International Teacher-Scientist Partnership Conference February 13-14, 2013 • Hynes Convention Center • Boston, MA

Day One Schedule

7:30-8:45 AM REGISTRATION Level 3 Boylston Street Hallway

7:30-8:45 AM Room 304/306 **CONTINENTAL BREAKFAST**

8:45-9:00AM Room 304/306

WELCOME

Katherine Nielsen, Science & Health Education Partnership, University of California, San Francisco (UCSF) Betty Calinger, Education and Human Resources, American Association for the Advancement of Science (AAAS)

Kathleen Bergin, Division of Undergraduate Education,
National Science Foundation (NSF)

9:00-10:15AM Room 304/306 **OPENING PLENARY**

The Role of Partnerships in Science Education

M. Suzanne Donovan, Strategic Education Research Partnership Institute

Shirley Malcom, AAAS Education and Human Resources Heidi Schweingruber, Board on Science Education, National Research Council

(Speaker information on pp. 14-15.)

10:15-10:30AM

BREAK

10:30AM-NOON

SMALL GROUP SESSIONS

Room 201

Preparing Scientists to Support Science Teaching and Learning

Jennifer Kaelin, Jean MacCormack, Lakisha Witzel, Brittany Anderton, and Charlie Morgan, Science & Health Education Partnership, UCSF

There is a growing appetite for outreach by STEM professionals but without preparation that enthusiasm can quickly turn to anxiety for the adult and boredom for the students. Typically, STEM professionals have not developed the skills to teach hands-on lessons and do not have knowledge of youth development or experience in diverse classrooms. Learn about UCSF's model for preparing scientists to work with K-12 students and teachers.

Room 203

Strategies for Successful Teacher-Scientist Partnerships

Teresa Barnett, Sandra Lee-Takei and Ralitza Zikatanova, Community Resources for Science

Jessica Garrett, Carolyn Zeiner, Leilani Roser, and Peg LeGendre, Cambridge Science Festival/MIT Edgerton Outreach Center

Becca Hatheway, University Corporation for Atmospheric Research

Jesse Oswald, Fossil Ridge High School Margaret Meserve and Susan Hillman, University of New England

Establishing new relationships is exciting, but sustaining a new project after the initial glow can be a challenge. This session will highlight several different partnership models and will share strategies for building structures, roles, and partnerships that are flexible and built to last.

Room 204

Citizen Science in Partnerships

Heather Deese, Ruth Kermish-Allen, and Rachel Thompson, Island Institute

WeatherBlur is a non-hierarchical online learning community funded by the National Science Foundation to engage students, fishermen, and scientists in data-driven investigations of climate change in their local communities.

Patrick Miller, International Astronomical Search Collaboration

C.R. Pennypacker, Lawrence Berkeley National Laboratory
The International Astronomical Search Collaboration is a
worldwide partnership of teachers and professional astronomers to support asteroid discoveries by high school and college students. Working in 500 schools in 60+ countries has
led to students making 550 asteroid discoveries.

Daniel Capps, Thanh Le, Jonathan Shemwell, and Ashley Young, University of Maine Sarah Kirn, Gulf of Maine Research Institute
In Vital Signs, grade 3-12 students construct arguments about the presence of native and invasive species. Researchers from the Gulf of Maine Research Institute and the University of Maine investigated student reasoning in species identification in this student-scientist partnership.

Room 206

Building Industry-Education Partnerships to Improve STEM Education

Comfort Akwaji-Anderson and Meghan Reynolds, Iowa Mathematics and Science Education Partnership and the Iowa Governor's STEM Advisory Council

Jennifer Bruckner and Shari Liss, Industry Initiatives for Science and Math Education

Susan Parry and Lisa Hibler, Kenan Institute for Engineering, Technology and Science, North Carolina State University
This session will provide useful and actionable information about three teacher fellowship programs, each operating in different parts of the country and designed to address their local unique needs. Presenters will share their program's history, best practices, challenges, and key success factors.

Room 210

Curriculum Development through Teacher-Scientist Collaborations

Nicola Barber, Genetic Science Learning Center
The Genetic Science Learning Center at the University of Utah creates curriculum supplements for grades 5-12 that are widely disseminated through the websites Learn. Genetics and Teach. Genetics. Our curriculum development workshops capitalize on the combined expertise of scientists, teachers and members of our team.

Jennifer Collins, Consortium for Ocean Leadership
We will share and discuss the collaborative process of teachers and scientists generating classroom activities designed to mirror the investigations of peer-reviewed science publications. We will share where to find such materials and how to modify existing materials using the Understanding Science web resources.

Natalie Kuldell, The BioBuilder Educational Foundation Aaron Mathieu, Acton-Boxborough Region High School Synthetic Biology is part Science, part Engineering, part Imagination and Design. Drawing from ongoing university research questions, scientists and teachers collaboratively developed authentically investigative and also teachable modules for biology and biotechnology classrooms.

NOON-1:00PM Room 304/306

BUFFET LUNCH

1:00-1:50PM

SMALL GROUP SESSIONS

Room 201

CityLab: A Model Outreach Program Based on Educator-Scientist Partnerships

Carla Romney, Carl Franzblau, and Donald DeRosa, Boston University School of Medicine

An historical perspective on 25 years of NIH SEPA-supported partnerships between pre-college educators and university scientists. Share in a discussion of approaches to partnerships including a proposal for a national Science Corps to leverage the Next Generation Science Standards and bring laboratory science to all.

Room 203

Two Decades of Educator-Scientist Partnerships: Lessons Learned

Nancy Moreno and Barbara Tharp, Center for Educational Outreach, Baylor College of Medicine

For the past 20 years, Houston scientists and educators have partnered to develop innovative teaching tools and instructional programs, teacher professional development, and science immersion experiences for precollege teachers and students. The team that developed the award-winning BioEd Online and K8 Science websites will discuss strategies to promote student and teacher learning gains and other changes, achieve stakeholder buy-in, document and evaluate activities, and sustain partnerships.

Room 204 Collaboration: A Powerful Too

Collaboration: A Powerful Tool for Engaging Girls in STEM

Karen Peterson, National Girls Collaborative Project
The National Girls Collaborative Project effectively supports
collaboration and partnerships between girl-serving STEM
organizations, professional associations, higher education,
industry, and government across the country. In this session,
participants will learn key elements of successful collaboration and will engage in several activities, including Speed
Networking and Collaboration Action Planning.

