2018 69TH ANNUAL MASSACHUSETTS Science & Engineering Fair

Saluting Our 2018 Sponsors, Donors & Contributors

Building for the future

MSEF and CMI

August 16, 2018
At Cabot, our commitment to sustainability extends beyond our manufacturing facilities. We want to make a positive and lasting difference in the communities where we operate. A vital part of this commitment is evidenced through our philanthropic activities, which give priority to programs that educate young people in the fields of science and technology. As one of the world’s leading chemical companies, we are continually working on solving complicated problems in transportation, infrastructure, consumer products and the environment. We are passionate about providing opportunities to young people who will join us in solving the challenges put before us today and in the future.

Founded in 1878, Fish & Richardson is a leading global law firm unlike any other law firm in the world. With over 400 attorneys and technology specialists, the firm is one of the largest practicing IP strategy and counseling, IP litigation, and business litigation. As a law firm that has helped great innovators and entrepreneurs protect their intellectual property, we have a keen interest in promoting science education, and look forward to working with the next century of great innovators.

Sanofi Genzyme has developed a strategic giving program to support science education, access to healthcare, and other unmet needs in communities where Sanofi Genzyme has a significant business presence. From promoting basic science to raising awareness of the biotechnology industry, Sanofi Genzyme strongly supports programs that help build excitement and enthusiasm about science education. We are also committed to promoting better understanding of health issues and to increasing the accessibility of health programs.

UMASS Boston is pleased to award the Chancellor’s Scholarship in STEM to an outstanding high school researcher in the 2018 MA Science & Engineering Fair. This science fair winner will have the opportunity to study science or engineering in the University of Massachusetts Boston College of Science and Mathematics, School for the Environment, or College of Nursing and Health Sciences. 2018 is a special year – the scholarship winner can live, learn and study in the residence complex coming in fall 2018! Plus there is the opportunity to join the Honors College for access to many interdisciplinary courses. The UMass Boston campus is located on a beautiful waterfront, just minutes from downtown Boston, which gives students prime access to research, internships, clinicals and employment opportunities. We wish success to all the science fair students, and look forward to welcoming the prize winner of the UMass Boston Chancellor’s Scholarship! www.umb.edu

Founded in 1898, Northeastern University is a private research university located in the heart of Boston. Northeastern is a leader in worldwide experiential learning, urban engagement, and interdisciplinary research that meets global and societal needs. Our broad mix of experience-based education programs—our signature cooperative education program, as well as student research, service learning, and global learning—build the connections that enable students to transform their lives. The University offers a comprehensive range of undergraduate and graduate programs leading to degrees through the doctorate in six undergraduate colleges, eight graduate schools, and two part-time divisions.

Founded in 1947 in North Andover, MA, Merrimack College is a private Augustinian Catholic college home to over 3,200 undergraduate and 575 graduate students. Merrimack is the second largest Catholic college in Massachusetts and offers over 100 academic programs in science and engineering, liberal arts, business, and education and social policy. Merrimack has a close-knit community dedicated to the success of each student through an innovative learning environment complete with highly engaging hands-on learning and career preparation opportunities.

Founded in 1865 in Worcester, Mass., WPI is one of the nation’s first engineering and technology universities. Its 14 academic departments offer more than 50 undergraduate and graduate degree programs in science, engineering, technology, business, the social sciences, and the humanities and arts, leading to bachelor’s, master’s and doctoral degrees. WPI’s talented faculty work with students on interdisciplinary research that seeks solutions to important and socially relevant problems in fields as diverse as the life sciences and bioengineering, energy, information security, materials processing, and robotics. Students also have the opportunity to make a difference to communities and organizations around the world through the university’s innovative Global Perspective Program. There are more than 40 WPI project centers throughout the Americas, Africa, Asia-Pacific, and Europe.
**SUSTAINING**

- HOLOGIC
- MathWorks
- UMASS Lowell
- VERTEX

**CONTRIBUTING**

ANALOG DEVICES • DCU FOR KIDS • INTEL CORP.
NATIONAL YOUTH SCIENCE FOUNDATION • PFIZER INC. | WORLDWIDE RESEARCH & DEVELOPMENT
REGIS COLLEGE • SHIRE HUMAN GENETIC THERAPIES • UMASS AMHERST
WATERS CORP. • WENTWORTH INSTITUTE OF TECHNOLOGY

**GOLD**

BAE Systems
Framingham State University
Harvard Summer Secondary School Program

Massachusetts College of Liberal Arts
Novartis
Pearson North America

Ricoh Americas Corporation
US China Scitech Education Promotion Association

**SILVER**

Applied BioMath, LLC
Broadcom Foundation
Hyatt Regency Hotel

Stephen Marcus
Massachusetts Chemistry & Technology Alliance, Inc.
Omnova Solutions, Inc.

