



METALLAGRAM

LONG ISLAND CHAPTER



Volume 65 Issue 8

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

STUDENT NIGHT

Next Meeting Wednesday, April 17, 2024

Where Old Field Club, East Setauket, NY

Oral and poster presentations by Stony Brook University Seniors

Joint Meeting with ESG/ESM Programs

6 pm...Start, Networking, Free Buffet, and Cash Bar

Limited number – pre-registration required

(sorry - no walk-ins allowed)

Email Jim Quinn to secure your spot RSVP james.quinn@stonybrook.edu

Directions to Old Field Club:

From the Long Island Expressway (495) either direction, take Exit 62 N (Nichols Rd., Rt. 97). Follow Nichols Rd. to the end, turn left onto Rte. 25A, go about one mile. Turn right onto Quaker Path (opposite Stony Brook LIRR Train Station) and stay on Quaker Path north 1.3 miles to fork. Stay left at fork onto Mt. Grey Rd. and follow to West Meadow Rd. Turn left onto West Meadow Rd - the Old Field Club will be on the left, after the tennis courts. Physical address: The Old Field Club, 86 West Meadow Road, East Setauket, New York 11733. Telephone: 631-751-0571. <http://www.oldfieldclub.com>

(GPS systems are known to get this location incorrect)

Dry Chemical Powder Dispenser

Kevin Beagen, Anthony Cucinello, Andrew Kiffer, Christian Saby

Many university students in graduate programs face the challenge of weighing materials with a high degree of accuracy. The dry chemical powder mixer aims to solve this problem by automatically proportioning dry powders to a very high degree of accuracy, allowing measurements to be accurate and repeatable due to the lack of human error.

B RIIMS: Bicycle Rims: Braking & Regenerative Inertial Integrable Motor/Mechanical System

Alexander Basquial, Charlie Crawford, Patrick Lewis, and Hannah Murdolo

While cycling is a common mode of transportation, cyclists often experience repeated non-recoverable losses of their kinetic energy when braking. Our system would be designed to recover the lost kinetic energy of a moving bicycle that's normally lost as heat to brake pads. From a mechanical standpoint, we can foresee accomplishing this by storing kinetic energy in a flywheel or elastic energy in a spiral power spring. However, from an electrical standpoint, this could potentially be accomplished by rotating a dynamo generator to decelerate the bicycle wheel, and use the principle of magnetic induction to charge a battery. With an electrical design, solar power could potentially be integrated for additional power generation for inertial assist. The final design for our system will incorporate one or a combination of the following courses of actualization to provide inertial and acceleration assist to the cyclist.

Algae Air Purifier

Ameen Adeyeye, Yaseen Jalili, Abbas Zaidi

Poorly ventilated rooms without the capability of opening apertures like doors and windows can have a slow but negative impact on long staying occupants. We aim to create a photobioreactor system to propagate algae, *Chlorella vulgaris*, within a container aerated by an air pump and filtered by installed air filters in hopes of achieving better indoor air quality. The photosynthetic algae will consume the CO₂ exhaled by the denizens of the room, releasing O₂ to be inhaled accordingly, combining the utility of a conventional air filter with relatively oxygenated air. Sensors will measure important properties of the algae medium, including pH and CO₂ concentration, to monitor its effectiveness as it propagates.



RELIACOAT
TECHNOLOGIES, LLC

WANHUK BRIAN CHOI, PH.D.
Chief Operating Officer

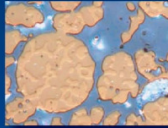
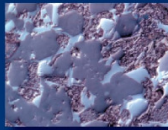
35 Orville Drive, Suite 1
Bohemia, NY 11716-2533, USA

Tel: (631) 739-8818
Fax: (631) 675-2533
brian.choi@reliacoat.com
www.reliacoat.com



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.



