INAUGURAL STEVENS AWARDS GALA



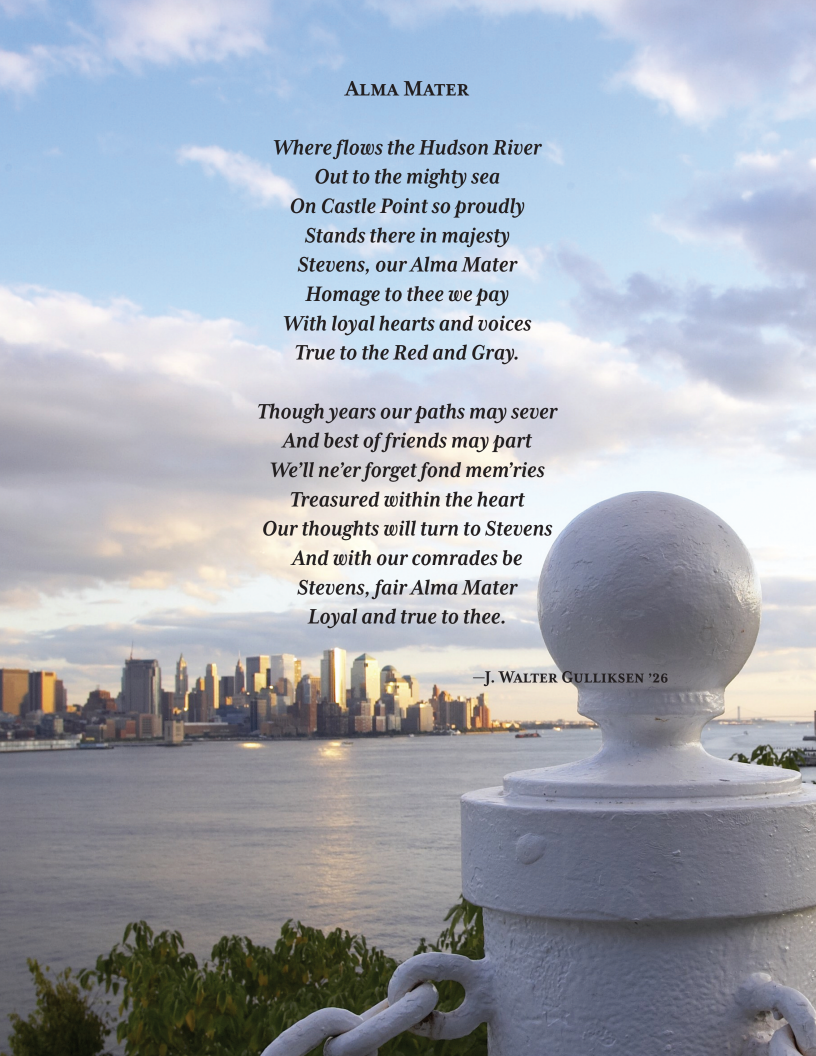
Gotham Hall, New York, NY April 6, 2013



INAUGURAL STEVENS AWARDS GALA



Gotham Hall, New York, NY April 6, 2013





Office of the President

Tel 201 216 5213 Fax 201 216 8250

Dear Stevens Alumni and Friends,

It is my great pleasure to welcome you to the inaugural Stevens Awards Gala, a celebration of the remarkable talent, astounding contributions to the advancement of knowledge and technology, and selfless service to society and humanity embodied in the individuals honored here this evening.

The accomplishments of our distinguished honorees vary widely, in fields as diverse as science, management, manufacturing, aerospace, law, education, and computing. Each of the people you will meet tonight brings honor and distinction to Stevens; each has also played a critical role in shaping their communities, their professions, and the world in a profoundly positive way. And each is deserving of our deepest admiration and respect for their achievements and contributions.

We are so proud to extend and expand the longstanding Stevens Awards program—in existence since 1937—to this new format. Tonight's event builds upon the successes and accomplishments of past award recipients, and positions Stevens to recognize the significant and growing contributions of its alumni and friends in this new and dynamic era of the university's history.

I am honored to be associated with Stevens and these distinguished honorees. On behalf of the entire Stevens community, thank you all—honorees, guests, sponsors, and friends—for your participation and support of this evening's event, and for your ongoing dedication to Stevens.

Per aspera ad astra,

Nariman Farvardin

President

Stevens Institute of Technology



AWARDS DINNER PROGRAM

Welcome and Introduction

A Message from President Nariman Farvardin

Friend of Stevens Award ROBERT D. SOMERVILLE

Outstanding Contribution Award
JOHN A. SCHEPISI '65

Young Alumnus Achievement Award
MARK R. BIAMONTE '01

Charles V. Schaefer, Jr. Entrepreneur Award
DAVID E. HERSHBERG M.M.S. '68

Dinner

Stevens String Quartet
PRESIDENT'S STRING ENSEMBLE

Inaugural Stevens Awards Gala



AWARDS DINNER PROGRAM CONTINUED

Distinguished Alumni Awards

Academia and Government WILLIAM W. DESTLER '68

Business and FinanceGINA M. ADDEO '86

Engineering
WILLIAM E. WITOWSKY '79

Science and Technology
MR. MARK R. CRISPIN '77 (POSTHUMOUS)

Extraordinary Community Service or Humanitarian Service
JOHN H. HOVEY '57

Dessert and Coffee

Lifetime Service Award WARREN G. WELLS '42

International Achievement Award
TONY T. WANG M.M.S. '73

Stevens Honor Award NORMAN N. LI SC.D. '63

President's Leadership Award

Alma Mater

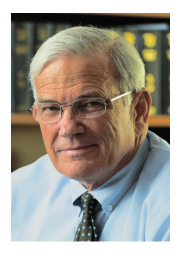
After Party, Dancing & Cocktails

Inaugural Stevens Awards Gala



Friend of Stevens Award

MR. ROBERT D. SOMERVILLE



ROBERT D. "BOB" SOMERVILLE, Chairman of American Bureau of Shipping (ABS), was raised on maritime tales of his great-grandfather, a ship captain lost at sea. He pursued his seafaring interest by entering the Maine Maritime Academy, graduating in 1965 with a Bachelor's Degree in Marine Engineering. Mr. Somerville went to sea right out of the Academy as an

employee of Texaco, eventually rising to the rating of 1st Engineer. In 1968, he took a position with Newport News Shipbuilding and Dry Dock in the Atomic Power Division, working on the construction of nuclear powered submarines and aircraft carriers. He joined ABS in 1970 as a field surveyor.

