Seton Hall University eRepository @ Seton Hall

Petersheim Academic Exposition

Petersheim Academic Exposition

4-5-2003

2003 Petersheim Academic Exposition

Seton Hall University

Follow this and additional works at: https://scholarship.shu.edu/petersheim-exposition

Recommended Citation

Seton Hall University, "2003 Petersheim Academic Exposition" (2003). *Petersheim Academic Exposition*. 8. https://scholarship.shu.edu/petersheim-exposition/8

Office of the Provost Sent by: Vivienne Baldini Carr

To: communityannouncements@SHU cc: Subject: Petersheim Academic Exposition Schedule: 5-8 April 2003

04/02/03 07:28 PM

SETON HALL UNIVERSITY presents

The 2003 Petersheim Academic Exposition

"Bringing Knowledge to Life"

Saturday, 5 April - Tuesday, 8 April Headquarters: Greek Room, University Center

All are welcome to participate! Come celebrate and support the many academic achievements of Seton Hall students and faculty.

For a full schedule of the events and locations, see attachments below or visit the *Petersheim Academic Exposition* Web site at: http://artsci.shu.edu/acadexpo





Petersheim Academic Expo At A Glance Schedule 200 Petersheim Academic Exposition Complete Schedule 20

2003 Petersheim Academic Exposition April 5-8 Schedule At A Glance

 On-Going Events Celebrating the Fine Arts (April 7-May 16) Featuring the works of: Tony Capparelli - William Haney - Edwin Havas William Hudders - Susan Leshnoff - Arline Lowe - Frances Phillips Lauren Schiller - Tony Triano (late professor and artist) Seton Hall's "Campus Portrait" (April 1-30) GME Research 13th Annual Research Colloquium (May 16) 		Walsh Library Gallery Walsh Library Window Gallery	
		University Center	
Saturday, April 5 12:00 p.m.	"Fifty Years of DNA"	Conference Room, McNulty Hall	
Sunday, April 6	Family Day		
10:00 a.m.	Mass	Immaculate Conception Chapel	
10:45 a.m.	Welcome and Brunch	Regan Fieldhouse	
11:00 - 12:30 p.m.	Images Festival of the Visual Arts	Theatre-in-the-Round	
12:00 p.m.	On-going Viewing of Poster Projects	Greek Room, University Center	
	Biology Senior Seminar Proposals	Greek Room, University Center	
12:30 p.m.	Lambda Pi Eta Induction Ceremony	Theatre-in-the-Round	
1:00 p.m.	PowerPoint Presentations	Pirate's Cove, University Center	
2:00 p.m.	<i>Orientalia</i> New York Metro Eastern Varieties Project	Faculty Lounge, University Center	
2:00 p.m.	Production of "The Boys Next Door"	Theatre-in-the-Round	
2:00 p.m.	The Examined Life: Honor Thesis Presentation (I)	Room 307, Fahy Hall	
3:00 - 5:30 p.m.	Life Science Symposium:	Chancellor's Suite, University	
	(Biology Society & Psychology Honors Program)	Center	
3:00 p.m.	Theta Alpha Kappa, Religious Studies and Theology Honor Society Induction	Faculty Lounge, University Center	
4:00 - 6:00 p.m.	Evening of Roses - Sr. Rose Thering Endowment	Auditorium, Kozlowski Hall	
Monday, April 7			
9:00 a.m 5:00 p.m.	On-going Viewing of Poster Projects	Greek Room, University Center	
1:00 p.m.	Perspectives on Disabilities	Atrium, Kozlowski Hall	
2:00 p.m.	The Examined Life: Honor Thesis Presentation (II)	Room 307, Fahy Hall	
2:30 p.m.	Controversial Issues in the Sciences	Atrium, Kozlowski Hall	
3:30 p.m.	The Examined Life: Honor Thesis Presentation (III)	Room 307, Fahy Hall	
3:30 p.m.	The Portrait of a Teacher	Atrium, Kozlowski Hall	
Tuesday, April 8			
8:45 - 10:00 a.m.	Experiential Education Student Awards Breakfast	Atrium, Kozlowski Hall	
10:00 a.m.	TLTR Best Practices Showcase	Beck Rooms, Walsh Library	
10:00 a.m 11:50 a.m.	Symposium on the First Year Experience	Main Lounge, University Center	
11:30 a.m 12:45 p.m.	The Broad Scope of Social Education	Room 464, Kozlowski Hall	
12:00 - 1:50 p.m.	Symposium on Social Justice	Main Lounge, University Center	
1:00 - 2:15 p.m.	Catholic Literature and Its Transformation into Film	Chancellor's Suite, University Center	
5:30 p.m.	Ph.D. Student Seminar	Science Amphitheater, McNulty Hall	
	Rational Design of Molecular Imprinted Polymers	Olympic allow's Switz	
7:00 - 9:00 p.m.	Chemistry and Biochemistry Poster Presentations	Chancellor's Suite	
7:00 p.m.	Leadership Awards Ceremony	Main Lounge, University Center	

