Mechatronics Outreach @ Poly

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A Quick History Lesson

- October 4 1957: Soviets launched the world's first artificial satellite Sputnik I
- November 3, 1957: Soviets flaunt their power again by launching Sputnik II





Sputnik: Aftermath & U.S. Response

- Shock
- Existential worries
- Confidence crisis
- Hysterical fear of Soviet missiles
- Debate on science-ed



Apollo 11 Lunar Module

- Missile and recon-sat program
- NASA
- ARPA
- Federal education-aid
- Race to the Moon



The New Sputniks

- Global problems
 - Terrorism
 - Poverty \rightarrow civic and social unrest
 - Public health, communicable disease (Avian flu)
 - Global warming \rightarrow environment
 - Energy crisis
- Outsourcing of American service sector operations
- Increasing import of services and manufactured goods \rightarrow growing trade deficits
- Perennial disinterest in STEM disciplines among students threatens the American leadership in scientific discovery and technical innovation (Innovation Economy/Knowledge Economy)
- Newspaper editorials, business/government advisory groups, and industry captains point to an urgent need to develop a strong and technologically trained workforce to ensure the American leadership in scientific discovery and technological innovation



The Second Installment of the ITEA/Gallup Poll and What It Reveals as to How Americans Think About Technology

> A Report of the Second Survey Conducted by the Gallup Organization for the International Technology Education Association

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Today's Students

- Lack interest in science and math due to:
 - Uninspiring lab experiments
 - Lack of connection to real life applications
- Attracted to new gadgets
 - iPod
 - Video games
 - Cell phones







Science and Mechatronics Aided Research for Teachers (SMART): A Research Experience for Teachers Program

hands-on

• Introduce multidisciplinary field of mechatronics to teachers:







а

on

Training: Anshuman presenting automated conductivity the experiment to teachers.

Mentoring: Ilva helps SMART weather balloon team test their work experiment. structured project.

- 4-week RET workshop
- First 2-weeks teachers learn about sensors, actuators, electro-mechanical components, and microcontrollers
- Last 2-weeks: teachers develop mechatronics-aided science projects to experience the design, model, analyze, refine, prototype, and validate cycle arising in real-world mechatronics system development.
- Teachers integrate project-based learning:



Amanda Ram with and **Quantum Leap experiment**

- PI, over a dozen Poly students, and 38 NYC metropolitan area teachers since 2003 participated in this project.
- The teachers are being empowered to reinforce STEM training and educational experience of a diverse student body from New York metropolitan area.
- Teachers
 - -conduct field trips for students to mechatronics lab;
 - -raise funds to integrate mechatronics activities;
 - -use mechatronics demos in their classes and labs:
 - -develop new robotics curriculum;
 - -initiate after school science and robotics research clubs; -disseminate their RET Site experience



Prototype Projects by Teachers

SMART







NY1 and WABC



Science and Mechatronics-Aided Research for Teachers

The "SMART" program provides teachers

Smart" Teachers

dents to a hands-on activity planned for a double class period wrote an article [13] on her SMART experience.

. Richard Balsamel of Science High School, the following day. Mr. Leacock wrote the following to us: Newark, NJ, raised over US\$4,000 from his school "The students are enjoying it so much that, even though district for mechatronics kits and supplies and allow them a break in between the double periods, almost all began a mechatronics research club. In addition, he is introducing mechatronics in his physics classes by integrating four to see them learn and enjoy themselves so much." Mr. sample activities for students. Mr. David Deutsch of Manhat- Michael McDonnell of Midwood High School, Brooklyn, NY, tan Center for Science and Math High School, New York, NY, used over US\$5,000 funding from his school to obtain robothas raised over US\$3,000 from his school and the Children's ics kits and taught robotics to over 200 students in the Fall of Aid Society for mechatronics and robotics kits. He is training 2003 and Spring of 2004 through robotics and advanced students in an after-school mechatronics club. Mr. Paul Fried-robotics courses. Furthermore, with colleagues, he applied for man of Seward Park High School, New York, NY, has raised and received a three-year US\$300,000 grant from his school over US\$1,500 from his school's alumni association for robot- district under the Vocational and Technical Education Act ics kits. He has partnered with a colleague to train students in (VATEA). The VATEA grant will enable him to develop and an after-school program. Mr. Robert Gandolfo of Plainedge implement a four-year robotics curriculum in his school. High School, North Massapequa, NY, reported on his SMART Finally, Ms. Marlene McGarrity of the Christa McAuliffe experience in his school district newspaper [12]. Mr. William School, Brooklyn, NY, raised over US\$1,500 for a project Leacock of W. C. Mepham High School, Bellmore, NY, titled "Young Engineers are Made in Brooklyn Through Robotreceived a US\$1,500 minigrant from his school district for ics and Mechatronics," through an online grant agency. From mechatronics kits. Every other day, during a single class peri- this grant, she obtained wheeled robots and Mars rover kits, od of AP physics, he teaches a short lesson introducing his stu- and is using these in her seventh-grade classroom. She also