In his 42-year career with ABS, Mr. Somerville has held increasingly senior positions as field surveyor, senior surveyor, principal surveyor, regional manager for Western Europe, and president and chief operating officer of the ABS Europe division. In 1993, he was named President and Chief Operating Officer for ABS and promoted to President and CEO in 2003. In 2004, Somerville was elected Chairman and CEO of ABS. Today, Mr. Somerville serves as Chairman of both ABS and the ABS Group of Companies. He holds the distinct honor as the longest serving executive in the roles of ABS President and Chairman in the organization's long history.

Mr. Somerville is an active member of many professional associations and has received numerous awards in recognition of his contributions to maritime safety. He joined the ranks of prominent industry leaders when inducted into the prestigious International Maritime Hall of Fame at the United Nations in 2006. In 2007, the U.S. Chamber of Shipping of America awarded him the Admiral Halert C. Shepheard Award for his outstanding contributions to merchant marine safety. In 2009, he received both the Society of Naval Architect and Marine Engineers Vice Admiral Land Medal for outstanding accomplishments in the marine field, and the Massachusetts Maritime Academy Foundation's Captain Emery Rice Medal in recognition of his support of maritime education. In 2011, he received the United Seamen's Service Admiral of the Ocean Seas Award. In 2012, Mr. Somerville was awarded the Lifetime Achievement Award from Seatrade.

He holds an honorary Doctorate of Science from Maine Maritime Academy and an honorary Doctorate of Commercial Science from the Webb Institute. He is a graduate of the Harvard Business School's Advanced Management Program and a Fellow of SNAME. Mr. Somerville currently serves as Vice Chairman of the Board of Trustees for Maine Maritime Academy; a member of the Massachusetts Maritime Academy Foundation Board of Trustees; and a member of the Board of Directors for GasLog Ltd. He has also served as Vice Chairman and Chairman of the International Association of Classification Societies (IACS).

He and his wife Kathy have two grown children, Kathleen and Robert, and three grandchildren.

Inaugural Stevens Awards Gala



Outstanding Contribution Award

MR. JOHN A. SCHEPISI '65



JOHN A. SCHEPISI IS FOUNDER and president of Schepisi & McLaughlin P.A., based in Englewood Cliffs, New Jersey. He received his B.E. from Stevens in 1965, with a minor in Polymer Science. After graduation Mr. Schepisi passed the first two parts of the New Jersey state P.E. exam and began pursuing a master's degree while working for Monsanto Chemical.

He took a leave of absence from Monsanto upon his acceptance to St. John's University School of Law; a top-3 ranking in his freshman class and appointment to the St. John's Law Review convinced John to permanently alter his career path and become an attorney.

In law school, Mr. Schepisi began clerking for the law firm he would eventually join and be appointed a partner. He has since represented such clients as CNBC, Bergen Community College, J. Fletcher & Son, Inc., and Fortune 500 companies. Mr. Schepisi's practice focuses chiefly on litigation, real estate development, land use issues, and zoning approvals. In the fall of 2007, after a ten-year court battle, he received substantial media coverage for successfully negotiating a \$30 million settlement on behalf of owners of a hurricane-damaged property in the Netherlands Antilles.

Mr. Schepisi is a member of the bars of the states of New Jersey and New York; the U.S. District Court of New Jersey; and

the Western, Southern and Eastern Districts of New York, the Third Circuit Court of Appeals, and the United States Supreme Court. He is a member of the American, New Jersey and Bergen County Bar Associations, as well as the American Association for Justice. He also holds the distinction of having served as the youngest-ever President of the Bergen County Bar Association. A court-qualified civil mediator, he mediates and arbitrates cases assigned him by the Court.

Mr. Schepisi has served on the Board of Governors of Hackensack University Medical Center and currently serves as Vice Chairman of the Board of Trustees of Stevens Institute of Technology. He served on the founding board of Bridge View Bank, later became Vice Chairman and was instrumental in the merger of Bridge View Bank (then publicly traded) with Interchange Bank. At Interchange Bank, John served on the Executive Committee and played a key role in negotiating the acquisition of Interchange Bank by TD Bank. He has also served as Bergen County Republican Chairman.

Mr. Schepisi credits his success to the education and training he received at Stevens. He says Stevens taught him a sense of logic and how to analytically approach a problem, crediting his success to that keen sense of logic, which he applies daily in his practice of law and to his service to Stevens. He gives freely of his time to help guide Stevens through the past, in the present, and into the future.

John and his wife Peggy enjoy spending time with their children Holly, an attorney and New Jersey State Assemblywoman; Mark, a real estate developer; and Rory, a chef in Texas. They have three grandchildren.

Inaugural Stevens Awards Gala



Young Alumnus Achievement Award

MR. MARK R. BIAMONTE '01



MARK BIAMONTE IS THE HEAD of Systems Engineering for Hamilton Sundstrand Space Systems & Defense in Windsor Locks, Connecticut, a subsidiary of United Technologies Corporation (UTC) Aerospace Systems. He is the son, grandson, brother and great-nephew of engineers. Grandfather Robert Biamonte '47 and two great-uncles, Orlando Biamonte '40 and

Alfred Biamonte M.S. '48, also attended Stevens.

Mr. Biamonte joined Hamilton Sundstrand Space Systems as a Systems Analyst upon graduation from Stevens in 2001, where he had earned a Bachelor of Engineering degree in mechanical engineering with a minor in computer engineering. He subsequently utilized the UTC Employee Scholar Program to complete both a Masters of Engineering in mechanical engineering from the University of Connecticut in 2007 and a Graduate Certificate in systems engineering from Stevens in 2011.

In 2008, Mr. Biamonte was promoted to the position of lead systems architect on a state-of-the-art active thermal control system he had helped develop, and in January 2011 he was promoted to head of the Systems Engineering group.