For a full listing of activities and schedule updates, access the Academic Exposition Web site at: <u>http://artsci.shu.edu/acadexpo</u>

2003 Petersheim Academic Exposition April 5-8 **Complete Schedule**

On-Going Events

Celebrating the Fine Arts (April 7-May 16) Featuring the works of: Tony Capparelli - William Haney - Edwin Havas William Hudders - Susan Leshnoff - Arline Lowe - Frances Phillips Lauren Schiller - Tony Triano (late professor and artist) Seton Hall's "Campus Portrait" (April 1-30) GME Research 13th Annual Research Colloquium (May 16)

Saturday, April 5 12:00 p.m.

"Fifty Years of DNA"

Sunday,

10:00 a.ı 10:45 a.t 11:00 -12:00 p.

111.	11109 1 0010 01 20101		
, April 6 m. 12:30 p.m. m.	Mass Welcome and Brunch Images Festival of the Visual Arts On-going Viewing of Poster Projects	Immaculate Conception Chapel Regan Fieldhouse Theatre-in-the-Round Greek Room, University Center	
m.	 Spectroscopic Characterization of Polymer Filmss Christina Crimi (Sponsor: Dr. Dan Bubb - The Biological and Medical use of Interferons Patricia Garofalo (Sponsor: Dr. Gerald Rus Breast Carcinoma In Situ: Risk Factors and Scree Chante Callis (Sponsor: Dr. Linda Hsu - B Intelligence: Nature vs. Nurture? Robert Heinze Saving Cord Blood, Joey Chui (Sponsor: Dr. L Understanding Colon Cancer, Stefano Grasso (S Carotid Endothelial Responses to Proinflammato Susana Tente (Sponsor: Dr. Allan Blake - Expression of Mu Opioid Receptor in HL-60 Hun J.A. Beltran, X. Mao (Sponsor: Dr. Sulie C The MT-Scheme Compiler Kristine Joy Apon (Sponsor: Dr. Marco M Equal? and Eq? in the MT Virtual Machine Barbara Mucha, Victor Encarnacion (Spons) A Scheme Interpreter for the MT Machine Peter Laurina, Victor Encarnacion, Barbara Extremal Graph Theory MATH 3911 Junior Seminar (Sponsor: Joh The Isoperimetric Inequality James Jessup (Sponsor: Dr. Parviz An Thermal Desorption from Metal Nanoparticles Ronald Belmont, Christopher Bosco, Susar True vs Made-Up Autobiographical Events: Car Ron Gialannella (Sponsor: Dr. Giuliana Ma Learning Theories and Computer Practices in Ut Elena Pasquariello (Sponsor: Dr. Michael Italian Genealogical Research Anthony Genovese (Sponsor: Dr. David B Oriental Christianity 	Physics) scingno - Biology) ening Patterns iology) (Sponsor: Dr. Linda Hsu - Biology) inda Hsu - Biology) Sponsor: Dr. Linda Hsu - Biology) ry Mediators Biology) nan Promyelocytic Leukemia Cells hang – Biology) orazan - Mathematics & Computer Science) sor: Dr. Marco Morazan) n Mucha (Sponsor: Dr. Marco Morazan) n T. Saccoman - Mathematics & Computer Science) steau - Mathematics & Computer Science) teau - Mathematics & Computer Science) tal Compounds sari - Physics) n Hollywood (Sponsor: Dr. Frank G. Curti – Physics) Ne Distinguish Between Them? azzoni - Psychology) ndergraduates Vigorito - Psychology) eneteau - Diplomacy and Modern Languages)	
	Marcel Cerny, Thomas Tharayil (Dr. Ines Angjeli Murzaku - Religious Studies) 20. Icons of St. Antony's Antiochean Orthodox Church		
	Fr. Thomas Tharayil (Dr. Ines Angjeli Murzaku - Religious Studies) 21. The Russian Immigrant, Marcel Cerny (Dr. Ines Angjeli Murzaku - Religious Studies)		
	22. Educating the Public on Urinary Tract Infections Josephine Dasah, Melina Alcivar (Sponsors: Dr. Flynn, Dr. Scharf, Dr. Stich - Nursing)		
	23. Healthy Relationships Among Teenagers		

