

THE LONG ISLAND TECHNOLOGY HALL OF FAME

Thursday • March 6, 2008 • Garden City Hotel

INTRODUCTION

Dr. Yacov Shamash

Vice President of Economic Development & Dean, College of Engineering and Applied Sciences Stony Brook University

PLEDGE OF ALLEGIANCE & NATIONAL ANTHEM

Kathleen Gorman & Robert Peterson

GREETINGS BY MASTER OF CEREMONY

Lawrence J. Waldman, Partner In Charge Holtz Rubenstein Reminick, LLP; Chair, Nomination & Award Selection Committee

AWARDS FOR EDUCATORS AND YOUNG HALL OF FAMERS

Lawrence J. Waldman & Bob Venaro, FutureTech Enterprise (presenters)

Adam Fields, Jericho High School

Lara Fourman, Plainview~Old Bethpage High School

Amanda Marinoff, Plainview~Old Bethpage High School

Mili Mehta, The Wheatley School

Alexander Ramek, Hebrew Academy of the Five Towns Rockaway

 $\textbf{Janelle Schlossberger}, \textit{Plainview} {\sim} \textit{Old Bethpage High School}$

Sanchita Singal, Herricks High School

Mary Lou O'Donnell

Outstanding Science Educator and Mentor of the Year

Melanie Jacobs Krieger

Lifetime Achievement Award

ENTREPRENEUR INDUCTEE AWARD CEREMONY

Lawrence J. Waldman & Michael Faltischek, Ruskin Moscou Faltischek, P.C. (presenters)

Bert E. Brodsky

KEYNOTE SPEAKER

Patrick Foye, Downstate Chairman, Empire State Development Corporation

INDUCTEE AWARD CEREMONY

Lawrence J. Waldman (presenter)

Hall of Fame Inductees

Russell M. Artzt, CA

Ira Grant Hedrick, Northrop Grumman Corporation

David E. Hershberg, Globecomm Systems, Inc.

Paul C. Lauterbur, 2003 Nobel Prize in Physiology or Medicine for MRI

MOST INNOVATIVE PATENT AWARDS

Lawrence J. Waldman & Ed Palacio, ITT Corporation (presenters)

Innovation in Environment & Energy

Changing World Technologies, Inc.; Brian S. Appel, James H. Freiss, William F. Lange (7,301,060 — Process for conversion of organic waste or low value materials into useful products)

Innovation in Industry

Northrop Grumman Corporation; John Douglas Weir, Donald DiMarzio, Steven Chu, Robert P. Silberstein (7,164,146 — System for detecting structures and defects using black-body self illumination)

Innovation for the Individual

Brookhaven Science Associates, LLC; F. Avraham Dilmanian, Gerard M. Morris, James F. Hainfeld (7,194,063 — Method for implementing Microbeam Radiation Therapy)

CLOSING REMARKS