Room 206

Measuring Students' Science Attitudes

Susan Hillman and Stephan Zeeman, University of New England

Charlotte Regan, Buxton Center Elementary School
Instruments measuring childrens' attitudes toward science
suffer from multiple issues. This presentation will lay out
the development and testing of a new instrument that can
be used to measure students' science attitudes. Items have
been checked for validity and reliability, resulting in
a 40-item survey that incorporates four categories:
(1) Attitude toward the subject of science; (2) Desire to
become a scientist; (3) Value of science to society; and
(4) Perception of scientists.

Room 210

Tried and True: Lessons Learned Roundtable on Teacher Research Experiences

Janet Warburton, Artic Research Consortium of the United States

Jennifer Hammond, NOAA Teacher at Sea Program Louise Huffman, ANDRILL

Jennifer Collins and Sharon Katz-Cooper, Consortium for Ocean Leadership

Imagine being on a ship off the coast of New England as the crew dumps thousands of scallops on the deck, searching the Greenland ice sheet for a remote weather station, or uncovering secrets to past climates as you join an ocean sediment drilling team in Antarctica. This is what hundreds of educators have done when participating in field-based Teacher Research Experience (TRE) programs. In this roundtable discussion, hear from nationally-recognized TRE program leaders about lessons learned and program results.

2:00-2:50PM

SMALL GROUP SESSIONS

Room 201

Starting a Teacher-Scientist Partnership Program in a Resource-Limited Scenario

Mwananyanda Lewanika, Zambia STEM Education Centre As a developing country, what are the options for initiating sustainable teacher-scientist partnership programs? This session will reconnoitre ways countries with few numbers of scientists, science teachers and limited science facilities can introduce partnership programs.

Room 203

Taking the Plunge: STEM in the Afterschool Setting

Meghan Groome and Kris Breton, New York Academy of Sciences

Though out-of-school time settings are diverse and provide a variety of opportunities for scientist-educator partnerships, many scientists and partnership programs have not considered them as venues. In this session, we will discuss our four step training and support program that prepares young scientists to teach 4th thru 8th grade students in high poverty urban afterschool programs.

Room 204

Braincandy: Utilizing Technology and Peer Learning to Improve Science Learning

Bryan Henderson, Stanford University Ben Canning, Sequoia High School

Braincandy is a non-profit that has resulted from multiple years of action research collaboration between Stanford University and Sequoia High School. This partnership empirically tested various methods of incorporating interactive technology and peer learning into science lessons, obtaining evidence supporting several best practices that can produce substantial learning gains.

Room 206

Models for Medical School - High School Partnerships

Karina Meiri and Berri Jacque, Tufts University School of Medicine

Aimee Gauthier and Kathleen Bateman, Boston Latin School Since 2009 Tufts Medical School scientists have partnered with Boston Public School teachers in a professional learning community focused on designing Biology II curricula that emphasize authentic scientific practice and health literacy.

Karen Quick and Tara Parker, Pitt County Schools Brian McMillen, Brody School of Medicine Jessica Mega, Harvard University School of Medicine and Brigham & Women's Hospital

In this 28-year partnership between a school system, local medical school and health care community, students may participate in primary medical research or join a Health Sciences Academy. At the Academy, students are provided with hands-on experiences in research and healthcare.

Room 210

Getting Started with Partnerships

Margery Anderson, Walter Reed Army Institute of Research David Neagley, Northwestern High School Houda Darwiche and Mary Jo Koroly, University of Florida Center for Pre-collegiate Education and Training How does one start a partnership? What are common pitfalls? Learn from two programs about starting partnerships including the recruitment of teachers and STEM professionals, development and coordination of programs, and their evaluation.

Rooms 304/306 National Science Foundation Funding

Kathleen Bergin, Division of Undergraduate Education Richard Boone, Division of Graduate Education Dennis Schatz, Division of Research on Learning in Formal and Informal Settings

Come hear about partnership funding opportunities at the National Science Foundation from Program Officers from different Divisions.

3:00-3:50PM

SMALL GROUP SESSIONS

Room 201

NanoLab - Nanoscience & Nanotechnology from Research to Classroom Practice

Annamaria Lisotti, University of Modena, Italy
Naturally linking fundamental science to actual and future
technologies, nanoscale phenomena are an ideal playground
for introducing cutting-edge research at the high school
level. In the Nanolab Project, scientists and teachers have
teamed up to embed nanoscience into classroom experimental practices and traditional curricula.

Room 203

An Intervention Model for Including Scientists in Teacher Professional Development

Kevin Czajkowski, Janet Struble, and Mark Templin, University of Toledo

How can scientists be encouraged to use a project-based approach for their courses for teacher leaders? Learn about various interventions implemented by the University of Toledo's Math and Science Partnership and discuss what has and hasn't worked.

Room 204

Empowering Teachers as Scientists and Graduate Students as Instructors

Joanna Totino, Ardice Hartry, and Betsy Mitchell, Lawrence Hall of Science, University of California, Berkeley
This session will expose participants to a partnership model where research scientists, graduate students and science educators provide professional development to elementary teachers. We will describe the unique way our model uses graduate students to present content and engage teachers in the process of science. Teachers learn to generate questions and design and conduct their own research, which increases their confidence and ability to teach science in the classroom. The graduate students gain confidence and learn to be better instructors.

Room 206

A Survey of STEM Educational Initiatives in Massachusetts: A State, Regional and Local Collaboration

Marjorie Dennis, University of Massachusetts Lowell Keith Connors, Massachusetts Department of Higher Education

Scott Morrison, Manchester Essex Regional School District By 2018, Massachusetts will need to fill some 300,000 STEM jobs. In response, it has created the STEM Pipeline Fund with the MA Department of Higher Education, K-12 schools, higher education institutions, business/industry and others working together to support the state STEM plan. This session will provide information on these partnership initiatives that connect all STEM educational initiatives in the state.

Room 210

A Look Back at the Impact of a Sustained Scientist-inthe-Classroom Program

Jennifer Ufnar, Southern Vermont College Virginia Shepherd, Vanderbilt University

In 2010, Vanderbilt University's Center for Science Outreach was awarded a two-year grant to conduct a comprehensive, retrospective study of ten years of its sustained Graduate STEM Fellows in K-12 Education (GK-12) program. A variety of research strategies were used to examine the impacts on all participants including Fellows, K-12 Teachers, and K-12 students. Results from this comprehensive study will be presented in this session.