Walsh Library Gallery

Walsh Library Window Gallery University Center

Conference Room, McNulty Hall

Melissa Statile, Julie Neri, Cassandra Ballon (Sponsors: Dr. Flynn, Dr. Scharf, Dr. Stich)

- 24. Disaster Planning for Irvington Township
- Maria Stratigis, Greg Melitski, Costin Vintilescu (Sponsors: Dr. Flynn, Dr. Scharf, Dr. Stich) 25. Effects of Alcohol and Smoking on Pregnant Women
 - Michelle Caropolo, Laudonia Larwa, Beth Sawicki (Sponsors: Dr. Flynn, Dr. Scharf, Dr. Stich)
- 26. Diabetes, Joanna Babiarz (Sponsors: Dr. Flynn, Dr. Scharf, Dr. Stich Nursing)
- 27. Preventing Infections in Patients with CVC and PCC

Lauren Stout (Sponsors: Dr. Flynn, Dr. Scharf, Dr. Stich - Nursing)

- 28. Infant Abduction, Julianne Walker (Sponsors: Dr. Flynn, Dr. Scharf, Dr. Stich Nursing)
- 29. Prevention of Pressure Ulcers, Lauren McCarthy (Sponsors: Dr. Flynn, Dr. Scharf, Dr. Stich)
- 30. Asthma Is Taking Over Our Schools
 - Kelly Jesse, Joanna Romanelli, Kristin Cafone, Patricia Pekarsky, Sara Wagner
- 31. Physical Restraints, Aisha Hamilton (Sponsors: Dr. Flynn, Dr. Scharf, Dr. Stich Nursing)
- 32. Suture, Sharps and Miscellaneous Counts in the OR
 - Marie Kathleen Costa (Sponsors: Dr. Flynn, Dr. Scharf, Dr. Stich Nursing)
- 33. Diabetes in Irvington
- Vivian Ankrah, Tarsha White, Wehti Wotorson (Sponsors: Dr. Flynn, Dr. Scharf, Dr. Stich Nursing)
- 34. Evaluating Cervidil Protocol for Induction of Labor
 - Jaimee Dearing (Sponsors: Dr. Flynn, Dr. Scharf, Dr. Stich Nursing)
- 35. A Comparison of Anesthesiologist and CRNA Outcomes Christopher Wood (Sponsors: Dr. Flynn, Dr. Scharf, Dr. Stich - Nursing)
- 36. Centralline Dosage Change Protocols and Research

