Special Thanks to:

- College Research Council Grant
- Faculty Resource Center Grant
- President's Mentorship Fund
- Sabbatical Grant
- Chan Soon-Shiong Medical Center at Windber
- Dr. Jem Spectar
- Dr. Janet Grady
- Fall Into Research Organizing Committee
- The Pitt-Johnstown Print Shop
- Conference Services at Pitt-Johnstown
- Pitt-Johnstown Information Technology



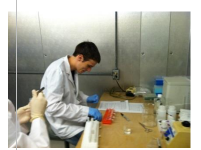
Fall Into Research

Presented by:



Fall into Research











Presenter List and Poster Number

Mallory B. Ferguson, Elizabeth Katrancha, & Luis A. Bonachea, Implementation of an Educational Communication Bundle in Undergraduate Nursing Students to Improve Student Confidence	1
Levels and Quality of Handoff Report Elizabeth Katrancha, Meredith Kline, Jody A. Bodenschatz, & Luis A. Bonachea, Evaluation of the long-term effects of A Matter of Balance	2
Luis A. Bonachea, Temperature acclimation and metabolic rate in the Eastern grass shrimp, Palaemonetes paludosus	3
Jill Henning, Competency of Deer Ked, Lipoptena cervi, in transmitting Lyme disease in vitro	4
Susan M. Wieczorek, Scowls, Smiles, and Pantsuits: An Analysis of Nonverbal Communication in the 2016 Presidential Debates	6
Alexis James, Effect of Geometrical Constraints on Mixing in Oscillating Columns: A CFD Study	7
Shivkumar S. Bale, Spatially Resolved Mass Transfer Coefficient for Moderate Reynolds Number Flows in Packed Beds: Wall Effects	8
John C. Sengia, Computation of Mixing in the Turbulent Regime of Oscillating Column	9
Hannah D. Brown, A cluster randomized trial of a primary palliative care intervention (CONNECT) for patients with advanced cancer	10
James C. Teague, Assessment of student evaluation and performance for the Business Strategy Game when presentations and feedback from a "Board of Directors" is introduced to the course	11
Ako Inuzuka, Collective Memories of Sexual Slavery under the Japanese Imperial Military: A Case Study of the "Comfort Woman" Statue in Busan, South Korea	12
Marsha Grimminger, Cost Effective Dye Sensitized Solar Cells for Renewable Energy	13
Matthew P. Tracey, Adam G. Kline, & James M. Regan, Development of Chimeric Small Molecules to Inhibit Filovirus Replication	14
Ryan G. Bird, Using Fourier Transform Microwave Spectroscopy to Determine Neonicotinoid Binding Capabilities	15
Christopher Thomas Bridge, Modeling History: Development of a GIS based hydrologic model of the Great Johnstown Flood Watershed	16
Alexander Michael Roper, Phosphorus Removal from Wastewater	17
Ryan J. Kerrigan, Petrogenesis of the Lima and Newtown Square Ultramafic Bodies near Philadelphia, PA	18
Gabriel Berghe, Altered Behavior of Shale Gas Inside Calcite [104] Slit-like Nanopores with Addition of CO2: A Molecular Dynamics Simulation Study	19
Korrin B. Fox, Molecular Behavior of Shale Gas within Graphitic Nanopores	20
David James Badamo, Molecular Dynamics Simulation of Shale Gas Confined Inside Slit-like Calcite [104] Nanopore	21
Denis Johnson, Understanding the Enhanced Solubility of CO2 in Immobilized Solvents: A Nanoscopic Investigation	22

Fall into Research

Presenter List and Poster Number

Jonathan M. Holman, Serdar Tumkor, & Jace Milo Rearick, Device	23
for Testing Additively Manufactured Parts	
Stephen M. Ulassin, Jonathan M. Holman, & Serdar Tumkor, FDM	24
Thermal Feedback Instrumentation	
Thomas Malosh, Alexander Robert Keim, & Yvonne Nguyen,	25
Dinuclear ruthenium(I) complexes with N-heterocyclic carbene and	
tertiary phophine ligands	
Laura E. Ritchey, Hidden Breaks and Riboswitches: RNA Research	26
in the Ritchey lab	
Thomas A. Dececchi, Imagine dragons: Flights of fancy on the path	27
to the origins of birds	00
Stephen J. Curran, Labelings on a Rectangular Grid with Special	28
Face-Sum Properties	00
Samantha G. Felix, Christine R. Dahlin, UPJ Biology at Greater	29
Johnstown Middle School	20
Christine R. Dahlin, Yellow-naped amazon populations are low and	30
rapidly declining in Costa Rica and Nicaragua	24
Jennifer L. Cacciotti, Phase 1:Neonatal abstinence syndrome-	31
Utilizing student nurses in infant NAS assessment	22
James R. Alexander, Satire, Caricature and the Prospect of	32
Criminal Prosecution for Libel Anthony L. Taylor & Christopher L. Coughenour, Using hydrology	22
to investigate unanswered questions of the Johnstown flood of	33
1889	
Paul D. Newman & Mitchell A. Leach, Using Primary and Secondary	34
Sources to Understand the Past: Declarations of Independence	34
Retelling Colonial Pennsylvania from the Indian Point of View	
Dawn Drahnak, Utilizing Trigger Videos to Enhance	35
Interprofessional Communication Skills of Undergraduate Nursing	
Students	
Leonid Kvecher, Justin M. Wells, Kimberly N. Murtha, Bradley J.	36
Mostoller, Brenda Deyarmin, Renata Greenspan, Frank J.	
Cammarata, John E. Campos, Nicole Wolf, Diane Papay, Craig D.	
Shriver, & Hai Hu, A Data Tracking System for the John P. Murtha	
Cancer Center (DTS-MCC)	
Jianfang Liu, Tara Lichtenberg, Katherine A. Hoadley, Laila M.	37
Poisson, Alexander J. Lazar, Andrew D. Cherniack, Albert J.	
Kovatich, Christopher C. Benz, Douglas A. Levine, Adrian V. Lee,	
Larsson Omberg, Denise M. Wolf, Craig D. Shriver, Vesteinn	
Thorsson, The Cancer Genome Atlas Research Network, & Hai Hu,	
An Integrated TCGA Pan-Cancer Clinical Data Resource (TCGA-	
CDR) to drive high quality survival outcome analytics	
Praveen-Kumar Raj-Kumar, Tao Liu, Lori A. Sturtz, Albert J.	38
Kovatich, Marina A. Gritsenko, Vladislav A. Petyuk, Brenda	
Deyarmin, Viswanadham Sridhara, James Craig, Jason E.	
McDermott, Anil K. Shukla, Ronald J. Moore, Matthew E. Monroe,	
Bobbie-Jo M. Webb-Robertson, Jeffrey A. Hooke, Leigh Fantacone-	
Campbell, Leonid Kvecher, Jianfang Liu, Jennifer Kane, Jennifer	
Melley, Stella Somiari, Stephen C. Benz, Justin Golovato, Shahrooz	
Rabizadeh, Patrick Soon-Shiong, Richard D. Smith, Richard J.	
Mural, Karin D. Rodland, Craig D. Shriver, & Hai Hu, Integrated	
proteogenomic analysis of laser microdissected primary breast	
tumors define proteome clusters	