Rooms 304/306 Sustaining Teacher Research Programs

Claire Duggan, Northeastern University Bonnie Harris, Georgia Intern-Fellowships for Teachers, Georgia Institute of Technology

By drawing on lessons learned, this session will outline challenges and share solutions for sustaining teacher research programs. Attendees will be provided ideas for discerning "customers" interest and needs; recruiting teachers, faculty and sponsors; achieving financial sustainability; participatory governance; preparing teachers, scientists and industrialists to maximize the partnership's mission and goals; evaluating for effectiveness; retooling for continuing success; and marketing the partnership.

4:00-4:50PM

SMALL GROUP SESSIONS

Room 201

Retirees and Senior Scientists in Partnerships

Hear about and discuss different models for involving retirees and senior scientists in partnerships.

Jon Kettenring, RISE, Drew University

RISE, the Research Institute for Scientists Emeriti, at Drew University is a 32-year old model for partnering undergraduates interested in scientific research with retired research scientists from industry.

Christos Zahopoulos, RE-SEED, Northeastern University
The RE-SEED program at Northeastern University, founded in 1991, seeks to improve student outcomes in STEM by preparing retired volunteer scientists, engineers and other STEM professionals to assist teachers in K-12 science classrooms.

Don Rea, Senior Scientists & Engineers, AAAS
The Senior Scientists and Engineers, an affiliate of the AAAS, consists of scientists, engineers and physicians who assist K-12 science and engineering teachers in the classroom.

Moderator: Daniel Sullivan, RE-SEED, Northeastern University

Room 203

Creating Meaningful Collaborations Across Geographic

Megan Candelaria and Jan Truchot, University of Wyoming Learn how the Science Posse is converting its in-classroom activities into formats which teachers across the state—or across the country—can use in their own classrooms. In addition, learn how you can utilize the latest technology to develop or update your own resources, either for classroom or outreach use.

David Lally, Virginia Tech

Donna Volkmann, Fairfax County (VA) Public Schools
The Partnership for Research and Education in Plants is situated at Virginia Tech, a rural land-grant university geographically distant from most of its partner high schools. This session will address the ways in which we have overcome the barriers of distance in order to provide meaningful collaborations between scientists and high school teachers and students.

Room 204

UCSF iGEM Program: Team-based Science Education from the Classroom to the Laboratory

Veronica Zepeda, UCSF

David Pincus, Whitehead Institute-MIT

Saber Khan, LREI (Little Red School House & Elizabeth Irwin High School)

The UCSF iGEM program is a team-based approach to science education, where students learn skills emphasizing collaboration, communication, critical thinking, and creativity. The program—a collaboration between UCSF researchers and a San Francisco high school biotechnology class—has created long lasting effects among the participants and contributed to the development of innovative curriculum.

Room 206

Project-Based Learning and Partnerships

Jacob Adler and Luis Palacio, Indiana University-Purdue University Indianapolis

A.J. McAdams, Warren Central High School

Learn how to incorporate grant writing, peer competition and patent research into high school science classes to promote real world skills that students can use in their future careers. Early career scientists and teachers partnered to develop such activities, designed to mimic real life situations.

Sarah Clements, Tucson Unified School District Michelle Hine, University of Arizona

This session focuses on the collaboration between a University of Arizona GK-12 Applied Math Fellow and elementary school teachers in planning and implementing STEAM (STEM plus Arts)-focused Project-Based Learning opportunities for 4th/5th grade students. Learn how projects were developed and how connections between math, science, literacy, and the arts were created and sustained.

Room 210

Fundraising 101

Nancy Moreno, Center for Educational Outreach, Baylor College of Medicine

Ann Chester, West Virginia University

Hear from experienced leaders of partnership programs as they candidly share their fundraising strategies, stories, successes, and pitfalls. Federal, state, foundation and individual donor funding will be discussed. 5:00-5:30PM Room 304/306 PLENARY PRESENTATION

Creating University K-12 Partnerships

Sonia Ortega, Division of Graduate Education, NSF

5:30-7:00PM Room 304/306 **RECEPTION**

Day Two Schedule

7:30-8:30AM Room 304/306 CONTINENTAL BREAKFAST

8:30-10:00AM Room 304/306 **PLENARY SESSION**

A Tour of Partnerships

Claudette Bateup, Commonwealth Scientific and Industrial Research Organisation, Australia

Jay Dubner, Columbia University

Katherine Nielsen, Science & Health Education Partnership, University of California, San Francisco

Christos Zahopoulos, Northeastern University

Moderator: Sonia Ortega, Division of Graduate Education, NSF

What can we learn from four different and successful educator-scientist partnership models? Explore the commonalities and differences across these longstanding partnership programs as you hear about their history, programs, outcomes, and challenges.

(Speaker information on pp. 14-15.)

10:00-10:15AM

BREAK

10:15-11:45AM SMALL GROUP SESSIONS

Room 201

Scientist-Teacher Partnerships and Teacher Professional Development

Learn about two unique models partnering teachers and scientists in the development of professional development courses for teachers.

Judith Morrison, Washington State University
Developed through a partnership between a science educator and the head scientist at a research facility, this course was designed to allow science teachers opportunities to meet with scientists and talk to them individually and informally, become involved in discussions with scientists on a variety of topics, and get a first hand picture of what scientists do on a daily basis.

Lakisha Witzel, Jennifer Kaelin, and Jean MacCormack, Science & Health Education Partnership, UCSF Learn about a model that builds on the expertise of teachers and scientists, bringing them together to design and teach a week-long course for other teachers.

Room 203

Student Research in Collaboration with Scientists

Shannon Colton and Gina Vogt, Center for BioMolecular Modeling, Milwaukee School of Engineering
In the SMART Team modeling program, students work closely with a local researcher to tell the "molecular story" of a protein under investigation. The students create physical models of proteins, which become tools used to present the molecular story in both a poster and oral presentation format. We will describe the SMART Team program for students as well as the professional development program for teachers.

Claire Hemingway and Catrina Adams, Botanical Society of

PlantingScience is a partnership model where scientists serve as online mentors to student teams conducting investigations. Join us to discuss how students, teachers, and scientists play out their roles in the virtual learning environment, and what mentor techniques effectively scaffold authentic student investigations.

George Wolfe, Loudoun County (VA) Public Schools Academy of Science

Students at the Loudoun County Public Schools Academy of Science (AOS) are required to design and carry out an "in-house," independent research project in science or math modeling during their junior and senior years. This workshop will delineate how students, with the help of AOS faculty mentors, choose topics, research the background, carry out the experiment and produce a publication quality paper.