Lauren Stout (Sponsors: Dr. Flynn, Dr. Scharf, Dr. Stich - Nursing)

- 37. Novice Nursing Students Perception of Death
 - Barbara Beacham (Sponsors: Dr. Flynn, Dr. Scharf, Dr. Stich Nursing)
- 38. Defribrillation, Wheti Wotorson (Sponsors: Dr. Flynn, Dr. Scharf, Dr. Stich Nursing)
- 39. Pre-Operative Care Protocol, Vivian Ankrah (Sponsors: Dr. Flynn, Dr. Scharf, Dr. Stich Nursing)
- 40. Intravenus Fluid Protocol, Tarsha White (Sponsors: Dr. Flynn, Dr. Scharf, Dr. Stich Nursing)
- 41. Financial System in the US, Monica Makowski (Sponsor: Kristin Kucsma)

12:00 p.m. Biology Senior Seminar Proposals Sponsor: Dr. Sulie Chang - Biology Greek Room, University Center

- 1. Viagra and Your Health, Michael Alfonzo, Diana Savino
- 2. OHSS and Hormonal Control in IVF Patients, Andrea Berry, Kari Belin
- 3. Removal of Tumor Suppressor Protein p53 from the Nucleus of cell export signals Karen Canetti, Gregory Peter Cvasa
- 4. Accutane is a Possible Cause of Depression, Roiland Gotiangco, Angelo Tango
- 5. Caffeine as an Athletic Enhancer, Colin Grant, Nathan Umbriac
- 6. Xenograft: The Solution to Long Term Organ Transplant Rejection, Stefano Grasso, Reena Patel
- 7. The Fight on Lyme Disease, Gennady Kolodenker, Jessica Williams
- 8. Serotonergic Systems, Timothy Kowal, Rob Kashouty
- 9. Ivac n1 Virse vs. Supatrick Pharmaceutical's Cationic Polymer in Gene Therapy Treatment of Prostate Cancer Kevin Lambrese, Nicholas Mignemi
- 10. Creatine Supplementation and its Affect on Muscle Metabolism and Performance on Trained and Untrained Males, Suhash Patel, Robert Heinze
- 11. Electroconvulsive Therapy Improving Depression while Increasing NT LeveTheresa Wilk, Nancy Zegarra
- 12. The use of Hyperbaric Oxygen Therapy for Children with Cerebral Palsy Daniel Wong, Ronarck Ciceron

12:30 p.m.	Lambda Pi Eta Induction Ceremony	Theatre-in-the-Round, University Center
1:00 p.m.	PowerPoint Presentations	Pirate's Cove, University Center

- 1. Equal? and Eq? in the MT Virtual Machine
 - Barbara Mucha, Victor Encarnacion (Sponsor: Dr. Marco Morazan- Math and Computer Science) 2. A Scheme Interpreter for the MT Machine, Peter M. Laurina (Sponsor: Dr. Marco T. Morazan)
 - 3. The MT-Scheme Compiler, Kristine Joy Apon (Sponsor: Dr. Marco T. Morazan)
 - 4. Data Warehousing and Data Mining
 - Marta Kapelevich (Sponsor: Dr. Thomas Marlowe Mathematics and Computer Science) 5. Chaos Theory and the Henon Map
 - Derek Pope (Sponsor: Dr. Bert Wachsmuth Mathemeatics and Computer Science)

