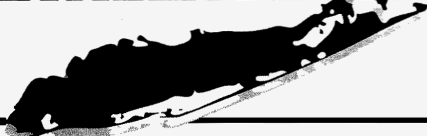




LONG ISLAND CHAPTER



Volume 59 Issue 3

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

Next Meeting Wednesday, November 15, 2017

Where Old Field Club, East Setauket, NY

***** Student Night *****

Oral and poster presentations by Stony Brook University Seniors

Joint Meeting with ESG/ESM Programs

6 pm...Posters Start 6:00-9:00 pm...Yummy Food

7:30 pm...Two Oral Presentations

Members ... FREE! Guests ... FREE! ASM 25 years ... FREE! Students ... FREE!

Cocktail-party style is three hours long. Included are seasonal fruit and international cheese display, antipasto display, pasta station, and high end passed hors d'oeuvres. Cash Bar.

RSVP to Chandrani Roy ... Chandrani.roy@stonybrook.edu

Directions to Old Field Club

From The Long Island Expressway (495) either direction, take Exit 62 N (Nichols Rd. Rte 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. Web site: http://www.oldfieldclub.com/.

The Presentations

Bio Send: Wearable Device for Continuous Monitoring Physiological Parameters

Pat Benedetto, Jordan Liebman, Andy Queliz-Tejada, Jessica Quizhpe

Exerting energy while exposed to extreme temperatures can lead to a number of health issues. Individuals at risk of developing temperature-related ailments would benefit from consistent monitoring of their health metrics. This can be done through the use of a wearable upper arm band that continuously measures and monitors body core temperature, oxygen saturation levels and heart rate through the use of non-invasive sensors. Detection of abnormal physiological parameters, like low oxygen levels for example, will alert the user and a third party so necessary precautions can be made to prevent any health issues from worsening.

Cyclist Safety Device to Prevent Rear-End Collisions

Chen (Kevin) Hao, Sebastian Puerto-Arenas, Sau (Jimmy) Lim, Jason Cheng
When navigating complex roads or densely populated streets, cyclists are in danger of accidents with
neighboring cars and other cyclists. Rear end collisions are the leading cause of cycling fatalities in the
United States. Adding on lowered visibility situations, cyclists blind spots, the lack of bike lanes, and
comparative size making cyclists difficult to see exacerbates the situation. A device that can sense oncoming
traffic, predict rear end collisions and alert drivers of the cyclist's presence is necessary to prevent potentially
fatal outcomes.

Longboard Power Bank

Aasif Jain, Dohee Kim, Hanjie Tan, Kenneth Luong

The Longboard Power Bank is one of the solutions to extend battery life for USB devices. The design will convert mechanical energy produced from turning the longboard into electrical energy. This can be done with the help of dynamos attached to the wheels of the longboard. The dynamo will generate electricity as it rotates with the wheels. The current generated from the dynamo will be stored in the power bank which will be used to charge USB devices.

Centripetal Force Water Filtration System

Felicia James, Jerin George, Joy Abasolo, Mckingsley Williams

Clean drinking water is not easily accessible in disaster-affected areas. Lack of clean water will ultimately lead to various diseases and severe dehydration. The centripetal force water filtration system provides clean drinking water from contaminated water sources. The device consists of multiple filters, water passes through the filters using centripetal force driven by a mechanical device powered through a rechargeable battery.

(cont.>)



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# JBROGAN@MESOSCRIBE.COM CELL: 631 335 8991

The Presentations (cont.)

40-yard Dash Device

Jingyue Zheng, Constantine Sargentini, Ilya Stotland, Barnabas Mako, Kelly Pabon

Short sprints are commonly used to determine the speed and acceleration of athletes. These tests, such as the 40-yard dash, are timed during solo training sessions. However, studies have shown that athletes obtain better results when racing a physical competitor, such as in a game. Therefore, in order to achieve optimal performance during training that accurately represents an athlete's skills, a means of simulating a sense of competition is needed. The primary design goal is to create a mechanical pulley system which can be programmed to move a rope at a desired pace and attach a marker to the rope so that athletes can race against an imaginary opponent. By doing this, athletes will provisionally receive better results in training, and ultimately decrease their 40-yard dash times.

Smart Dispenser

Justin Cohen, Alexandrea Innes, Matthew Mannetta, Macky Li

Commercial buildings often have several bathroom stalls that may have insufficient amounts of toilet paper. The Smart Dispenser serves as a communication system that allows the custodial staff to get updated when the toilet paper supply is diminished. Using an optical sensor to distinguish the color of the toilet paper from the cardboard roll, the supply is always monitored. A GSM wireless communication device will be used to send a text message to the custodial staff once the optical sensor detects the color of the cardboard roll. A LED light will be used in the event that the notification system fails to increase reliability of the product. All electrical components will be encased within the dual toilet paper dispenser in order to reduce the exposure of wires to the environment.

Garden Maintenance System

Katarzyna Bramska, Ryan Gao, Lee Stetson, Zach Torpie

The Garden Maintenance and Monitoring System idea will be designed to effectively combine soil pH, moisture, and light sensor probes via an arduino system as well as automatically water small plants such as beans, strawberries, etc. The system will measure soil runoff collected below the soil container. Once the water reaches a pH from water certain level in the collection unit, it will be pumped up into a reservoir container and reused to water the plant again. The automatic watering system as well as pH, soil moisture, and sunlight sensors will be controlled and monitored with an arduino.

Gaslight CO₂ Sensitive Lighting

James Bylicky, Tara Blittner, John Saputo, Michelle Nevins

In a room with automatic light sensors, the lights will turn off after little or no movement. A proposed hybrid CO_2 and motion sensor provides a method to both 1) Detect motion through a passive infrared sensor and 2) Detect CO_2 concentration emitted from a human exhale in order to keep the lights on by determining human occupancy. The proposed design consists of three central components: a CO_2 sensor, a central logic unit to record and process data, and an electrical relay capable of turning on and off a light. The goal is to keep the lights on effectively for a room size of 300 m³.

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

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

SHOT PEENING

Email: Iripak@ripak.com

Automatic and Manual

Office: (631) 694-1818

Fax: (631) 694-1818

- 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



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

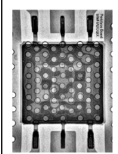
BARRY FORMISANO, PRESIDENT

Cell: (914) 388-0155

Email: formisano.assoc@att.net

Waldweel Metallurgical,

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 rao@litlab.com www.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......





WELCOME TO THE CHAPTER!

Mohammad Salehi-Fashami, SBU Sebastian Woznicki, Port Jefferson 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.









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



Long Island Chapter Meeting Schedule

Dec. 13, 2017 Speaker: Jeff Brogan
Topic: To be determined

Place: Pollo Rico, Centereach Joint Meeting with LIANS

Jan. 18, 2018 Joint Meeting with LIANS
Speaker, Topic, Place: tbd
Feb. 21,2018 Past Chairs Night

Speaker: Lenny Marotta Topic: Titanium Imlants 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-nynj-chapter/home)