Room 204

Partnerships and University Outreach Efforts

Jane Horwitz, University of Pennsylvania
Kemi Jona, Northwestern University
Kevin Niemi, University of Wisconsin, Madison
Vicki May, Washington University in St. Louis
Increasingly, institutions of higher education are finding
that having an office dedicated to establishing and maintaining relationships with K-12 teachers and students can
be a valuable asset and a wise investment. In this session,
representatives from four such initiatives will lead a conversation with participants, focusing on both the context for and
the function of their outreach efforts. A variety of roles (e.g.,
enabling, facilitating, matchmaking, monitoring, collecting
data, performing evaluation, providing professional development, grant writing) will be discussed.

Room 206

Bringing the Research Experience to the Classroom

Kaye Storm, Stanford University Kevin Doyle, Aragon High School Gary Benz, American High School

This session will spotlight ways in which Bay Area teachers, together with their Stanford faculty hosts and/or graduate student mentors, have continued to partner long after the summer is over.

Kevin Tambara, Albert Einstein Distinguished Educator Fellowship Program, NSF

This presentation focuses on personal outcomes through opportunities with Earthwatch, US Naval Academy, Space Academy for Educators, and Albert Einstein Distinguished Educator Fellowship.

Ellen Yezierski, Miami University
Deborah Herrington, Grand Valley State University
The Target Inquiry (TI) model for teacher professional
development augments a summer research experience for
teachers with one summer of intensive inquiry materials
development and a year-long action research project. This
presentation will describe TI, evaluation results, impact of
dissemination, and current project status.

Room 210

Why Partnerships? Learn about Different Partnership Models and Their Benefits

Teresa Barnett, Sandra Lee Takei, and Corinn Brown, Community Resources for Science

Community Resources for Science has been connecting teachers and schools with scientists and science resources since 1997. What impact does a program that connects enthusiastic, diverse scientist role models with K-6 classroom teachers and students have on the participants?

Jennifer Collins and Sharon Katz-Cooper, Consortium for Ocean Leadership-Deep Earth Academy

Two signature programs of Deep Earth Academy immerse formal and informal educators in science research settings onboard the RV JOIDES Resolution. We will report results of several multi-year surveys that examine how educators, scientists and their students/audiences have been impacted by these partnerships.

Larry Bowman Jr., Tabitha McCoy, and Clayton Walvoort, East Tennessee State University

Sharon Pickering, Marci Pearson, Nancy McDonald, and Reneé Wood, North Side Elementary School
Learn about benefits for all involved (teachers, graduate fellows, and elementary students) in the GK-12 Science First!
Program at East Tennessee State University that focused on working with one elementary school.

11:45AM-12:45PM BUFFET LUNCH Room 304/306

12:45-2:00PM SMALL GROUP SESSIONS

Room 201

Examining a Model for Enhancing K-12 Teachers' Understanding of Scientific Research

Annmarie Ward, Matt Johnson, Leah Bug, Center for Science and the Schools, Pennsylvania State University
Learn about the model we designed to deepen K-12 teachers' understanding of how scientists engage in research and build teachers' capacity for bringing that knowledge to the classroom. This approach goes beyond a simplistic view of research that is fostered by the traditional verification labs to the more authentic multidisciplinary systems perspective.

Room 203 Scientific Society Partnership Models

Jacob Clark Blickenstaff, American Physical Society
Erica Wilson, Boston Green Academy
Karen Wong, Boston Public Schools
Andrew Duffy and Mark Greenman, Boston University
The American Physical Society (APS) is piloting a program to bring together high school physics teachers and practicing physicists for a curriculum development project. APS staff will provide an overview of the project, and two teams Boston area teams will share activities supported by the funding.

Katherine Lontok, American Society of Human Genetics In this session, the models used by the American Society of Human Genetics for teacher-scientist partnerships will be discussed, particularly our ongoing partnership program, the Genetics Education Outreach Network and the NSF-funded Geneticist-Educator Network of Alliances.

Room 204

Preparing STEM Professionals to Volunteer in Classrooms

Paul Conroy and Christos Zahopoulos, Northeastern University

This workshop helps professionals managing or participating in teacher-scientist partnerships understand how a well-designed training program for scientists can help overcome their reluctance to volunteer and prepare them for success in the classroom. Participants will view a model training class and discuss how the concepts modeled could be adapted to their own partnerships.

Room 206

Teacher-Scientist Partnerships in Astronomy

Timothy Spuck, Oil City High School and Center for Authentic STEM Education

John Blackwell, Phillips Exeter Academy
Sue Ann Heatherly, National Radio Astronomy Observatory
Ardis Herrold, Grosse Pointe North High School
Luisa Rebull, Spitzer Science Center
Moderator: Stephen Pompea, National Optical Astronomy
Observatory

Collectively the National Optical Astronomy Observatory (Tucson, AZ), the National Radio Astronomy Observatory (Green Bank, WV), and the Spitzer Science Center (Pasadena, CA), with support from NASA, have more than 40 years of experience engaging in teacher-scientist partnerships. The panel discussion will feature scientists, program coordinators, and teachers sharing what they've learned about establishing, maintaining, and assessing successful teacher-scientist partnerships.

Room 210

Evaluating Research Experiences for Teachers

Jennifer Adams, Eleanor Miele, and Wayne Powell, Brooklyn College-City University of New York

This presentation will share evaluation tools and findings from an initial year-long research immersion project for earth science teachers. The long-term goal of this project is to create sustainable communities of scientist-teacher practice to a) strengthen urban geoscience secondary education and b) provide a pipeline of diverse local applicants to the college's geoscience programs.

Angela Larson, Goldstream Group
Janet Warburton and Sarah Crowley, ARCUS
PolarTREC, a teacher research experience in the Arctic and
Antarctic, has been shown to increase participants' use of
authentic scientific research in their classrooms. We will
discuss specific indicators and tools used to measure the
program's impacts on participants' knowledge, skills, and
use of authentic scientific research with students. We will
also discuss the challenges and limitations of evaluating

teacher research experiences.

2:10-2:40PM

SMALL GROUP SESSIONS

Room 201

Online Communication Between Mentors and Students: Analysis of a Model

Stephen Scogin, Gokhan Ozturk, and Carol Stuessy, Texas A&M University

The Botanical Society of America sponsors online partnerships between 700 scientist mentors and 2000 students in K-12 classrooms. We will share the analysis of dialogues between mentors and students in 17 exemplary projects.