	 Complex Analysis with MapleNet using JCGraph Robert Moore (Sponsor: Dr. Bert Wachsmuth - M Novice Nursing Students Perception of Death Barbara Beacham (Sponsor: Dr. Thelma Stich – Italian Genealogical Research Anthony Genovese (Sponsor: Dr. David Benetea Social Stratification: Single Parent on Welfare Megan LaBar, Monica Makowski, Joana Pereira, Crossley (Sponsor: Dr. Kramer – Sociology)) 	Nursing)
2:00 p.m.	Orientalia New York Metro Eastern	Faculty Lounge, University Center
2.00 p.m.	Varieties Project	
2:00 p.m.	Production of "The Boys Next Door"	Theatre-in-the-Round, University Center
2:00 p.m.	The Examined Life: Honor Thesis Presentation (I)	Room 307, Fahy Hall
3:00 - 5:30 p.m.	Life Science Symposium: (Biology Society & Psychology Honors Program)	Chancellor's Suite, University Center
	 Somatostatin Regulates Human Endothelial Functio Amy Badway (Sponsor: Dr. Allan Blake - Biolog Computer-Mediated Communication and Group Co- Kirsten Barbosa (Sponsor: Dr. Andrew Simon -I Somatostatin Regulates Carotid Endothelial Cells Frances Mae West (Sponsor: Dr. Allan Blake -Bi Effects of Religiosity on Perceptions of Depressed Jazelle Biggs (Sponsor: Dr. Susan Nolan – Psych Use of Single-Stranded Conformational Polymorph Katarzyna Czechowicz (Sponsor: Dr.Carolyn Be Eyewitness Memory and Misleading Questions David F. Enriquez (Sponsor: Dr. Guiliana Mazzo Molecular Pharmacology of Somatostatin Receptor Fredric Mazza (Sponsor: Dr. Allan Blake – Biolo Effects of Socio-Economic Status on the Perception Pretar Passe (Sponsor: Dr. Susan Nolan –Psycho Production of Pro-inflammatory Cytokines in Rata Lipopolysaccharide -Roderick Yun, Justin Siliva, V 	gy) phesion Psychology) Undergraduates hology) ism to Evaluate Genetic Diversity ntivegna –Biology) oni –Psychology) s ogy) n of Depression logy) s Following Chronic Treatment with
3:00 p.m.	Theta Alpha Kappa, Religious Studies and Theology Honor Society Induction	Faculty Lounge, University Center
4:00 - 6:00 p.m.	Evening of Roses - Sr. Rose Thering Endowment	Auditorium, Kozlowski Hall
Monday, April 7		
9:00 a.m 5:00 p.m.	On-going Viewing of Poster Projects	Greek Room, University Center
1:00 p.m.	Perspectives on Disabilities	Atrium, Kozlowski Hall
2:00 p.m.	The Examined Life: Honor Thesis Presentation (II)	Room 307, Fahy Hall Atrium, Kozlowski Hall
2:30 p.m.	Controversial Issues in the Sciences	Room 307, Fahy Hall
3:30 p.m.	The Examined Life: Honor Thesis Presentation (III)	Atrium, Kozlowski Hall
3:30 p.m. 3:30 p.m.	The Portrait of a Teacher An Introduction to Options	Room 132, Kozlowski Hall
Tuesday, April 8		
8:45 - 10:00 a.m.	Experiential Education Student Awards Breakfast	Atrium, Kozlowski Hall
10:00 a.m.	TLTR Best Practices Showcase	Beck Rooms, Walsh Library
10:00 a.m 11:50 a.m.	Symposium on the First Year Experience	Main Lounge, University Center
11:30 a.m 12:45 p.m.	The Broad Scope of Social Education	Room 464, Kozlowski Hall
12:00 - 1:50 p.m.	Symposium on Social Justice	Main Lounge, University Center
1:00 - 2:15 p.m.	Catholic Literature and Its Transformation into Film	Chancellor's Suite, University Center
5:30 p.m.	Ph.D. Student Seminar	Science Amphitheater, McNulty Hall
7:00 - 9:00 p.m.	Rational Design of Molecular Imprinted Polymers Chemistry and Biochemistry Poster Presentations	Chancellor's Suite, University Center
	1. Protein-DNA Interactions: Structural Relationship Bet Host Factor, Michael Arent and Richard D. Sheardy	ween DNA and the Protein Integration

2. Investigating Synthetic Routes to Metal Tetraaza Phthalocyanines and Tetraaza

Phthalocyanines, Carlos Ramirez and Richard D. Sheardy

3. Molecular Dynamics Simulations of Fatty Acid Langmuir Monolayers and Langmuir-Blodgett Films, Roger McMullen and Stephen P. Kelty

4. Metal Catalyzed C-N Cross Coupling Reactions: Novel Synthesis of N-Heteroaryl Substituted Isatins, Jamie Talisman and John R. Sowa, Jr.