Plaintalk

Engineering Teacher Constructs

Mechatronics Device

Plaintalk

RAISE: A GK-12 Project

- Academic Partners: Polytechnic University, HS: George Westinghouse, Marta Valle, Paul Robeson, and Telecommunication Arts & Technology
- Industry Partners: Con Edison, Symbol Technologies, FIRST, Honeybee Robotics, American Museum of Natural History
- People: 3 Faculty (2 engineering and one education), 13 RAISE fellows, 9 teachers, and ≈400 high school students
- Courses affected: Living Environment, Active Physics, Marine Science, Regents Physics, Math A
- Objectives
 - Elevating academic achievement in STEM disciplines
 - Entice and prepare an underserved student population for higher education and productive career opportunities in STEM disciplines
 - Provide technology literacy to students and teachers
 - Reinforce science and math skills of students
 - Provide professional development (PD) opportunities for NYC teachers
 - Build lab infrastructure for sensor-based STEM curriculum and instruction

- Fellows develop sensor-based lab experiments and demos to illustrate scientific phenomena
- Lab modules are designed such that every member in a group has an active role in the experiment
- Experiments demonstrate connections between real-life applications and high school science
- Integration of real-time sensors alleviates the drudgery of manual data collection and allows students to focus on concepts to be learned
- Senor-based labs and Vernier's LoggerPro software allow instructors to convey the material through a wide range of learning styles:
 - Graphical user interface displays sensor measurements through which visual learners easily pick up the concept
 - Team-based tasks require group effort which ultimately benefits auditory/verbal learners
 - Hands-on lab activities aid the tactile/kinesthetic learners

Activities/Events

- <u>Technical training</u> of RAISE fellows: mechatronics training in partnership with RET, exposure to sensing and data acquisition tools of Vernier Inc., and lab development
- 4-day long <u>education/pedagogy workshops</u> for RAISE fellows by an education expert: lesson planning, questioning techniques, student behavior, cognition, learning theory and styles, classroom/group management skills, communication skills
- <u>Technical workshop</u> for RAISE teachers from partner schools: exposure to sensors and DAQ
- Election day (November 2, 2004) PD workshop attended by 20 teachers
- RAISE PD day workshop funded by NY Space Grant Consortium attended by 20 teachers
- •1st Annual RAISE <u>Career Day</u>: April 20, 2005, 100+ attendees: teachers, students, industry professionals
- <u>NYC GK-12 Meeting</u>: May 20, 2005, http://gk12.poly.edu/Information/grant_holders_meeting.htm



Youth in Engineering & Science: Summer Outreach



Four Legged Hexapod



Polyurethane Applicator



Metal Mine Surveyor



Audio Enabled Hexapod



Autonomous Gardener



RoboVac

NY1 News

WABC News

Research: Control System Technology

• Theoretical

- Linear systems: multirate control, robust control, stable stabilization, time-delay systems

- Nonlinear systems: absolute stability theory, actuator saturation control, adaptive control
- Applied

- Spacecraft formation control, spacecraft attitude control, cooperative control, UAV path planning

• Experimental

- Mechatronics: web-enabled control and microcontroller-based low-cost data acquisition and control platform

- Pervasive wireless sensor network for homeland security
- Noninvasive device for border security to inspect automobile fuel tanks
- User friendly, reliable biosensor for cholesterol monitoring
- Bio-robotics for reproductive biology

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 - Mathworks Inc.
 - Parallax
 - Quanser
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- Current Students: Hong Wong (Ph.D.), Sang-Hoon Lee (Ph.D.), Sookram Sobhan (M.S.), Saul Harari (M.S.)— DHS Graduate Fellow, and over a dozen GK—12 Fellows