Mr. Biamonte currently leads a group of 41 engineers across four geographical locations that provides systems engineering and analysis support to programs across HS Space Systems. He has created several initiatives to enhance the group's Systems Architecture, Requirements Development & Management, and Analysis Model Development & Management processes.

Mr. Biamonte also founded the Space Systems Process Automation Team (PAT), a grassroots team that utilizes in-house database and software experts to create automated solutions for various business and engineering applications. To date, this team has completed more than 50 automation projects that save the department more than 1,000 man-hours annually. The PAT also hosts a series of lunches to increase workforce MS Office tools proficiency, providing training to more than 1,300 associates to date.

While at Stevens Mr. Biamonte served as a member of Chi Phi fraternity, the Golf Club (as co-founder), the Stevens golf team (also as co-founder), ASME, Tau Beta Pi, the Stevens Paintball Club and the mechanical engineering national honor society Pi Tau Sigma. He has been an extremely active Stevens alumnus: since 2002, Mr. Biamonte has helped recruit several dozen Stevens graduates to full-time employment in UTC. He has also actively supported the Stevens Co-Op & Externship programs. He and his wife Maureen have one son, Owen.



Charles V. Schaefer, Jr. Entrepreneur Award

MR. DAVID E. HERSHBERG M.M.S. '68



DAVID HERSHBERG BEGAN his career in 1959 at ITT Defense Communications working on earth stations for the first active communications satellite carrier as well as many other early satellite programs. He founded ITT Space Communications, Inc. in 1968; Comtech, Inc. Systems Division in 1972; and Satellite Transmission Systems, Inc. in 1976, each

becoming extremely successful.

During his 18 years as President and CEO of Satellite Transmission Systems, Inc., STS became the global leader and premier company in the field of satellite communications ground station systems. STS was the 1992 winner of the New York State Exporter of the Year Award, and became the first company in its field to achieve ISO 9001 certification. In addition to his duties at STS, Mr. Hershberg also served as the President of the Satellite Communications Group of California Microwave Inc., which included responsibility for EF DATA, Inc. and CMI Mobile Products.

Mr. Hershberg founded Globecomm Systems Inc. in 1994 as an integrator of satellite communication systems and networks. In a short time it became a leading provider of end-to-end solutions, including systems, connections, and services. In 1996 he founded NetSat Express, Inc., now known as Globecomm Network Services, as a subsidiary of GSI, to provide Internet service to developing countries. It is now a lead-

ing provider of Internet-via-satellite services for international ISPs and end-to-end Enterprise Solutions with content delivery offerings.

Mr. Hershberg received a patent for his innovations facilitating two-way Internet-via-satellite services, a core offering of Net-Sat Express since its inception, and also developed innovations in L-band earth terminal architecture that have become part of the foundation of large-gateway as well as very small-aperture terminal design. Under his leadership, Globecomm Systems, Inc. received an award as one of Long Island's fastest growing top 50 companies two years in a row. In 2000 GSI won the "Teleport Operator of the Year Award," presented by the World Teleport Association.

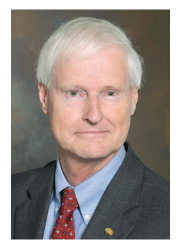
Mr. Hershberg was honored with the Ernst & Young "Entrepreneur of the Year Award" for the Long Island region in the Emerging Technology category, and in March 2008 he was inducted into the Long Island Technology Hall of Fame. His other awards include a Lifetime Achievement Award from the International Satellite Communications Exchange (ISCe); the Herman Fialkov Business Person of the Year Award; a Long Island Heritage Society Golden Eagle Award; a Boy Scout Good Scout Award; and induction into the Society of Satellite Professionals International Hall of Fame.

Mr. Hershberg has been invited to testify before Congress and met with President Bill Clinton on trade issues. He has also worked with the Department of Commerce, U.S. Trade representative, AEA, TIA, and the Council on Competitiveness. He holds Masters degrees in Electrical Engineering from Columbia University and Management Science from Stevens Institute of Technology, as well as a B.E.E. from Rensselaer Polytechnic Institute (RPI).



Distinguished Alumnus Award Academia and Government

DR. WILLIAM W. DESTLER '68



DR. WILLIAM W. DESTLER became the president of Rochester Institute of Technology (RIT) on July 1, 2007. He is the ninth president in the university's 183-year history. He was previously senior vice president for academic affairs and provost of the University of Maryland at College Park.

Dr. Destler serves on the

American Council on Education's Commission on Effective Leadership and is a board member for the National Institute of Aerospace Foundation. He is a member of the board of directors for New York's Commission on Independent Colleges and Universities. He serves on the steering committee for the American College & University Presidents' Climate Commitment. Dr. Destler serves on community boards in Rochester as well: Rochester General Health System, Greater Rochester Enterprise, Rochester Business Alliance, Golisano Family Foundation, High Tech of Rochester and Torvec Inc.

Prior to RIT, Dr. Destler spent more than 30 years at the University of Maryland, rising from the ranks of research associate and assistant professor of electrical engineering to senior vice president and provost. At Maryland, he also served as electrical engineering department chair, dean of the A. James Clark School of Engineering, interim vice president for university advancement, vice president for research, and dean of the graduate school.

Dr. Destler is an international authority on high-power microwave sources and advanced accelerator concepts. He is best known for his pioneering work in the collective acceleration of heavy ions, achieving the highest energies to date by this method, and for his development of large orbit microwave devices, including large orbit gyrotrons and rotating beam free electron lasers. He has consulted for government agencies and private firms, received more than \$40 million in grants and contracts, published more than 200 journal articles and book chapters, and presented many papers. Dr. Destler has directed 18 master's and doctoral student theses and earned awards for his teaching.

Dr. Destler earned a bachelor's degree from Stevens Institute of Technology and a Ph.D. from Cornell University. Both degrees were in the field of applied physics.

