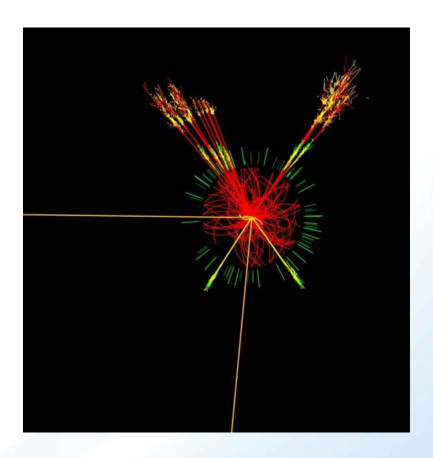
Search for Higgs Boson at Large Hadron Collider Reveals New Particle



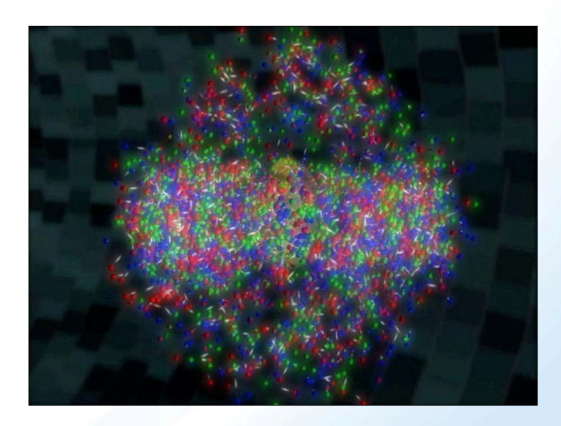




Completing Construction Of the Ring Building At NSLS-II



Guinness World Records Recognizes BNL For "Highest Man-Made Temperature"







2012 Science & Technology Award Honorees





2012 Engineering Award Honorees





2012 Brookhaven Award Honorees





2012 Spotlight Award Honorees





National Research Council Highlights RHIC in Critical Role For Future of Nuclear Physics

















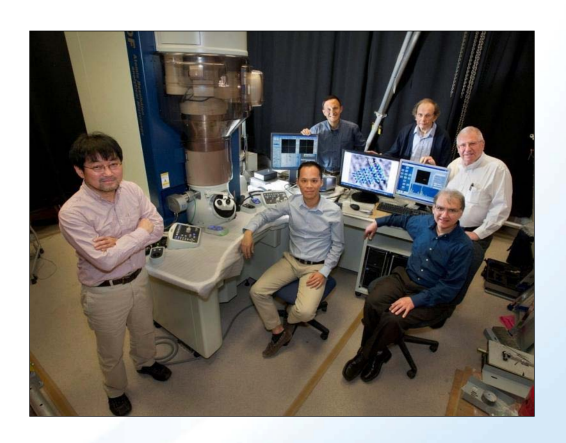




Safety Day 2012



Nanosheet
Catalyst
Discovered
To Sustainably
Split Hydrogen
From Water





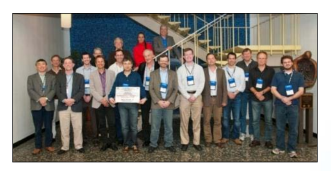


42 BNLers Honored For Perfect Attendance

















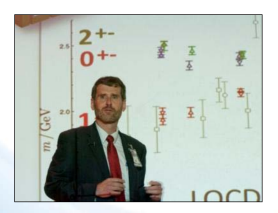






BNL Hosts Annual RHIC/AGS Users' Meeting











Scientists ID Mechanism For Regulating Plant Oil Production

Findings suggest ways to increase oil production for biofuels and industrial processes