Room 203

Fostering College Research Partnerships at an Inner-City STEM School: Challenges and Triumphs

Joseph Isaac, Albert Einstein Distinguished Educator Fellowship Program, NSF

Teaching at a STEM school in an urban setting comes with several unique challenges as well as opportunities and resources if you know how to find them. If done correctly, the rewards can be enriching for student and teacher, alike. This session will describe my experience as a teacher building and fostering partnerships with researchers from universities and industry.

Room 204

Using Online Training to Prepare Teachers for Research Experiences

Elizabeth McMahon, Jennifer Annetta, and Jennifer Hammond, NOAA Teacher at Sea Program

In order to maximize the benefits of placing teachers in labs to work with scientists, it is crucial to properly prepare teachers for the experience. This session will explore how NOAA's Teacher at Sea Program developed an extensive online training course that participants are required to complete before going to sea.

Room 206

STEM Integration for District Leaders

Mia Dubosarsky and Martha Cyr, Worcester Polytechnic Institute

Laureen Cipolla, Leominster Public Schools Colleen Mucha and Madeline Wheeler, Quaboag Regional School District

The STEM Education Center at Worcester Polytechnic Institute has developed a pilot program to provide long-term, high quality, structured support for district leaders as they develop plans for integrating STEM into their districts. This presentation will portray the framework, content, initial findings, and challenges from the first year.

Room 210

Sustainable Partnerships with Industry, Research Organizations, Educators and Students: an Australian Model

Kay Lembo, University of Southern Queensland
The Primary Industry Centre for Science Education (PICSE) is best described as: a model of collaboration between the government, universities, schools, food-based businesses, national and regional industries and community organizations. PICSE includes science class activities, teacher professional development, student camps, industry placements and ongoing teaching resources.

2:50-4:05PM

SMALL GROUP SESSIONS

Room 201

Engineering Partnership Programs

Mandy Bratton, University of California, San Diego
This session highlights a creative collaboration between
UC San Diego and K-12 teachers from neighboring schools
working in concert to ignite pre-college students' interests
in STEM. Through an innovative humanitarian engineering
program, undergraduate students work side-by-side with
teachers to design and deliver discovery-based, technologyrich STEM education.

B.L. Ramakrishna, Arizona State University

This session will cover the development of long-term relationships between secondary school teachers and engineering faculty members as a way to promote the design, development, implementation and assessment of modules that are engaging and highlight societal connections to engineering.

Room 203

K-12 Environmental Science Lessons Developed Through Partnerships

Jennifer Braswell Alford, Stephanie Dappenbrook, Christopher Hylton, Reynaldo Diaz, and Andrew Jennings, University of North Carolina at Greensboro

Kate Earp, Montlieu Academy of Technology James Lynch, Welborn Academy of Science and Technology Ken Gracz, T.W. Andrews High School

Need some refreshing ideas? This interactive workshop is designed to engage participants in multiple hands-on STEM activities that seek to explore, understand and illustrate relationships between humans and local environments at the watershed level.

Patrick Edwards and Catherine de Rivera, Portland State University

This presentation will describe a partnership model that utilizes student-centered data collection activities. The activities, called DataStorms!, engage 6-10th grade students and their families in collecting field data about environmental

issues across Portland, OR. Learn strategies for developing datasets, simple techniques for student analysis of these data, and suggestions for implementing similar activities in the context of developing effective partnerships between teachers and scientists.

Room 204

West Virginia High School Students Doing Research Through Teacher-Scientist Partnerships

Ann Chester, James McGraw, and Jessica Turner, West Virginia University

Robert Branch, University of Pittsburgh Summer Kuhn, Health Sciences & Technology Academy Sherry Woolridge, River View High School

West Virginia Health Sciences & Technology Academy (HSTA) is a rural teacher-scientist partnership model reaching underrepresented high school students. This panel of six, including MD and PhD scientists, a teacher, a community facilitator, and a biology graduate student, will be moderated by the Director of HSTA with the research being presented from the perspective of each panelist. The moderator will present the infrastructure and data on its effectiveness at encouraging students into STEM careers.

Room 206 Enhancing Science Teaching Through Research Partnerships

Bart Hadder, M.J. Murdock Charitable Trust
Steve Triezenberg, Van Andel Institute
The Partners in Science Program is designed to help high
school science teachers work with a mentor doing cuttingedge research over the course of two summers. This program
seeks to bring the knowledge from the research lab back
into the high school science classroom, promoting hands-on
and inquiry-based science education and encouraging more
students to consider careers in science.

Jim Stanton, Partnerships for a Skilled Workforce, Inc. Katie Cameron, Bellingham High School Jeffrey Killian, Biotechnology Consultant This session will provide an overview of the Leadership Initiatives for Teaching and Technology program from the perspectives of the Director, a teacher participant, and a host institution.

Room 210

Sustaining Programs That Involve STEM Graduate Students in K-12 Education

Learn how two GK-12 programs, one in its 3rd year and one in its 13th year, that placed STEM graduate students into K-12 schools for year-long partnerships with teachers and students, are finding ways to sustain and build on their programs.

Michelle Paulsen, Northwestern University
This session will highlight the Reach for the Stars program, with an emphasis on additional programs and partnerships that have been developed and inspired from this successful

Virginia Shepherd, Vanderbilt University Jennifer Ufnar, Southern Vermont College Jeannie Tuschl and Vicki Metzgar, Metropolitan Nashville Public Schools

Vanderbilt University was the lead institution on one of the first NSF GK-12 projects. Based on demonstrated successes, university and school district partners made a commitment to continue the program as the Scientist in the Classroom Partnership. Now in its 13th year, over 100 science teaching fellows and 100 partner teachers have participated. Presenters will discuss keys to sustaining and replicating a GK-12 project.

4:15-5:00PM Room 304/306

GK-12 program.

CLOSING PLENARY

How Teacher-Scientist Partnerships Fit into the Bigger Picture

Bruce Alberts, Editor-in-Chief, Science, AAAS Professor Emeritus, University of California, San Francisco

Day Three Schedule

8:00-9:00AM POSTER SET UP

Level 3

Hallway - Ballroom BC

9:00-11:00AM POSTER SESSION

AAAS Senior Scientist & Engineers Don Rea and Ron McKnight

Community Programs Supporting K-12 STEM Education

Albert Einstein Distinguished Educators *Kevin Tambara*

Getting the Most Out of Teacher-Scientist Field Partnerships

Arctic Research Consortium of the United States / Antarctic Research Centre, Victoria University of Wellington Sarah Crowley

Cool Collaboration: Scientists, Educators, and Infrastructure in Organizational Partnerships

Arctic Research Consortium of the United States / Goldstream Group Inc.