Inaugural Stevens Awards Gala



Distinguished Alumna Award Business and Finance

MS. GINA M. ADDEO '86



GINA M. ADDEO IS CHAIRMAN of the Board at ADCO Electrical Corporation and President/Owner of GMA Electrical Corporation. Her career began as a teenager, working with her father and mentor Richard Addeo at ADCO, the company he formed in 1977. Electrical engineering was a logical career choice given Ms. Addeo's aptitude for math and science

and her desire to follow in her father's footsteps; she determined Stevens Institute of Technology to be the top engineering school within a one-hour drive from her family home. At Stevens, Ms. Addeo became a member of Phi Sigma Sigma and later resided in the sorority house. She felt Stevens provided a strong foundation for her career and has been an active alumna ever since.

After graduating Stevens with a Bachelor of Engineering degree, Ms. Addeo became the first woman to receive a New York City Master Electrician's License. In 1993 she formed GMA, a successful midsize electrical contractor servicing commercial, institutional and public sector clients in New

York and New Jersey. In March 2005, Ms. Addeo assumed leadership of ADCO following the death of her father. ADCO is now one of the largest electrical contractors in New York City, with headquarters in Staten Island; an office in Elmsford, New York; and a New Jersey office (where the firm is known as Scholes Electric and Communications). ADCO maintains long-term, continuing relationships with Fortune 500 clients including Citigroup, Bank of America and Goldman Sachs.

Ms. Addeo's companies are certified to do business as Women's Business Enterprises and she is closely involved in industry and community affairs. She was the first woman to be appointed President of the New York Chapter of the National Electrical Contractors Association (NECA), serving a two-year term. She also served as Governor of the New York Electrical Contractors Association (NECA NY).

Ms. Addeo serves on various boards, committees and associations, including the Board of Directors of Friends of St. Dominic's Home; committees of the Joint Industry Board of the Electrical Industry (JIB) and NECA NY; and the Negotiating Committee for IBEW Local #3 contracts. She is a member of The Zenith Group of the Women Presidents' Organization (WPO) and a supporter of Nontraditional Employment for Women (NEW).

Inaugural Stevens Awards Gala



Distinguished Alumnus Award Engineering

MR. WILLIAM E. WITOWSKY '79



WILLIAM (BILL) WITOWSKY has more than 30 years experience in the design and development of telecommunications prod-ucts, silicon and software.

Mr. Witowsky was most recently a Senior Fellow at Texas Instruments (TI) and served as Chief Technical Officer (CTO) of Systems and Software Architecture for

the Digital Signal Processing Systems Group. In this role, he was responsible for System on Chip (SoC) architecture and integration, with a particular focus on software reuse and modular hardware architectures on advanced process nodes across different product lines and business units including communications infrastructure, residential gateways, voice, video, audio and image processing, catalog and emerging end-equipment markets, and software including open-source initiatives.

In 2003, Mr. Witowsky was elected Senior Fellow at TI in recognition of his pioneering work in Voice over IP (VoIP) technologies, his vision for reusable software and silicon components for the rapid enablement of SoC integration, and for his overall technical leadership and mentoring.

Prior to this Mr. Witowsky served as CTO of Tl's Broadband Communications Group, where he was responsible for the development and integration of broadband technologies such as DSL, DOCSIS Cable Modem, VoIP, Wireless LAN,

and Cellular Baseband processing onto SoC solutions for customers. He originally joined Texas Instruments in 1999 when TI acquired Telogy Networks, a pioneer in VoIP technologies co-founded by Mr. Witowsky in 1989.

At Telogy, he had served as CTO and Senior Vice President of Engineering and was responsible for building a world-class engineering organization from scratch, employing more than 200 engineers with expertise in embedded real-time software, digital signal processing, network management and hardware development. Mr. Witowsky was responsible for developing the original concept and technical architecture specifications for VoIP software-based solutions and leading the development efforts for Telogy's VoIP and Cellular Product Lines. The Cellular Product Line was sold to Motorola in 1997.

After graduating from Stevens in 1979, Mr. Witowsky began his career at Digital Communications Corporation (DCC), a Maryland company founded by Stevens alumnus John Puente '60. DCC subsequently became Hughes Network Systems (HNS), a combination of M/A-Com Incorporated and Linkabit Corporation. In 10 years with HNS, Mr. Witowsky held seven different titles, including Senior Member of the Technical Staff, Department Manager for Packet Switching Software Development, and Director of Software Development for the Satellite Communications Group.

Mr. Witowsky received his BS in Electrical Engineering from Stevens Institute of Technology and his MS in Computer Science from Johns Hopkins University. He holds a number of patents and has served on several technology advisory boards. He resides in Maryland with his wife Terry, with whom he has two daughters, Laura and Kelly.

Inaugural Stevens Awards Gala



Distinguished Alumnus Award Science and Technology

MR. MARK R. CRISPIN '77 (POSTHUMOUS)



MARK CRISPIN AUTHORED the Internet Message Access Protocol (IMAP), which made email accessible and efficient for users worldwide, in 1986 while working at Stanford University. IMAP allowed users to access email from multiple computers or mobile devices; improved handling of email attachments; and created the ability to organize and search

email messages without downloading them. He later worked

as a software engineer for the University of Washington for 20 years before joining Messaging Architects, an email management and security firm.

Mr. Crispin was author of more than two dozen RFCs (Internet standards and reference documents) as well as contributing to countless others. He was especially skilled in UNIX C programming, and possessed experience in multiple other computing languages including Python, Objective C, and SmallTalk. He also built one of the world's first 32-bit network address kernels during an era when 8-bit addressing was still standard.

Mr. Crispin passed away in December 2012 in Washington state.

Inaugural Stevens Awards Gala



Distinguished Alumnus Award Extraordinary Community Service or Humanitarian Service

MR. JOHN H. HOVEY '57



JOHN HOVEY ATTENDED Stevens on the advice of his father, a chemist. While at Stevens he served as vice president of the Flying Club, a member of the Dramatic Club, and a member of Chi Psi fraternity while completing a degree in mechanical engineering.

Mr. Hovey began his career at Goodyear Aircraft in Akron,

Ohio, before returning to New Jersey to join his father at John Royle and Sons in Paterson as a sales representative to the wire and cable industry. Together with his father, he eventually founded several firms supplying technology to these industries.

