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Verionix to Speak at 2008 New England American Vacuum Society Symposium

An overview of Verionix Microplasma-based OES sensors and their applications to be presented

Wilmington, Mass. – May 22, 2008 – Verionix, a leader in process-compatible gas composition sensors, today announced that it has been invited to speak at the New England American Vacuum Society (AVS) Symposium to be held June 2, 2008 at the Marriot Hotel in Burlington, Massachusetts. Paul Tyra, Vice President of Marketing at Verionix, will be presenting a talk titled *Microplasma-based OES sensors and their use in both vacuum and atmospheric manufacturing processes.*”

For more information on the AVS symposium, please visit www.AVSNewEngland.org

For more information about Verionix products, please visit www.Verionix.com or contact Verionix at 978-253-4902 (x122)

About Verionix Incorporated

Based in Wilmington Massachusetts, Verionix develops and markets compact, high performance gas composition sensors based on its proprietary micro-plasma light source and packaging technology for use in the electronics, industrial gas distribution, food and pharmaceutical industries.

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The AVS Science and Technology of Materials, Interfaces and Processing
New England Chapter



2008 Annual Symposium / Mon. June 2nd 2008
Marriott Hotel, Burlington MA
--- Free Registration ---

Vendor Exhibit: 11AM to 7 PM (To sign-up or for more info see below)

Technical Sessions: 10AM to 5 PM (To sign-up or for more info see below)
With special guest speakers: Prof. Mildred Dresselhaus (MIT), Prof. Ithap Farag (UNH) and Dr. Jorge Diaz (University of Costa Rica)

Topics of Talks include:

Solar Cell Coating and Flexible Thin-Films, Biofuels, Efficient Light Sources, Mercury in lamps, Novel LED design
Nanotubes and wires, self-assembly of molecules, quantum dots, CO oxidation of alloys, selective oxidation on gold,
Dry scroll pump, microplasma-based OES sensors, mass spectrometry for NASA and harsh environment applications,

Complimentary Lunch: 12 Noon
Complimentary Dinner Buffet: 5 PM

Location: Marriott Hotel, 1 Mall Rd. Burlington MA, Exit33B off I 95/ 128

“Short Courses (June 2-3, 2008)”:

Photovoltaics: The Engineering, Technology and Application of Solar Cells / 2 days Mon. / Tues. Instructor: Prof. Angus Rockett

An Overview of Applied Vacuum Technology

2 days Mon. / Tues. Instructor: Robert Childs, RAC Consultants

Analysis of Residual Gas Analyzer Spectra , Instructor: Bob Langley

1 day Mon.

An Introduction to Ion Beam Coating Deposition Techniques

1 day Tues. Instructor: Larry Stelmack, Independent Consultant

Short Course info and registration can be found at the following location:

www.avsnewengland.org and then **press the Short Course button on the left ,or call Robert Childs (617)331-2072 or rchilds@psfc.mit.edu**

For Symposium REGISTRATION and vendor info contact the Chapter Administrator, Jim Carter, at (617)966-0521 , jcarmal@rcn.com or Chairman, Peter Somssich, at 978-750-1633 or More information can be found at our website www.avsnewengland.org