

Zachary Xin Chen

Boston/MA Region VI STEM Fair High School (Senior) Division

National Geographic Award

Oil Spill Cleanup Damani Maynor Dearborn STEM Academy 6-12 National Grid Engineering Excellence Award Janice Jonah Cancer Nanobot Design and its potential implementation Boston Latin Academy for Cancer treatment Regeneron Biomedical Science Award LEILA OHASHI Measuring the Efficiency of Micelle Formation in Solutions Boston Latin School with Varied Purities RICOH Sustainable Development Award ALISHA KAMARA Modeling Global Warming Conditions with Pill Bugs **Boston Latin School** Amir Rodrigues-Carbajal Modeling Global Warming Conditions with Pill Bugs Boston Latin School U.S. Agency for International Development (USAID) Andrew Yu Epiphytic Lichens as Bioindicators of Ammonia Air Boston Latin School Pollution Epiphytic Lichens as Bioindicators of Ammonia Air Boston Latin School Yuxuan Zhang Pollution U.S. Metric Association Award JAMES DONNELLY Spring Tension & Angle, How Does it Affect Launch? O'Bryant School Math/Science Jericho Hartman Spring Tension & Angle, How Does it Affect Launch? O'Bryant School Math/Science U.S. Stockholm Junior Water Prize Novel Multivariate Analysis of Road Erosion Factors **Boston Latin School** Zachary Xin Chen Through the Utilization of Structural Equation Modeling (SEM) to Model Road Erosion Risk United States Air Force Award ADEM AYED What is the Best Fin Shape For a Model Rocket East Boston High What is the Best Fin Shape For a Model Rocket East Boston High Juan Orrego Yale Science and Engineering Association Award

Novel Multivariate Analysis of Road Erosion Factors

(SEM) to Model Road Erosion Risk

Through the Utilization of Structural Equation Modeling

Page 1 of 3

Boston Latin School



Boston/MA Region VI STEM Fair High School (Senior) Division

MA Chemistry & Technology Alliance Award

Caroline Song Trace Detection of Thiabendazole on Produce Using Boston Latin School

Surface Enhanced Raman Spectroscopy

LEILA OHASHI Measuring the Efficiency of Micelle Formation in Solutions Boston Latin School

with Varied Purities

Society of Microbiology Award

Hao Liyuan Control of Chemotaxis in Physarum Polycephalum: How Boston Latin School

the Movement of Slime Molds Redefines Existing Road

Structures

Maya Koreth Control of Chemotaxis in Physarum Polycephalum: How

the Movement of Slime Molds Redefines Existing Road

Structures

Christa McAuliffe & Sanofi Speciality Care Grand Prize

Zachary Xin Chen Novel Multivariate Analysis of Road Erosion Factors Boston Latin School

Through the Utilization of Structural Equation Modeling

(SEM) to Model Road Erosion Risk

First Place Senior Division & Sanofi Specialty Care (Projects)

LEILA OHASHI Measuring the Efficiency of Micelle Formation in Solutions Boston Latin School

with Varied Purities

Tim Nguyen Lightweight Low-Poly Photogrammetry with Object

Classification Validation Using OpenCV and PointNet

Yifan Ding Termite Intelligence: Can They Learn? Boston Latin School

Second Place Senior Division (Projects)

ALISHA KAMARA Modeling Global Warming Conditions with Pill Bugs Boston Latin School
Amir Rodrigues-Carbajal Modeling Global Warming Conditions with Pill Bugs Boston Latin School
Andrew Yu Epiphytic Lichens as Bioindicators of Ammonia Air Boston Latin School

Pollution

Angelina Wei Social Media Suggestions on Natural Antimicrobial Boston Latin School

Agents

Caroline Song Trace Detection of Thiabendazole on Produce Using Boston Latin School

Surface Enhanced Raman Spectroscopy

Hao Liyuan Control of Chemotaxis in Physarum Polycephalum: How Boston Latin School

the Movement of Slime Molds Redefines Existing Road

Structures

Jessica Tao Potential to Invade: A Study on English Ivy (Hedera helix)

in Massachusetts

Mary Deng Potential to Invade: A Study on English Ivy (Hedera helix)

in Massachusetts

Maya Koreth Control of Chemotaxis in Physarum Polycephalum: How Boston Latin School

the Movement of Slime Molds Redefines Existing Road

Structures

Yuxuan Zhang Epiphytic Lichens as Bioindicators of Ammonia Air Boston Latin School

Pollution

Boston Latin School

Boston Latin School

Boston Latin School

Boston Latin School



Boston/MA Region VI STEM Fair High School (Senior) Division

Third Place Senior Division (Projects)

ADEM AYED What is the Best Fin Shape For a Model Rocket East Boston High Alexander Ajouri Synthesizing Stable Anisotropic Gold Nanoparticles via a **Boston Latin School**

Novel Green Synthesis for Therapeutic Applications and

Computationally Evaluating Effects

Imani Lavan Energy on the Court

Jannatul Pritha Ivy League Recommendation App O'Bryant School Math/Science O'Bryant School Math/Science

Joyce Chen Energy on the Court

Juan Orrego What is the Best Fin Shape For a Model Rocket

East Boston High

O'Bryant School Math/Science

Honorable Mention Senior Division (Projects)

Dearborn STEM Academy 6-12 Damani Maynor Oil Spill Cleanup Elysse Gonzalez AP Student State Randomizer O'Bryant School Math/Science

JAMES DONNELLY Spring Tension & Angle, How Does it Affect Launch? O'Bryant School Math/Science Janice Jonah Cancer Nanobot Design and its potential implementation Boston Latin Academy

for Cancer treatment

Jericho Hartman Spring Tension & Angle, How Does it Affect Launch? O'Bryant School Math/Science

Shuting Zhu State Explore O'Bryant School Math/Science