, a thermoelectric generator would allow the generation of electric energy from the losses of heat. A thermoelectric generator device would be used for a wood burning stove and generate energy from the excess heat to charge an external battery for future use.

Z-Stream Device

Nazid Quadir, Evanna Plakas, Tonni Sherard, Roseann Walker, and Alexandra Zararis

Surface charge measurements are needed for many industrial applications such as wastewater treatment, paper making, and textile recycling for good quality products to be created. To find surface charge, you would calculate the zeta potential, which cannot be directly measured. We use streaming potential to find zeta potential. Our device will measure streaming potential, fluid conductivity, and pressure.

Permeability Test Cell

Sanjana Ali, Jordan Friedberg, Alvin Kim, Manosh Majumder

Permeability measurements are important for materials because it measures gas transport through materials, It is a standard measurement for organic and inorganic membranes which can be applied to many industries. Such industries consist of food packaging, fuel cells, and batteries. Our design, a permeability test cell, will allow these industries to measure the permeability of the membranes by measuring the pressure difference of the desired gas such as compressed air, helium, and oxygen.

Cryogenic Impact Tester

Minyao Zheng, Mujtaba Raja, and Zhongkai Wong

Studying the fracture surfaces of soft polymers is useful for many industries and educational institutions, such as universities, filter manufacturers, and companies. However, it can be difficult to produce a consistent break on soft polymers without making the sample brittle. With a cryogenic impact-tester, a sample immersed in liquid nitrogen, which will "freeze" the soft polymers and make them brittle, will be broken by a hammer immediately after it's out of liquid nitrogen. Cryogenic Impact-tester allows a clean fracture surface to be studied.



Chief Operating Officer 35 Orville Drive. Suite 1 Tel: (631) 739-8818

Fax: (631) 675-2533 brian.choi@reliacoat.com www.reliacoat.com

Bohemia, NY 11716-2533, USA



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. Office: (631) 694-1818 165 Field Street Fax: (631) 694-1818 West Babylon, NY 11704-1299 Email: Iripak@ripak.com

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

PLATING

- Titanium-Cadmium
- Cadmium
- Brush Plating

PAINTING

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

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

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



Quality Products for Metallographic Sample Preparation & Analysis



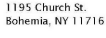
A World of **Engineering & Testing** Under One Roof™



www.dtb.com

ATUL GOKHALE PHD

Chief Metallurgist **Engineering & Test Division**



Direct: (631) 589-6300 x614 Mobile: (631) 926-0209 (631) 589-3648 E-mail: agokhale@dtb.com

FORMISANO & ASSOCIATES, INC.

EXPERT WITNESS • LITIGATION SUPPORT WELDING ENGINEERS ● CONSULTANTS QA /QC ● CERTIFIED INSPECTION

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

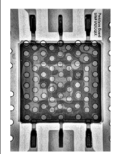
BARRY FORMISANO, PRESIDENT

Cell: (914) 388-0155

Email: formisano.assoc@att.net

WALDVOGEL METALLURGICAL,

MATERIALS ANALYSIS - FAILURE ANALYSIS - MATERIALS TESTING



ELECTRONIC DEVICE FAILURE ANALYSIS PRECISION METALLOGRAPHIC ANALYSIS IMMEDIATE TURNAROUND

INC.

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 Metallography Failure Analysis Expert Testimonies

Mechanical Testing Tensile Testing Fastener Testing Welder Qualifications Hardness/Micro-Hardness Weldability Evaluation

Rao Tipirneni, President

97 Marcus Boulevard Hauppauge, NY 11788 www.litlab.com

P: 800-300-8176 F: 631-643-5628 rao@litlab.com

Accredited: Nadcap Materials Testing, ISO 17025 Compliant **Specialists in Aerospace Materials Testing**



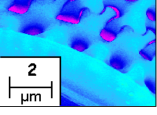
STATE UNIVERSITY OF NEW YORK

University/Industry Partnering Together

Your samples-Our SEM

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



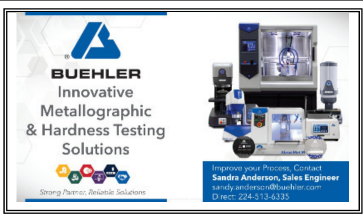


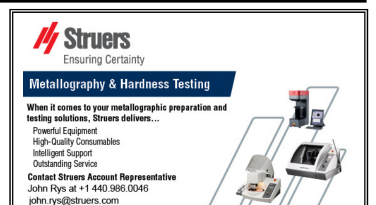


ON-LINE FORUM

ASM now has an active on-line forum called "ASM Online Member Community". You can join by going to:

https://www.asminternational.org/communities









Long Island Chapter Meeting Schedule

Nov. 15, 2021 Students Night

Various speakers and poster

presentations

Place: SBU, Old Engineering rm301

Dec. 8, 2021 Speaker: Jim Quinn

Topic: Life of Henry Moseley Place: Pollo Rico, Centereach NY

2021-2022 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) 689-2186..

Executive Committee Members

Ed Gildersleeve, Stony Brook University (CTSR)

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

Dan Migliorino, ReliaCoat Technologies (516) 468-9615

Nick Olynik, Stony Brook University (EMREL).

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

 $\underline{www.asminternational.org/web/metro-nynj-chapter}$