70TH ANNUAL MASSACHUSETTS HIGH SCHOOL DIVISION
SCIENCE & ENGINEERING FAIR

Inspiring Student RESEARCH
innovation
and LEADERSHIP
FOR 70 YEARS!

SALUTING OUR 2019
Sponsors, Donors & Contributors

April 17, 2019
As a leading specialty chemicals and performance materials company, we strive to be the most innovative, respected and responsible leader in our markets – delivering performance that makes a difference. Our commitment to sustainability extends beyond our manufacturing facilities as we look to make a positive and lasting difference in our communities. Our philanthropic emphasis on science, technology, engineering and mathematics (STEM) education programs is a vital part of this commitment. We are passionate about providing opportunities to today’s young people who will join us in solving the challenges of tomorrow.

Founded in 1878, Fish & Richardson is a leading global intellectual property law firm unlike any other in the world. Fish is one of the largest practicing patent prosecution, IP strategy and counseling, and IP litigation firms, trusted by the world’s most innovative brands and influential technology leaders. 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.

Lincoln Family Foundation

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

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.

For more than a decade, STEM Synergy has worked in global locations to inspire and engage school-aged children with an education in Science, Technology, Engineering, and Math. Early exposure to STEM subjects empowers learners to choose careers in innovation and technology, paving the way to a sustainably brighter future. www.StemSynergy.org

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.
Alexion Pharmaceuticals, Inc. • INTEL Corp. • National Youth Science Foundation
Regis College • UMass Amherst • Waters Corp. • Wentworth Institute of Technology

Golden Sponsorship

Broadcom Foundation
Framingham State University
Harvard Summer Secondary School Program
Novartis
Pearson North America
Ricoh Americas Corporation

Silver Sponsorship

Daniel Leibholz
Massachusetts Chemistry and Technology Alliance, Inc.
Moderna Therapeutics, Inc.
Move the World Foundation
Symantec Corporation
Omnova Solutions, Inc.

Bronze Sponsorship

Cora Beth Abel and John Buster
Eaton Vance Matching Gift Program
The Harvard University Press
Kronos, Inc.
The Marjot Foundation
Massachusetts School Administrators’ Association (MSAA)
MIT Educational Studies Program
MIT Lincoln Laboratory
Optical Society of America/New England Section
Rishi Shukla

Pewter Sponsorship

Karen Adiletta
Mr. and Mrs. Ned C. Forrester
Timothy French, Esq.
Jay Kugler DeYoung
Massachusetts Medical Society
The MITRE Corporation
The Pauline J. LaMarche Memorial Award
Adam J. Thomas
UMASS Medical School

Friends

Joyce Albrecht
Rachel and Brian Connolly
Marisa DeFay
Lauren R. Doty
Ingrid Dybvik
Don Falkenstein
Howard Harrison
inviCRO, Inc.
Northeast Br./American Society for Microbiology
Mary E. Porter
Richard Rigazio
William F. Rigney
Brenda Roder
Michael Silveira
Dr. Vedakumar Tatavarty
The Lemelson Early Inventor $100 Prize
Jack and Ellie Tishler
US Air Force
US Navy – Office of Naval Research
Jeffrey Wagner
Stephen and Kathy Young
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

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 70 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