Mr. Hovey has displayed a lifelong passion for helping others and improving the quality of life of those around him. At age 42, he joined a Paterson YMCA exercise program and found himself dissatisfied with the quality of the programming being offered to the community. Mr. Hovey became involved and implemented a plan that allowed the YMCA to better serve the community. He soon became Board President. By focusing resources in key areas, the Paterson YMCA is now financially stable and provides essential services to the children and families of Paterson. Mr. Hovey continues to serve on the Paterson YMCA Board of Trustees today.

Mr. Hovey's success in helping to transform the YMCA was noted by the director of the Memorial Day Nursery in Paterson, and he was subsequently invited to join the board of that organization, where he made a significant impact on the school. In 2000, Mr. Hovey helped renovate a second facility in Paterson, adding 12 classrooms to the school and expanding enrollment significantly to 300 students. In 2012, a third building was renovated in order to centralize kitchen facilities that now serve nutritious food to more than 600 preschool children throughout Paterson.

Mr. Hovey further displayed his commitment to the children of Paterson when he helped create and fund the Alexander Hamilton Charter School in 1997. The 66,000-square-foot building housing the school was completely renovated to stringent state school construction codes prior to opening; when it opened, the renovated facility was able to serve 300 local children, age kindergarten through 5th grade. A recent expansion has since increased the school's capacity to 500 students and the age range to kindergarten through 8th grade. The charter school is now known as the Alexander Hamilton Academy and is operated by the Paterson public school system.

Mr. Hovey served for more than ten years as a member of the board at St. Joseph's Regional Medical Center in Paterson prior to being appointed Chairman, where he then served for five years. During his tenure as Chairman, the hospital grew and developed new areas of expertise; it now includes the largest diabetic center in northern New Jersey, a children's hospital, and a state-designated trauma center.

Inaugural Stevens Awards Gala



Lifetime Service Award

MR. WARREN G. WELLS '42



WARREN WELLS CO-FOUNDED and operated Allied Transmission, Inc., which created the first silent automated stage sets for Broadway theater productions. His name graces the Warren and Ruth Wells Engineering Design Lab in the McLean Building, as well as the Warren Wells '42 Distinguished Service Award, presented to the senior whose time and energy has

proven to be an invaluable resource in support of the undergraduate Biomedical Engineering program. In 2010 Mr. Wells generously also made a significant gift to help establish the Biorobotics and Minimally Invasive Surgery Research Lab. He also supports the Cuming Design Lab, named in honor of classmate Dr. William R. Cuming '42.

Mr. Wells has long been active with Stevens and the Stevens Alumni Association as an SAA decade representative; SAA Council representative; Fund Captain; volunteer on Stevens development campaigns; Theater Restoration Committee chair; a Legacy Society charter member; an EAS Society member; a President's Circle member; a member of the 125th Anniversary Committee; a Stevens Fund telethon caller; a Capital Campaign gift committee member; and a Friends of Athletics Program & Teams member. He has also been an active supporter of athletics programs and facilities, and was part of the effort to reestablish the Stevens Yacht Club.

At Stevens, Mr. Wells served as a member of the Dramatic Society Orchestra; Circulation Manager of The LINK; a member of the lacrosse team; a member of Tau Beta Pi; and a member of Gear and Triangle, Alpha Kappa Pi Fraternity.



International Achievement Award

MR. TONY T. WANG M.M.S. '73



Ta-Tung "Tony" Wang is a professor at Beijing Normal University's Zhuhai Campus in Guangdong province, China, and also sits on the faculty of both Chung Yuan Christian University and Tunghai University in Taiwan.

Prior to beginning his teaching career in 2007, Mr. Wang enjoyed a long and successful career in management

and as a pathbreaking franchiser of American-style restaurants in China. He previously served as Vice Chairman of DaChan Northeast Asia Company, a large Asian poultry firm based in Beijing; Chairman of the Beijing Rogers Company; President of Franchise Investment Corporation of Asia, a subsidiary of American International Group (AIG); President of Jack-in-the-Box International; President of the Food Services division of W. R. Grace & Co.; and as a Vice President at KFC Interntional.

Known as the "father of fast food" and the "father of franchising" in China, Mr. Wang braved an extremely challenging business environment for Western business when he opened the very first KFC restaurant in Beijing in 1987, at a sensitive high-profile location adjacent to the Chairman Mao Memorial Hall (also known as the Mao Mausoleum). He later successfully brought the Kenny Rogers Roasters brand to China in 1995 and created an entirely new restaurant chain concept, La Jazz, in China in 2002.

Mr. Wang completed a bachelor's degree in civil engineering at Chung Yuan Christian University in Taiwan in 1968 and a Master of Management Science degree at Stevens in 1973. He attended Stevens, he recalls, because he was impressed with the M.M.S. program and its blend of business training, science, and the arts. Mr. Wang credits his Stevens training in logical thinking for his successful career in international business.

Inaugural Stevens Awards Gala



Stevens Honor Award

DR. NORMAN N. LI SC.D. '63



DR. NORMAN LI IS PRESIDENT of NL Chemical Technology, Inc. in Mount Prospect, Illinois, which develops advanced technologies for water purification, including technology of manufacturing membranes for water treatment and desalination. During a distinguished 50-year career in the U. S. chemical and petroleum industries, he has made

major technical contributions, including 44 patents, more than 100 papers, and 22 books edited — all in the field of separation science and technology. Prior to establishing NL Chemical, Dr. Li served as a senior scientist with Exxon Research and Engineering Co. and director of research for UOP Co. and Honeywell. He also lectured at New Jersey Institute of Technology (NJIT) and served as a consultant for NASA's Apollo Moon Landing Project.

Dr. Li graduated from the National Taiwan University in 1954. He then continued his studies in the United States, receiving a M.S. in Chemical Engineering from the Wayne State University and a Ph.D. from Stevens in 1963.

Dr. Li has received numerous awards and prizes for his innovation and leadership in separation science and technologies in general and membrane technology in particular. These include the Alpha Chi Sigma Award for Chemical Engineering Research in 1988; the ACS Award of Separation Science and Technology in 1988; the Clarence Gerhold Award for Achievements in Separation Science and Technology from the American Institute of Chemical Engineers (AIChE); the Ernest W. Thiel Award in 1995 for achievements in chemical engineering; the AIChE Chemical Engineering Practice Award in 2000; the Perkin Medal from the Society of Chemical Industry in 2000; the Lifetime Achievement Award from the World Congress of Chemical Engineering in 2001; the Founders Award from the American Institute of Chemical Engineers in 2006; and the Alan Michaels Award for Innovation in Membrane Science and Technology from the Northern American Membrane Society in 2011.

