TITLE	PRESENTER	ROOM	BOARD
Effects of Gold Nanoparticles on Lipid Packing and Membrane Pore Formation	Bhat, Anupama	100	1
Fullerene Nanobombs for Specific Treatment of Alzheimer Disease (AD): A New Concept in AD Theranostics	Chung, Heejae	100	2
Construction and Testing of a Scanning Fabry-Perot Interferometer	Depto, Robin	100	3
Vampire Selfie: A Curious Case of an Apparently Absent Reflection	Grossman, Joshua	100	4
External Focusing Effects on Filament Formation in Air	Hankla, Amelia	100	5
Development and Characterization of Dynamic Light Scattering Instrumentation to Determine Nanoparticle Size	Harding, Samuel	100	6
Relativistic many body calculations of energies, matrix elements and lifetimes of Mo and Tc Ions.	Huang, Dadong	100	7
Enhancements of Catalytic Behavior Using Metal Oxides	Hwang, Jihyun	100	8
Iron biomineral core structure of in vitro reconstituted human ferritins overexpressed in E-coli: A M\"{o}ssbauer investigation.	Kim, Steve	100	9
Wet Etching of Laser Ablated Si to Form Micro/Nano-Structured Porous Membranes	Knight, Shannon	100	10
Thermodynamic Analysis of Compounds in Sunscreen and the Cancer-Causing Reactive Oxygen Species (ROS)	Kyung, Richard	100	11
Thermodynamic Analysis of Compounds in the Antiaging Components and the Reactive Oxygen Species(ROS)	Lee, Jong Ha	100	12
Thermodynamic Analysis of Transition Metal Oxide Clusters in the Hexane Isomerization Using Quantum Chemical Physics	Lim, Haeun	100	13
Harmonic spectral modulation of an optical frequency comb to control the formation of ultracold molecules	Liu, Gengyuan	100	14
Fabrication of MeV electron spectrometer in light-matter interactions	Luo, Siyu	100	15
Stable Operation of a Laser Diode with High Coherency	McFarlane, Jennifer E.	100	16
Size control and large scale synthesis of Fe3O4 nanoparticles via step by step reaction	Pourmiri, Shirin	100	17
Simulating x-ray diffraction of laser driven atomic diffusion	Samaha, Jacques	100	18

TITLE	PRESENTER	ROOM	BOARD
Optical Absorption and Carrier Dynamics of Semiconductor Delafossites.	Sooriyagoda, Rishmali	100	19
Metal Organic Frameworks(MOFs) as a Renewable Green Energy	Suh, June Pyo	100	20
Computational Calorimetry with the MARTINI Force Field	Webb, Alexis	100	21
Bio-image and Histogram Analysis of Human Bone Using Numerical and Computational Simulations	Yi, Joo Sung	100	22
Hyperfine quenching rates of $\frac{9}{7}$ 0-ns^2^1S_0\$ transition in \$^{25}\$Mg, \$^{87}\$Sr and \$^{113}\$Cd	Zuhrianda, Zuhrianda	100	23
Plasma Gun Design for Magnetohydrodynamic Turbulence Studies	Cartagena, Carlos	118	24
Observing the Antarctic Ozone Layer with IceCube's High Energy Cosmic Ray Muon Bundles	Clifford, Jonathan	118	25
ANITA Neutrino Detector	Collins, Matthew	118	26
Time of Flight Measurements of a Plasma Plume in a Glass Tube With and Without a Metal Liner	Fiedler Kawaguchi, C.	118	27
Planck Time Interval which a Photon Processes a Package of Information for Travelling a Planck Length as the Unit of Information in Planck Units	Gholibeigian, Hassan	118	28
Effect of Metal Proximity on a Pulsed Copper Coil	Johnson, H. K.	118	29
Flow past a Magnetic Obstacle in a Cylindrical Pipe	Manrakhan, Wayne N	118	30
Using Digital Cameras in the Instructional Optics Lab	Ramer, Everett	118	31
Verification Charles for the Nob Buchlam asing Non-ideal Fountions of Charles and			
Verification Studies for the Noh Problem using Non-ideal Equations of State and Finite Strength Shocks	Burnett, Sarah	120	32
Effective Theory for Domain Wall Melting	Cadigan, Ryan	120	33
Aluminum Nitride Thin Films for Pyroelectric Detection	Calvano, Nicholas	120	34

TITLE	PRESENTER	ROOM	BOARD
A Colloidal Lithography and Catalyzed Growth Approach to Semiconducting Nanowire Sensors	Carlson, Joshua M.	120	35
Point Contact Spectroscopy of Iron PNICTIDE: Effects of Sample Carrier Design and Fritting on the Conductivity and Observable Energy Gaps of Ba\$_{\mathrm{(1-x)}}\$K\$_{\mathrm{x}}\$Fe\$_{\mathrm{2}}\$As\$_{\mathrm{2}}\$.	Conover, Luke	120	36
Frequency Analysis of the Cello Using Acoustics and Physical Simulations	Han, Junghoon	120	37
Temperature and Magnetic Field Effects on the Raman Spectra of TaSe\$_{\mathrm{2}}\$	Harding, J.	120	38
Observational Study of the Nantucket Sound's Marine Atmosphere Boundary Layer with application of Monin-Obukhov Similarity Theory and Critical Layer Theory	Jaquette, Robert	120	39
Enhanced Superconductivity in Aluminum-based Metamaterials	Jensen, Christopher	120	40
Rotational and Translational Diffusion of Low Molecular Weight Nanoprobes in Ficoll Solutions.	Jhamba, Elton	120	41
Atomic Force Microscope-induced Surface Modifications in CaMnO3 Thin Films	Johnson, Anthony	120	42
Structure, Transport and Magnetoresistance Properties of Tensile Strained CaMnO3 Thin Films.	Lawson, Bridget	120	43
Sacrificial Nanoimprint Lithography as a Scalable Approach to Porous Polymer Membranes	Lei, Lin	120	44
Geometrically frustrated double perovskite synthesis and structural characterization	Martin, William	120	45
Electronic behavior of Coumarin labelled quantum sized Au clusters.	Meola, Angela	120	46
Surface metallurgical study of corrosion and surface residuals due to cleansing agents on four collector coins scanned via XRD, wavelength-dispersive XRF, and SEM fifty years after cleaning	Tabor-Morris, Anne	120	47
Design and Testing by Undergraduates of a Solenoidal Magnet to Field-Modulate the Critical Current of an all-MgB2 Josephson Junction	Wackwitz, Oberon	120	48
An Investigation of the Dynamic Characteristics of Magnetorheological Fluid	Wolfe, Edward	120	48 49