Janet Warburton

Reaching Your Program Goals: The Secret to a Successful Relationship with Your Evaluator

Botanical Society of America Claire Hemingway

Welcome to the Science Community: Crossing the Bridge to Authentic Science Learning

Boston University

Alistair Hayden, David Marchant, Sucharita Gopal Saint Columbkille Partnership School

Scott Hess

Models of Middle School Partnership with Antarctic Field Geomorphologists

Boston University

Margaret Hendrick and Rebecca Sanders-DeMott

GLACIER GK12 Project: Integrating Urban Ecology into the Ecology Curriculum of Urban Schools

Boston University Valerie Pasquarella William H. Lincoln School Suzanne Zobel

The Evolution of a Partnership: Google Earth in the Classroom

Boston University

Carla Romney, Carl Franzblau, and Donald DeRosa

CityLab: A Model for Educator-Scientist Partnerships

Central Washington University

Jennifer Dechaine

Yakima WATERS Project: A Teacher-Scientist Partnership to Enhance Scientific Inquiry in Schools

Central Washington University

Jonathan Hegna

Lincoln Elementary School

Tara Affholter

Integrating Watershed Science Research Activities into the 5th Grade Curriculum at Lincoln Elementary School

Commonwealth Scientific and Industrial Research

Organisation

Claudette Bateup

Scientists in Schools: The Importance of Metrics in Teacher-Scientist Partnerships

Community Resources for Science Sandra Lee-Takei and Ralitza Zikatinova

CRS: A Model for Integrating the Scientific and Education Communities

Dartmouth College / Kimball Union Academy

Thomas Pasquini

A Numerical Optimization Project for a High School Calculus Course

Dartmouth College Megan Martinez The Newton School Ilene Kanoff

Devilish Numbers: Fostering Mathematical Abstraction in Middle School

Drexel University
Jamie Kennedy

Teacher-Scientist Partnership for Environmental Engineering and Data Analytics

Drexel University / School District of Philadelphia Jessica Ward

Catalyzing STEM Education via the NAE Engineering Grand Challenges

Duke University Elizabeth Godin

Raising Interest in Science Education: Partnership Outcomes

East Tennessee State University

James Phillips, Daniel Ressler, Tabitha McCoy, Larry Bowman,

Jr., and Clayton Walvoort
North Side Elementary

Yecenia Cigarroa and Valerie Orfield

Science First! Adventures in an Elementary School Classroom

El Paso Community College / University of Texas at El Paso Gabriela Schwab

Supplemental Instruction: Future Mathematics Teachers Gain Classroom Experience

Georgia Southern University

Laura Regassa, Stephanie Harper, and Kayla Perry

Molecular Biology Initiative: Evaluating Complex Program Outcomes

Harvard University Alicia Nugent

Creating Brainiacs: Harvard Interactive Neuroscience

Hurricane Island Center for Science and Leadership / Falmouth High School Andrew Njaa

Halfway to There - Creating Opportunities for Students and Teachers from the Field

Indiana University-Purdue University, Indianapolis M. Merindy Carpenter, Ken Manring, Don Meissner Indiana University Medical School Jacob Adler

IUPUI GK-12 Urban Educators Program

Iowa State University / Kelly High School Tim Mitchell

A Program to Facilitate Ecology Research and Education for High School Students

Miami University
Ellen Yezierski
Grand Valley State University
Deborah Herrington

Target Inquiry Transforms Instruction: Combining RETs with Inquiry Materials Development

Millersville University of Pennsylvania Nanette Marcum-Dietrich Lampeter-Strasburg School District Matthew Cooper

Supporting Science Teacher Development Through School-University Partnerships

Milwaukee School of Engineering Center for BioMolecular Modeling

Shannon Colton and Gina Vogt

Models and Modeling to Interpret Today's Science for Students, Teachers and Families

Miss CEO / Stanford University Andreina Parisi-Amon

Miss CEO: Fostering Confidence and Excitement for Young Women to Excel in STEM Fields

Morehouse College / Institute for Biomedical Philosophy / Atlanta Public Schools District

Partnership Between an HBCU and a School District to Increase the Number of Black Male Teachers

NASA/IPAC Teacher Archive Research Program / Spitzer Science Center / Caltech / JPL Luisa Rebull

NASA/IPAC Teacher Archive Research Program: Getting Real Astronomy Research into Classrooms Since 2005

National Optical Astronomy Observatory Stephen Pompea

Models for Teacher-Scientist Research Partnerships at the National Optical Astronomy Observatory

NOAA Teacher at Sea Hall Memorial School *Laura Rodriguez* Deerfield Community School *Ellen O'Donnell*

Melissa Demitrikopoulos

Sisters at Sea: Bringing Scientist/Teacher Partnerships into the Classroom

NOAA Teacher at Sea Lincoln-Sudbury Regional High School Caroline Singler

NOAA Teacher at Sea - My Summer in the Arctic

Northeastern University Center for STEM Education Claire Duggan

Northeastern University Research Experience for Teachers Program

Northwestern University Alexander Adler

Improving Science Communication with Theater, Storytelling, and Visuals

Northwestern University Office of STEM Education Partnerships

Kemi Jona and Michelle Paulsen

The Office of STEM Education Partnerships at Northwestern University

PolarTREC

Fountain Valley School District

John Wood

Woods Hole Research Center

Susan Natali

Making Connections with the Carbon Cycle: K-12 Education and Public Outreach

Portland State University

Patrick Edwards and Catherine de Rivera

Cascades To Coast GK-12: Enhancing STEM Education through Environmental Sustainability

Portland State University Ted Hart and Kirk Ordway

Stormwater Education and Stewardship

Portland State University Christa von Behren Glencoe High School Linda Wolf

Teaching Students About Plant Community Structure: Species Richness and Evenness

Portland State University / da Vinci Arts Middle School *Erin Shortlidae*

Microcosms in the Middle School Classroom: Accessible and Relevant Science Curriculum as Designed by a Partnership Between Researcher and Teacher

Rochester Institute of Technology Insight Lab Jacob Noel-Storr

Boundary Crossing Teams to Promote STEM Excellence in our School Systems

Rutgers University Tina Harrison

Involving High School Science Classes in an Urban Insect Ecology Research Program

San Francisco State University Lakisha Witzel and Kimberly Tanner

Investigating Elementary School Students' Perceptions About the Benefits of Interacting with Scientists in Their Classrooms