In May 2008, Dr. Li was awarded an honorary doctorate by New Jersey Institute of Technology. The Dr. Norman N. Li Distinguished Lecture in Chemical Engineering at the Wayne State University College of Engineering bears his name.

Dr. Li was elected to the United States National Academy of Engineering in 1990. He is also a member of the Academia Sinica, Taiwan's preeminent academic institution, and the Chinese Academy of Sciences.

Inaugural Stevens Awards Gala

Micro congratulates all of this year's awards recipients.



Best wishes,

Frank Semcer Sr. '65, Bahir Ibrahim '78, Brian Semcer '01, Vicente Manalo '03, Steven Jacobsen '08



On behalf of the
Class of 1965,
Mary Jane and Frank Semcer '65
would like to congratulate
John Schepisi '65 for his
accomplishments
and contributions to
the Stevens Community.



We look forward to celebrating our 50th in 2015!

Schepisi & McLaughlin P.A. Providing Top Quality Professional Representation



JOHN A. SCHEPISI
Founder and President

SILVANA D. RASO Partner

ALINE S. GROSSMAN Associate

MICHAEL T. CAULFIELD Associate

R. SCOTT FAHRNEY Associate

DANIELLE J. CARDONEAssociate

NJ OFFICE

473 Sylvan Avenue Englewood Cliffs, NJ 07632

Tel: (201) 569-9898 Fax: (201) 569-5350

NY OFFICE

200 Park Avenue South Suite 1205 New York, NY 10003

Tel: (212) 243-2424 Fax: (212) 243-9888

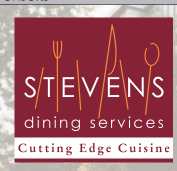
SCHEPISI & McLAUGHLIN, P.A. IS PROUD TO CONGRATULATE JOHN A. SCHEPISI ON THIS WELL DESERVED HONOR!

HE IS YOUR HONOREE TONIGHT...
HE IS OUR HERO, ALWAYS!

Silvana D. Raso, Esq. Aline S. Grossman, Esq. Michael T. Caulfield, Esq. R. Scott Fahrney, Esq. Danielle J. Cardone, Esq. Renee J. Cardone Marie Hearon Madeline Valentine Lisa Vanderpool Donna Hubay

Cheryl Sabatino
Cheryl Jacobs
Verne Willis
Nunzia Palaia
Ralph Roth

SCHEPISI & McLAUGHLIN, P.A. 473 Sylvan Avenue Englewood Cliffs, NJ 07632 201-569-9898 Website: www.schepisi.com





-Proudly serving Stevens Institute of Technology-



Holy Name Medical Center

JOINS IN PAYING TRIBUTE TO

John A. Schepisi

RECIPIENT OF THE

Stevens Institute of Zechnology Outstanding Contribution Award



718 Teaneck Road | Teaneck, NJ 07666

1-877-HOLY-NAME (1-877-465-9626) www.HolyName.org







CONGRATULATIONS!

To our dear friend

John A. Schepisi

Class of '65



CREAMER FAMILY

CONGRATULATIONS
JOHN A. SCHEPISI
(a/k/a JOHN, DAD
AND GRANDPA)
& ALL OF TONIGHT'S
HONOREES



ON AN HONOR
WELL DESERVED,
AND
CONTINUED
SUCCESS
TO
STEVENS
INSTITUTE OF
TECHNOLOGY

We love you and are proud of all you do to give back to the community.

Love,
Your wife, Peggy
Your kids,
Holly Schepisi & Paul Garfinkel
Mark & Laura Schepisi
Rory Schepisi
Your grandkids,
Kayla & Easton Garfinkel
Lily Schepisi



Congratulations to each of the Award Recipients

Boswell Engineering

ENGINEERS • SURVEYORS • PLANNERS • SCIENTISTS

EST. 1924 330 Phillips Avenue, South Hackensack, New Jersey 07606 www.boswellengineering.com

> "89 Years of Engineering Excellence" 1924 – 2013



IS PROUD TO JOIN

STEVENS INSTITUTE OF TECHNOLOGY

ON THE OCCASION OF ITS

INAUGURAL STEVENS AWARDS GALA

HONORING

John A. Schepisi, Class of '65

WITH THE

Outstanding Contribution Award



Hackensack University Health Network

Where health meets innovation www.HackensackUMC.org





Sean ('80) and Cathy Hanlon Congratulate All the Award Winners





Providing for the Healthcare Needs of the Residents of Hudson County

Hoboken University Medical Center Congratulates Stevens Institute of Technology on Its Continued Success.

HUMC provides acute medical care to residents.

Specialties include:

- Emergency Care Services
- Orthopedic Services
- Counseling and Psychiatric Services
- Ryan White HIV Testing and Support Services
- Family Health Centers treating uninsured residents in the community
- Giant Steps Substance Abuse Program
- Outpatient Specialty Services



308 Willow Avenue, Hoboken, NJ 07030 Telephone: 201.418.1000 • www.HobokenUMC.com



CHARLES V. SCHAEFER, JR. SCHOOL OF ENGINEERING & SCIENCE

We congratulate all of the award recipients on their groundbreaking achievements, which remind us of an enduring culture of innovation that traces from the founders to the remarkable individuals here today.







THE OFFICE OF INNOVATION & ENTREPRENEURSHIP

We congratulate tonight's remarkable award winners for their outstanding professional achievements and service to the University.

■ Stevens Entry in the 2012 Shell Eco-Marathon

All Stevens alumni and friends are encouraged to join us on campus on April 24, 2013 for the university's annual showcase of the extensive research and innovation accomplishments - the **Stevens Innovation Expo**.