A Novel Laser Safety Solution

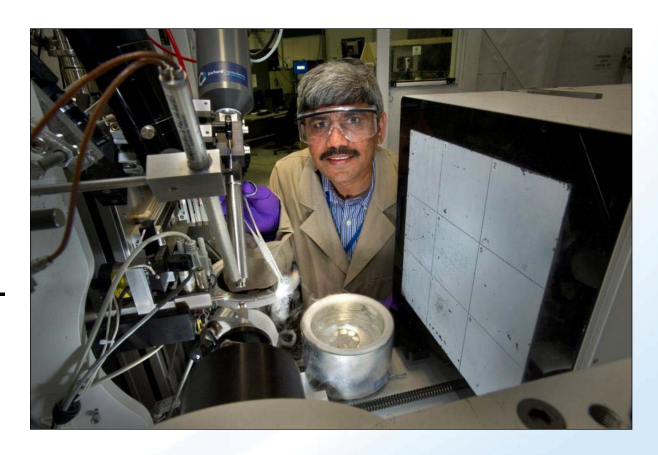




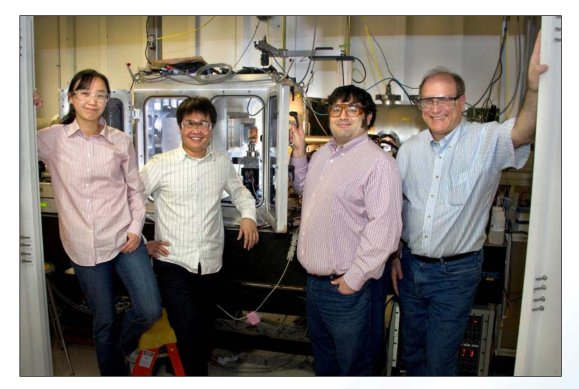
Police Recruit Devon Holmes: BNL Employee #25000



Internal Atomic Structure Reveals Key to Pollution-Fighting Bacteria







Scientists Discover Bilayer Structure in Efficient Solar Material

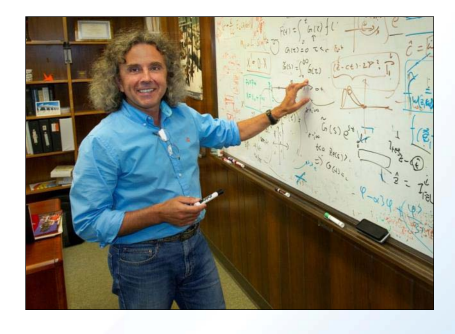


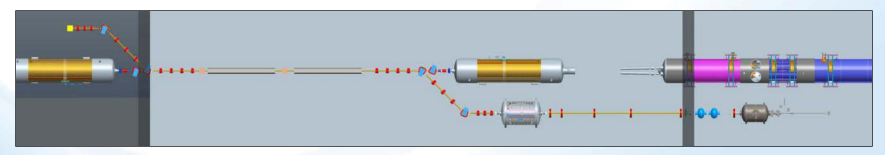
Energy Recovery
Linear Accelerator:
A Unique
Accelerator That
Reclaims Energy





Coherent Electron
Cooling: Combining
Methods to Cool
Particle Beams and
Increase Collision
Rates at RHIC





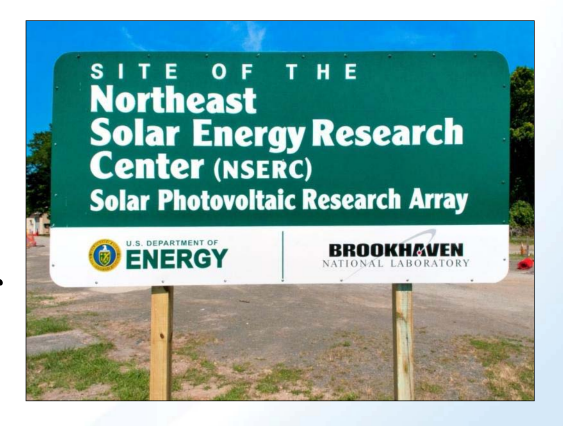




Senior Scientist Emeritus Anthony Baltz Honored at Baltzfest



A New Solar
Array At BNL:
Making Way for
the Northeast
Solar Energy
Research Center

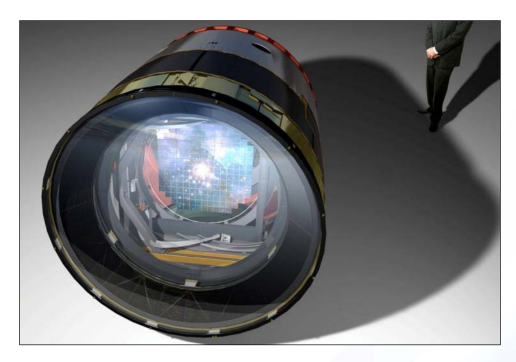






Showing Off BNL's New PPE Demo Room





Large Synoptic Survey
Telescope Camera Achieves
Critical Decision 1



New BNL
Supercomputer
Blue Gene/Q
Ranks Among
World's Best







Mason Crew Helps Improve Safety at BNL



Welcoming BNL's Neighbors for Summer Sundays