PerkinElmer, Inc.
Teradyne, Inc.

**BRONZE**

AbbVie, Inc.
Mr. and Mrs. Samuel Batchelder
Timothy French, Esq.
ImmunoGen, Inc.
Judi Cranna & Harry Leichtman
Kronos Inc.

Massachusetts Educational Finance Authority
Massachusetts School Administrators’ Association (MSAA)
MIT Educational Studies Program
MIT Lincoln Laboratory
Moderna Therapeutics

Move the World Foundation
Northrop Grumman Corporation
Optical Society of America/ New England Section
Mr. Rishi Shukla
The Harvard University Press

**PEWTER**

Air & Waste Management Association – NE Section
American Society of Safety Engineers
Christina Bramante
John Buster & Cora Abel
Ned Forrester

Rick Housley
Independent Testing Laboratory Association
Jay Kugler DeYoung
Mr. and Mrs. Christopher Lawson
Daniel Leibholz

Massachusetts Medical Society
The Ben Eisenstadt Memorial Award
The MITRE Corporation
The Pauline J. LaMarche Memorial Award
UMASS Medical School

**FRIENDS**

Dr. and Mrs. David Brooks
Kennett Burnes
Mr. and Mrs. Charles R. Carey
Lars Carlson
Louise & Jeffrey Clark
Nancy G. Degon
Silvia Delker
Lauren R. Doty
Bruce Earnley
Susan Farnsworth
James Fitzgibbons
Paul R. Gallagher
Richard Garner

Rajat Gopal
Dr. and Mrs. Marvin C. Grossman
Sally Hampton
Neil Hodes
Shaikh Hoque
Mr. and Mrs. Chris Housley
Humble Bumble
Kraft Tire & Auto
Caroline Lamb
Robert Levin
John Martin
Corinne Miller

Richard Moyse
Skrikant Nalatwad
Northeast Br./American Society for Microbiology
Sean O’Melia
Judith and Thori Pederson
Stephen Pitcher
Paulette Rand
William F. Rigney
Brenda Roder
Dr. Megan Rokop
AnJeannine Romero

James Shanahan
Michael Silveira
Doug Strott
Roger Sullivan
Temple Israel Brotherhood
Mr. and Mrs. Jack Tishler
United Way of Massachusetts Bay & Merrimack Valley
US Air Force
US Navy – Office of Naval Research
Hartmut Wohlbrab
SPONSORS
Lead $200,000 • Supporting $50,000 • Sustaining $25,000 • Contributing $10,000

DONORS
Gold $5,000 • Silver $2,500 • Bronze $1,000 • Pewter $500 • Friends

*LEVELS OF SUPPORT*

PRESIDENT
Cora Beth Abel
Tel: 617-491-1508
abel@scifair.com

VICE PRESIDENT OF CORPORATE DEVELOPMENT
Eleanor A. Tishler
Tel: 888-437-3247
etishler@scifair.com

MANAGER OF MAJOR GIFTS & GRANTS
Lauren R. Doty
Tel: 617-892-5224
ldoty@scifair.com

*IN APPRECIATION*

We are grateful to our supporters – companies, universities, foundations, individuals and professional organizations, for their help over the past 69 years in advancing inquiry-based learning and science fair programs throughout Massachusetts.

Generous contributions from our sponsors enable us to invest in our schools, communities and children. Working together, we will continue to inspire future generations of science and engineering leaders, build science literacy for all students, and open pathways to college and new careers for students in high-needs communities.

Massachusetts Science & Engineering Fair, Inc. (MSEF) is incorporated in the Commonwealth of Massachusetts as a not-for-profit corporation and is a Federal tax-exempt organization under Federal law 501c(3). Federal Tax Exempt Number: 04-2707499