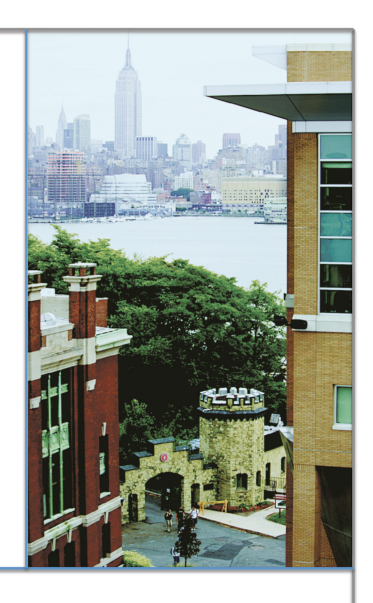
We are especially proud to introduce the Thomas S. Schol Lecture on Entrepreneurship, featuring keynote speaker David E. Hershberg MMS '68, a Stevens alumnus who will share his entrepreneurial experiences as founder and CEO of Globecomm Systems.

For more information, a full event schedule and to register, please visit

www.stevens.edu/expo

Howe School of Technology Management

Developing Business Leaders in a Technology Driven World



Congratulates our Distinguished Alumni!



Please attend our upcoming events:

Heath Lecture - April 30TH

Alliance Conference - June 19TH

www.stevens.edu/howe

To Bill Witowsky and David Hershberg, Great engineers, great entrepreneurs and great human beings!

From the co-founders, your friends and past employees of Telogy Networks.



We are grateful and thank Stevens Institute of Technology and our dear friend and first customer John Hovey for having us as your preferred roofing company.

To John and his family we extend our best wishes and congratulations for the honor extended to him by the Institute.

From all of us at Pfister Roofing



Dieter Pfisterer — CEO www.pfisterroofing.com 1-800-367-2207

Paul Nyfenger and the staff of GT Marketing congratulate all of the distinguished award recipients.



Paul Nyfenger paul@gtmarketingltd.com

Phone 800-435-7492 Cell 201-658-5381 Fax 888-884-7875

51 Railroad Avenue Closter, New Jersey 07624

www.gtmarketingltd.com

Congratulations and Best Wishes to all the honorees.

A very special heartfelt congratulations to my classmate, **Gina Addeo** on this well-deserved honor. I am thrilled to be able to share this special night with you. Enjoy!!

-Annmarie Rizzo '86 Chair of EAS



Congratulations, Gina Addeo. Go Girl!

- COLANDREA FAMILY



7201 - 8TH AVENUE BROOKLYN, N. Y. 11228
TELEPHONE 833-0800

WOLFF - SAMSON

Wolff & Samson is proud to support

Stevens Institute of Technology

and congratulates our dear friend

John Schepisi

Wolff & Samson PC | Attorneys at Law West Orange, NJ | Trenton, NJ | New York, NY

www.wolffsamson.com | Uncompromising Commitment Since 1972



Best wishes and congratulations to all of the Award Recipients

from Claudia and Thomas Corcoran '67



TIAA-CREF is a proud sponsor of the first annual Stevens Awards Gala

The Stevens Awards recognize outstanding alumni service to the institution and notable professional achievement in science, engineering or humanity.

For nearly 100 years TIAA-CREF has been helping institutions and their employees remain focused on their work by focusing on their financial well-being.



Visit us at tiaa-cref.org to learn more.

TIAA-CREF Individual & Institutional Services, LLC and Teachers Personal Investors Services, Inc., members FINRA, distribute securities products. C9573 ©2013 Teachers Insurance and Annuity Association-College Retirement Equities Fund (TIAA-CREF), New York, NY 10017.



Congratulations to our friend

John A. Schepisi

Leading with Experience™

OTTERSTEDT

INSURANCE AGENCY

Since 1919

Your Trusted Advisors For Over 90 Years

Englewood Cliffs—Hasbrouck Heights— Ridgefield Park
Summit—Teaneck—Pompton Plains—Allamuchy
www.otterstedt.com



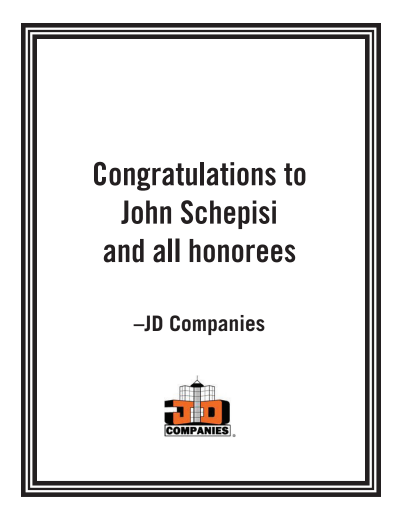
Join In: Find us at facebook.com/OtterstedtInsurance



ELEVATED STRUCTURES LLC

Elevated Structures and ES Design Studio congratulate John Schepisi and all of his accomplishments working to further the goals of Stevens Institute of Technology

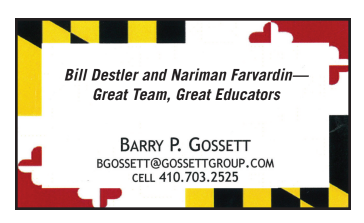
Visit us at www.elevatedstructures.com





Congratulations
to all
Honorees

The Hellenic-American
Chamber of Commerce



In memory of Vincent A. Rocco Elass of 1963 Former Trustee

Congratulations to the honorees -Donna and Chris Ferreri '77

Congratulations to all of the Stevens Award Gala Recipients



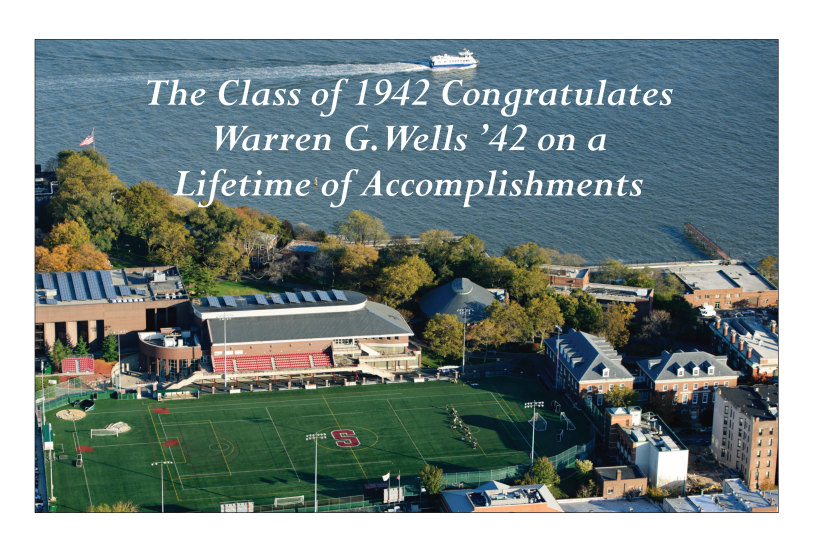
973-228-2500 www.Dia|PestControl.com

Congratulations to all the honorees!



