Next Meeting . . . . Wednesday, November 14, 2012
Where . . . Old Field Club, East Setauket, NY
***** Student Night *****
Oral and poster presentations by Stony Brook University Seniors
Joint Meeting with and 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  CHROY@notes.cc.sunysb.edu

Jenny Powell, Joseph Vierling, Josef Gaster
“Kinetically Powered Heated Gloves”
In any cold weather situation it becomes important to protect the body’s extremities from exposure and keep
them comfortable. Traditional heated gloves rely solely on battery power or chemical heating, and are therefore
limited to the life of the battery or to the chemical reaction. In an attempt to reduce battery waste and lengthen
the use cycle of the heated gloves, a combination of a self-inductor coil and a magnet with a rechargeable
battery circuit can be used. The inductance coil will harness the kinetic energy of the wearer and supply it as
electrical energy to power the heating coils.

Ryan Killian, Pallavi Kundu, Michael Miller
"Improved Wireless Waterproof Headphones"
Our senior design plan is to design a headphone/earphone set that is wireless, waterproof, and aesthetically
pleasing. This headphone will be used primarily under low-pressure situations. The headphone will be designed
to receive an FM radio signal to play music/sounds from sources including MP3 Players, laptops, and radio
stations. The headphone will run on a rechargeable lithium-ion battery and will have an estimated life span of
2000 hours.
Gerard Harley, Greg Smith, Binal Sheth, Devin Feeney
“Portable Water Filtration System”
Water contamination can cause widespread disease and death in areas of the world with poor access to potable water. People in areas without a supply of clean water either in remote locations, disaster zones, or undeveloped areas need an effective and efficient way to treat their water. Our goal is to create a low cost and portable water filtration system to be used by individuals or small groups when there exists a need to filter local water.

Thomas Fann, Phil Bryan, Cathy Chan, Elaina Anderson
"Methane Extraction System"
Domestic water wells near hydraulic fracturing sites often have high levels of methane contamination. Methane is safe to consume, however in levels over 1%, the probability of asphyxiation and household explosions rapidly increases. This system is designed to sense the amount of methane in the water and subsequently remove the contaminant before the water exits the faucet.

Collin Olson, Mike Inglima, James Ging, Agnes Hur
"Low Cost Point-of-Use Water Filtration System"
A low cost water filtration system is being designed for single families in impoverished areas. The filter will focus on removing particulate matter, volatile organic compounds (VOCs), and heavy metals; contaminants most commonly responsible for causing adverse health effects. Cloth, charcoal and chitosan filters will be used as filters, and solar panels will aid in extending the lifetime of the filters.

Eric Chung, Amey Mohite, Alvin Chun, Crystal Yu
"Pump-Filtration System by Multi-step Process"
Recent advances in water filtration have created new and exciting prospects for drinkable water delivery system to many countries. Combination of easy accessible materials enables high quality filtering and optimization of multiple processes and techniques used in intricate water treatment system. Traditional water pump, specifically linear-type positive displacement pumps have potential to be improved in terms of its cost efficiency by instead, using reciprocating-type pump. In summary, the combination of the current techniques into highly compatible multistage system is producing increased efficiency in water delivery and filtration.

Erik Perez, Edema Oviawe, Carlos Vasquez-Ortiz, Seemab Yousuf
“Emergency Water Desalination System”
Safe drinking water is extremely limited or non-existent after an emergency situation when people are stranded at sea or only have access to the ocean. In order to address this need, we are converting saltwater to portable drinking water. This process usually requires a large-scale desalination plant and plenty of dependable electrical power--neither of which is available in this type of situation. By using a compact reverses osmosis desalination system we will provide a portable solution that can be attached to a typical safety flotation devices or emergency kits and provide about a bottle of drinkable water.

Luis Inamagua, Sergio Arauz, Timon Sewpal
"Integrated Child Car Seat"
The basis of our design is to integrate a child safety seat into an adult car seat. The seat will differ from conventional car seats by providing proper side and neck restraints while still employing the recommended five point safety harness system for a child under the age of 8. The use of power seat technology will enable the adult seat to convert into a child seat with the push of a button.
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.

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: waldvogelmel@verizon.net

Long Island Testing Laboratories, Inc.  
Specialists in Aerospace Materials Testing, Since 1985  
METALLURGISTS – ANALYSTS  
• Chemical Analysis  
• Metallography  
• 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

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

Directions to Old Field Club
From The Long Island Expressway (495) either direction:  
Exit 62 N (Nichols Rd. Rte 97). ***Take 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). Take Quaker Path north 1.3 miles to fork. Stay left at fork onto Mt. Grey Rd. Take Mt. Grey to West Meadow Rd. and 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: http://www.oldfieldclub.com/

http://tinyurl.com/99t73za
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.

---

**2012-2013 CHAPTER OFFICERS**

[ () – term expires]

**Chairman (2013)**
Jim Quinn - (631) 632-6663
Stony Brook University

**Vice Chairman (2013)**
Ken Trelewicz - (631) 244-6238
Dayton T. Brown Inc

**Secretary (2013)**
Mike Guggenheim – (631) 643-6792
Long Island Testing Lab., Inc.

**Treasurer (2014)**
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 (2014) - (631) 344-4420
Brookhaven National Laboratory

Atul Gokhale (2013) – (631) 926-0209 x614
Dayton T. Brown Inc.

Burton Industries

Rao Tipirneni (2014) - (631) 643-6792
Waldvogel Metallurgical Inc.

James Waldvogel (2013) – (516) 564-7839
Retired

**ADVISORY**
Biays Bowerman (2012) - (631) 344-2946
Brookhaven National Laboratory

**EMERITUS**
Richard Richards (Retired) - (631) 567-6163

---

**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 • 1-800-283-4517
http://www.buehler.com • Sandy.Anderson@buehler.com

---

**Long Island Chapter Meeting Schedule**

Dec. 12, 2012  
Place: Pollo Rico Bistro, Centereach
Speaker: John Laurence Busch
Subject: Steam Coffin

Jan. ??, 2013  
Joint meeting with ANS
Place: tba
Speaker: tba

Feb. 20, 2013  
Past Chairs Night
Place: Copper Wok, Hicksville
Speaker: Ben Emley, Watt Fuel Cell Corp.
Subject: Fuel-Cell Materials

Metro NY-NJ Chapter
(website www.asminternational.org/portal/site/metronynj/)
(contact: Rich Lynch @ 201-891-8399)

Nov. 27, 2012  
Place: L’Affaire, Mountainside, NJ
Speaker: TBA
Subject: TBA

Harry Lunt Award
Sustaining Members Night

---

**Long Island Metal Workers Society**
(website http://www.limws.org)

---

**UNITRON®**

Excellence by Design

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

---

**Struers Inc.**

24765 Detroit Road
Westlake, OH 44145-2525

Direct/fax 203.380.0583
Telephone 440.871.0071 ext 867
Fax 440.871.8188

Luca A. Servino
Account Representative
New England
www.struers.com • Iservino@struers.com