Scripps Research Institute

Deborah Leach-Scampavia and Rosie Albarran-Zeckler

A Win-Win Program for the Scientific Researcher and the Classroom Teacher

Sitka Sound Science Center Victoria O'Connell

The Sitka Sound Science Center's Scientist in Residency Fellowship

Stanford Medical Youth Science Program *Nell Curran*

Public Health Advocacy Curriculum

STAR Education Kelly Kent

Neuroscience and Psychology for Teachers and Students: Why the Grey Matters

Tech Boston Academy Leonardo Gomez

Low-Cost Collaborative Approach to Engineering Education

Temple University William Slovinsky

Emphasizing Multi-Disciplinary Research in an Agricultural-Specific High School Setting

Temple University / George Washington Carver High School of Engineering and Science

Devon Middleton

Engaging Students with a Multimedia and Multimodal Approach to Studying the Brain

Temple University / Northeast High School *Justin Kaplan*

Communicating Science to English as a Secondary Language Students

Temple University / W.B. Saul High school Sandeep Kondaveeti

Computer Stimulation, Modeling and Demonstrations: Tools to Motivate and Encourage Students in K-12 Settings to Learn Science Critically

The Ellis School / Carnegie Mellon University Theresa Richards

Integrating Robotics in a Human Anatomy and Physiology Classroom

Tufts University School of Medicine Berri Jacque and Karina Meiri Boston Public Schools Aimee Gauthier and Kathleen Bateman

The Great Diseases Partnership: Bringing Biomedical Sciences to the K-12 Classroom

University Corporation for Atmospheric Research Becca Hatheway

Fossil Ridge High School

Jesse Oswald

A New Model for Climate Science Professional Development for Teachers

University of Alaska Fairbanks, School of Natural Resources and Agricultural Sciences

Janice Dawe

OneTree Alaska: A K-20 Teacher-Scientist-Community Partnership

University of Alaska Southeast Jan Straley

Scientists in the Schools: Alaska Style!

University of Arizona Scott Hottovy

University of Arizona G-TEAMS: Graduate Students and **Teachers Engaging in Mathematical Sciences**

University of California Davis

Casey Peters

Using Scientific Teaching Principles to Strengthen Professional Partnerships in Education

University of California Davis

Kim Williams

RESOURCE Outcomes: Renewable Energy Graduate Student-Teacher Partnerships

University of California San Diego / Jacobs School of Engineering Mandy Bratton

Global TIES: Teams in Engineering Service

University of California San Francisco Charlie Morgan and Jim Wells

A 5-Year Journey in Teacher Scientist Partnerships

University of California San Francisco Sabine Jeske, Jennifer Kaelin, Ben Koo, Jean MacCormack, and Lakisha Witzel

The Science and Health Education Partnership

University of Colorado Denver Julie Rodriguez **Dunstan Middle School** Jeff Reinkensmeyer

The Powerful Impact of GK-12 Fellows in the Transforming **Experiences Learning Communities: Model Partnerships in** the Classroom

University of Idaho

Rebecca Rittenburg and Audrey Squires Universidad Técnica Particular de Loja

Maria Dolores Rodas Tobar

Loja, Ecuador to Garfield, Washington: Developing International Watershed Science and Education Partnerships

University of New England Marine Science Department Laura Whitefleet-Smith, Michelle Slater, and Kenneth Reese Science in Action: SPARTACUS in Maine Classrooms

University of North Carolina at Greensboro Freddy Herrera

Welborn Academy of Science and Technology

Christal MacLamroc

Effective Partnerships Using Inquiry-Based Experiments

University of North Carolina at Greensboro Christopher Hylton and Andrew Jennings

Bringing Metrics into Focus: A Second Grade Microscope Activity

University of Southern Maine

Gail Fletcher

Micro- and Nano-space Explorations of Health and Disease **SEPA Partnership**

University of Southern Maine

Miyad Movassaghi

The Maine ScienceCorps Rural Science Education **Partnership**

University of Texas at Arlington / Arlington Independent School District

James Epperson

STEM Professionals in the Classroom: The NSF GK-12 MAVS

University of Texas at Austin

Niveen Abi Ghannam

Exploring a Teacher Partnership with a University Science Lecture Series

University of Victoria / The Elizabeth Buckley School Michael Hammond-Todd

Science Powered by STEAM in Victoria, British Columbia

University of Wisconsin Madison / Wisconsin IceCube Particle Astrophysics Center

Megan Madsen

Sustaining Teacher-Scientist Partnerships with South Pole Science

University of Wyoming Science Posse

Megan Candelaria

Syncing Students and Scientists: The University of

Wyoming Science Posse

Walter Reed Army Institute of Research / Prince George's County Public Schools

David Neagley

Analysis of Preliminary Program Results for a Scientist-Teacher Partnership in Year 1 of Implementation

Worcester Polytechnic Institute

Mia Dubosarsky

Teacher-Scientist Partnership Models at Worcester

Polytechnic Institute

Worcester Polytechnic Institute

Jeanne Hubelbank

Is That What They Think? Methods and Examples of **Formative Evaluation Feedback**

SPEAKERS

Bruce Alberts, a prominent biochemist with a strong commitment to the improvement of science education, serves as Editor-in-Chief of Science, and was one of President Obama's first three US Science Envoys. Dr. Alberts is also Professor Emeritus in the Department of Biochemistry and Biophysics at the University of California, San Francisco, where in 1987 he co-founded the Science & Health Education Partnership. Dr. Alberts served two six-year terms as the president of the National Academy of Sciences (NAS) in Washington, D.C. During his tenure at the NAS, he was instrumental in developing the landmark National Science Education Standards that promote "science as inquiry" teaching. Dr. Alberts is one of the original authors of *The Molecular Biology of the Cell* and has earned many honors and awards, including 16 honorary degrees. He currently serves on the advisory boards of more than 25 non-profit institutions, including the Gordon and Betty Moore Foundation.

Claudette Bateup is Deputy Director of the Scientists and Mathematicians in Schools (SMiS) program managed by CSIRO Education, part of the Commonwealth Scientific and Industrial Research Organisation, Australia's national science agency. She has worked in a range of education roles including in outreach and school visits with the National Museum of Australia; policy and project management with the Australian Government Department of Education, Employment and Workplace Relations; curriculum development with the Australian Curriculum, Assessment and Reporting Authority; and curriculum resource development with the Australian Academy of Science's *Primary Connections: Linking science with Literacy* program. Claudette has taught as an elementary school teacher and as an Assistant Language Teacher in Japan.