(201) 896-4500 www.njmover.com The members of the Department of Physics and Engineering Physics congratulate all Award winners of this Inaugural event.





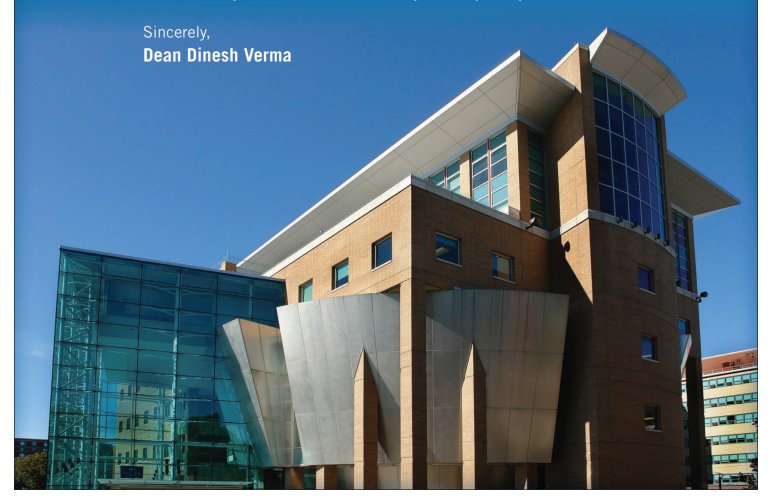


& ENTERPRISES

The School of Systems & Enterprises congratulates all the award recipients in the 2013 Inaugural Stevens Award Gala.

We join the Stevens community in recognizing and celebrating today's recipients for their tremendous professional accomplishments and their exceptional support of Stevens Institute of Technology.

As Stevens continues its long-standing tradition of excellence, innovation, collaboration and entrepreneurship, know that you join a distinguished and elite group of honorees. Your achievements and support of the Institute's mission exemplify the Stevens tradition and we wish you continued success in your life journeys.





THE COLLEGE OF ARTS & LETTERS

Congratulations to all of the award recipients. You make us proud!



Some recent CAL highlights:

- Innovative Music Program in the nation by The Best Colleges website.
- Science, Politics and Social Justice" featuring faculty, politicians and first responders.
- ✓ Music & Technology program voted 2nd Most ✓ Jared Diamond, Pulitzer Prize-winning author, spoke about "What Can We Learn From Traditional Societies?"
- ☑ CAL Seminar entitled "Learning from Sandy: ☑ Opened two major new music facilities: the CAL Music Studio and the Sound Synthesis Research Center.

SPONSORS

PLATINUM SPONSOR (\$25,000) Mr. and Mrs. John H. Hovey

SILVER SPONSOR (\$15,000) **ABS** Mr. and Mrs. Frank J. Semcer

BRONZE SPONSOR (\$10,000) Schepisi & McLaughlin, P.A.

RED AND GRAY SPONSOR (\$5,000) SODEXO Inc. & Affiliates Holy Name Medical Center

GALA JOURNAL CONTRIBUTORS

Booth Movers Ltd. Boswell Engineering Incorporated Mr. and Mrs. Joseph A. Colandrea Dr. and Mrs. Thomas A. Corcoran Department of Physics and Engineering Physics **ID** Companies Dial Pest Control Co., Inc. Elevated Structures LLC Mr. and Mrs. Christopher Ferreri **GLOBECOMM** Mr. Barry Gossett GT Marketing, Ltd.

Hackensack University Health Network Mr. and Mrs. John "Sean" J. Hanlon Hellenic-American Chamber of Commerce **HUMC**

> J. Fletcher Creamer & Son Otterstedt Insurance Agency Pfister Roofing Ms. Annmarie J. Rizzo Mrs. Vincent A. Rocco The Schepisi Family Mr. Tom Scholl TIAA-CREF Wolff & Samson PC

STUDENT TICKET SPONSORS

Mr. and Mrs. John H. Hovey ABSMr. and Mrs. Frank J. Semcer Dr. Leslie R. Brunell and Mr. Joseph J. Corrado Francis J. Cashin, P.E. Ms. Diana P. Colombo Mr. and Mrs. Andrew Hanlon Mr. and Mrs. Daniel L. Hertz, Jr. Mr. and Mrs. George W. Johnston Dr. and Mrs. Richard S. Magee Mr. and Mrs. Joseph T. Weber, Jr.

SUPPORTERS

The Lawrence and Sheri Babbio Foundation Dr. and Mrs. Christos Christodoulatos Ms. Dawn da Silva Mr. and Mrs. Edward C. Eichhorn ExxonMobil Foundation Dr. and Mrs. Nariman Farvardin Fried, Frank, Harris, Shriver & Jacobson LLP Dr. and Mrs. Phillip T. Funke Ms. Anita Lang Mr. and Mrs. Nicholas M. Mestanas Dr. and Mrs. Kenneth C. Rogers Mr. Robert E. Thoelen, Jr. Mr. Peter Wysocki

SAVE THE DATE



2ND ANNUAL STEVENS AWARDS GALA

April 5, 2014



Congratulations to

JOHN HOVEY '57

the award recipients and Stevens Institute of Technology

"If your actions inspire others to dream more, learn more, do more, and become more, you are a leader."

John Quincy Adams

John,

Your dedication to your family, friends, and community has always been inspirational. You have led by example and continue to show us that making a difference starts with each of us.

Love, Rosa, Elena, Joanne, and Raymond