Quality Products for Metallographic
Sample Preparation & Analysis



Contact Mike Haffie
(800) 675-1118 (HQ)
(203) 751-2779 (Cell)

www.alliedhightech.com



Denise Marcoccia
CEO

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

A World of
Engineering & Testing
Under One Roof

MATT MAY
Manager
Environmental and Dynam

1195 Church St.
Bohemia, NY 11716



www.dtb.com

Direct: (631) 244-6207
Mobile: (631) 317-3384
E-mail: mmay@dtb.com

SiC Process Equipment for High Power Electronics

PVT200™ Physical Vapor Transport Systems

- Crystal Growth for 200 mm diameter SiC boules
- Robust Production System with Temperature Control +/- 0.5°C
- Enhanced Process Controls
- High Temperature, RF Induction Heating Systems up to 2500°C
- Standard and Custom Coil Designs

www.cvdequipment.com

CVD
Equipment
Corporation

PVT200™
Physical Vapor Transport System



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

Get more ASM info in your email-box:

<https://www.asminternational.org/asm-news/newsletters/>

or

in your web-browser as webinars:

<https://www.asminternational.org/asm-news/webinars/>

or

via their/our own social media:

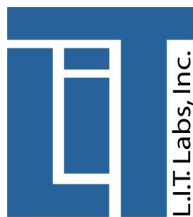
<https://connect.asminternational.org/>



CONNECT

L. I. T. Labs, Inc.

Metallurgists/Analysts



Since 1985

Chemical Analysis Mechanical Testing
Metallography Tensile Testing
Failure Analysis Fastener Testing
Expert Testimonies Welder Qualifications
Hardness/Micro-Hardness Weldability Evaluation

Rao Tipirneni, President

97 Marcus Boulevard P: 800-300-8176
Hauppauge, NY 11788 F: 631-643-5628
www.litlab.com rao@litlab.com

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

STONY BROOK

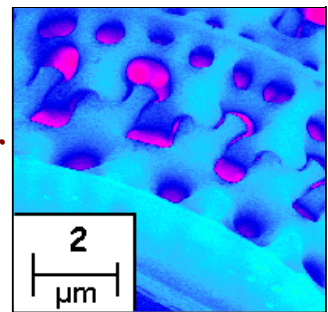
STATE UNIVERSITY OF NEW YORK

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.....



55 TRUSTED SINCE 1968 **MetLab Corporation**

800-828-6866
4011 HYDE PARK BLVD.
NIAGARA FALLS, NY 14305
www.metlabcorp.com

BUEHLER
Innovative
Metallographic
& Hardness Testing
Solutions

Strong Partner, Reliable Solutions

Improve your Process, Contact
Connor Fulbright, Sales Engineer
connor.fulbright@buehler.com
Direct: 201-661-3863

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

Some potential Sept2024 thru Apr2025 speakers:

Craig Rosenblum, HiMed	HA Coatings for BioMed
Jack Lombardi, Webb	Ship Slamming
Brian Bick, SBU/CME	Hydrogen for Energy
Frank Szaladja, SBU	Frankincense and Myrrh
Jon Guttleber, Oerlikon	CMAS coatings
SBU/ESG Students	Senior Design Projects

Metro NY-NJ Chapter

www.asminternational.org/web/metro-nynj-chapter

UNITRON[®]

EXCELLENCE BY DESIGN

Sal Macedonio

Imaging Applications Specialist
sal@unitronusa.com

73 Mall Drive
Commack, NY 11725



631-543-2000 • 631-589-6975 • www.unitronusa.com

EXTEC[®]

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



Struers
Ensuring Certainty

MATERIALOGRAPHY & HARDNESS TESTING

When it comes to your metallographic preparation and testing solutions, Struers delivers...

Powerful Equipment
High-Quality Consumables
Intelligent Support
Outstanding Service

Contact Struers Account Representative
Maja Laszczka at +1 440.381.8786
maja.laszczka@struers.com

2023-2024 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

Konrad Kozdra, EQA
(631) 870-8557

Dan Migliorino, BNL/NSLS
(516) 468-9615

Emma Peleg, Sandia National Laboratory
(212) 203-6794

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

James Waldvogel
(516) 564-7839

ADVISORY

Biays Bowerman
(631) 258-2514