M. Suzanne Donovan is the founding Executive Director of the Strategic Education Research Partnership (SERP) Institute, an education research and development organization incubated at the National Academies. SERP operates long-term, "field site" partnerships with school districts, and recruits interdisciplinary teams of researchers to work on problems of practice. SERP work spans K-12 content areas, including science, mathematics, content-area literacy, leadership, and school and district organization. Formerly at the National Research Council, Dr. Donovan directed numerous education studies and was the editor of Strategic Education Research Partnership, Learning and Instruction: A SERP Research Agenda, How People Learn: Bridging Research and Practice, How Students Learn: History, Mathematics, and Science in the Classroom, Minority Students in Special and Gifted Education, and Eager to Learn: Educating our Preschoolers. She has a Ph.D. from the University of California, Berkeley.

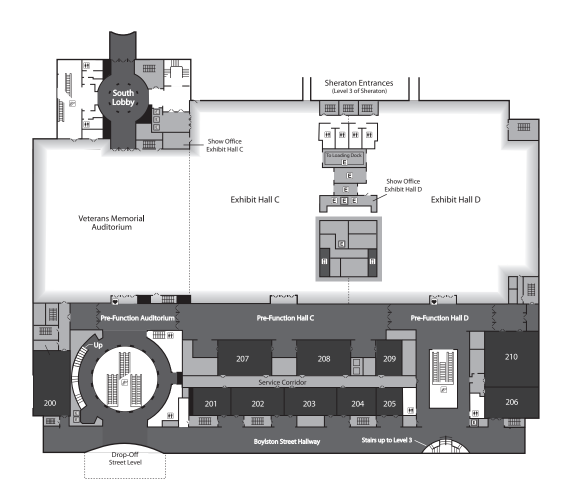
Jay Dubner has been the Program Coordinator of Columbia University's Summer Research Program for Science Teachers for the past 20 years. Prior, Mr. Dubner was employed by the New York City Department of Education in many capacities, including special education classroom teacher and administrator. He is the Board of Trustees President for the Medical Center Nursery School at Columbia and is the Board of Directors Treasurer for the National Children's Music Project. From 1998-2002 he was the Project Coordinator of the NSF-funded SWEPT multi-site student outcomes study. Mr. Dubner has collaborated with the Singapore government and James Cook University in Queensland, Australia on projects related to Columbia's program. In 2009, he co-authored the Science article: "Teachers' Participation in Research Programs Improves Their Student's Achievement in Science." In 2013, Mr. Dubner was inducted into the Partners in Science Hall of Fame.

Shirley Malcom is Head of the Directorate for Education and Human Resources of the American Association for the Advancement of Science. She has served as co-chair of the National Science Board Commission on 21st Century Education in STEM and has chaired a number of national committees addressing education reform and access to scientific and technical education, careers and literacy. She has served on both the National Science Board and the President's Committee of Advisors on Science and Technology and is a fellow of the AAAS and the American Academy of Arts and Sciences. In 2003 Dr. Malcom received the Public Welfare Medal of the National Academy of Sciences, the highest award given by the Academy. She has a doctorate in ecology from Pennsylvania State University.

Katherine Nielsen is Co-Director of the Science & Health Education Partnership (SEP) at the University of California at San Francisco. She has experience in both the education and scientific fields, having taught science at the middle through undergraduate level; conducted research in developmental neurobiology; and taught undergraduate and graduate courses in education. Ms. Nielsen has led long-term scientist-teacher partnership programs focused on equity in science education, developed and taught science courses for teachers, and overseen many different educator-scientist partnership models. One such program, SEP's High School Intern Program, was honored in 2011 with the Presidential Award for Excellence in Science, Mathematics and Engineering Mentoring. She is co-author of *Girls in Science: A Framework for Action*.

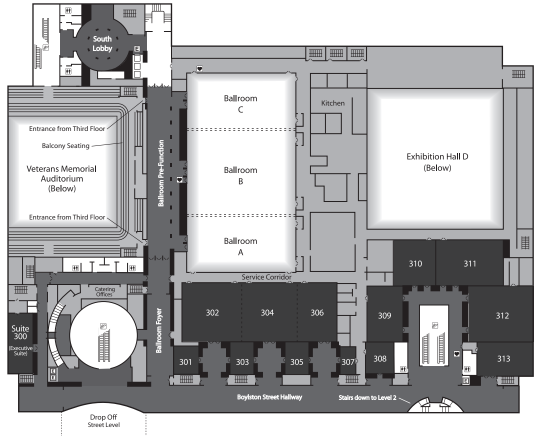
Heidi Schweingruber is Deputy Director of the Board on Science Education at the National Research Council. In this role she oversees many of the projects in the BOSE portfolio and collaborates with the director and board to develop new projects. She co-directed the study that resulted in the report A Framework for K-12 Science Education (2011) which is the first step in revising national standards for K-12 science education. She served as study director for a review of NASA's pre-college education programs completed in 2008 and codirected the study that produced the 2007 report Taking Science to School: Learning and Teaching Science in Grades K-8. She co-authored two award-winning books for practitioners that translate findings of NRC reports for a broader audience: Ready, Set, Science! Putting Research to Work in K-8 Science Classrooms (2008) and Surrounded by Science (2010).

Christos Zahopoulos is an Associate Professor at Northeastern University (NU), with a joint appointment in the College of Engineering and Department of Education. He is also the Founder and Executive Director of NU's Center for STEM Education, which aspires to improve STEM Teaching and Learning in K-20 and beyond, both locally and nationally. For more than 20 years, he has been actively involved in STEM Education, playing a key role in initiating and implementing numerous programs and partnerships, which have received close to \$30 million from foundations, school districts, corporations and individuals. Dr. Zahopoulos has been appointed by the Governor of Massachusetts to serve on the STEM Advisory Council (2010), co-chairing the state's K-12 STEM Education Frameworks/Standards, Curriculum and Assessment Subcommittee. He received the IEEE 2010 Professional Achievement Award for Individuals and the 2005 President's Aspiration Award from NU and has been selected as a 2011 Massachusetts Academy of Sciences Fellow. Dr. Zahopoulos serves on the Advisory Board of the Smithsonian Science Education Center (formerly NSRC), the statewide STEM Operations Board, and on the Next Generation Science Standards State Advisory Group.



LEVEL TWO

- **E** Elevators
- **Escalators**
- **₱** Rest Rooms
- **11** Food
- AED
 Automated External
 Defibrillators



LEVEL THREE

- **E** Elevators
- Escalators
- া Rest Rooms
- Food
- AED
 Automated External
 Defibrillators