 Asymmetric Transfer Hydrogenation of Allylic Alcohols: A Novel Reaction with Chiral Homogeneous Ruthenium Catalysts, Marie G. Beauchamps, Joseph Laquidara and John R. Sowa
 Nonlinear Effects in the Reduction of Acetophenone Using Borane Reagents Based on a-Pinene, Robert Hartman, Charles W. Moeder and John R. Sowa, Jr.

7. Analysis of Chiral Alcohols by Esterification with (s)-Naproxen, Li Li and John R. Sowa, Jr.

8. Selective Deacetylation of ad-Glucopyranose Pentacetate, Cosimo Antonacci, Richard D. Sheardy and Cecilia Marzabadi

9. Effect of Thiols on the Thiostrepton-Induced Multiple Drug Resistance in Streptomyces Lividans, Marissa Healy, Mark Chiu and Richard Sheardy

10. Synthesis of a Cyclic Tetrasaccharide Dialdehyde using Dess Martin Periodinane, Edwin Vega and Cecilia Marzabadi

11. Self-Assembly and Characterization of Molecular Squares, Matthew T. Mongelli and W. Rorer Murphy Jr.

12. High-resolution Liquid Chromatography (HRLC) Coupled On-line with High-resolution Gas Chromatography (HRGC) for Complex Mixtures of Pharmaceutical Compounds, Subhash Patel and Nicholas H. Snow

13. Self Assembly of Organosilicon Hydrides on Various Metal Hydrides, Roy Helmy and Alexander Y. Fadeev

14. Investigating the Heat of Formation of the B to Z Transition By Calorimetric Methods, Jaime M. Ferreira and Richard D. Sheardy

15. Investigation of Model Sell Membrane Disruption by Biocides and Surfactants by Fluorescence Methods, Imara Charles and W. Rorer Murphy Jr.

16. Synthesis of Sugar Based Oxazolines, Aziridines Oxazolidinines, b-lactams and Oxazoles, Michael DeCastro and Cecilia H. Marzabadi

17. Investigation of Orthogonal Donor Types in a Glycosolation Reaction on a Polystyrene Resin, Jack Ferguson and Cecilia H. Marzabadi

18. Solid Phase Approaches to Cyclic Oligonucleosides, Irene Negrete and Cecilia H. Marzabadi

19. Surface Modification of CaHAP Using Organophosphonic Acids: A Route to Control Adsorption Properties, Susan D'Andrea and Alexander Y. Fadeev

20. Covalent Surface Modification of Inorganic Phosphates, Jeffrey J. McElwee and Alexander Y. Fadeev

 Evaluation of Retention, Peak Shape, and Resolution for Gradient Elution Reverse Phase HPLC using Finite Difference Simulation, Christopher C. Rinaldi and Joseph T. Maloy
 Hydrolytic Stability of Self-Assembled Monolayers Supported on Metal Oxides, Stephen Marcinko and Alexander Y. Fadeev

23. The Edge Structures of Real Nano-sized MoS2, Changki Kim and Stephen P. Kelty 24. One and Two-Dimensional Inorganic Polymers: Synthesis and Characterization of

Rhenium Complex, Adela Loguidice and W. Rorer Murphy, Jr.

25. Solid Phase micro-extraction of Drugs in Biological Matrices, Guida Reis & Nicholas Snow
26. Relationship between acid volatile sulfides, redox potential and dissolved oxygen in a polluted wetland, Joy E. Alfano and Carolyn Bentivegna

27. Kinetics and Function of Organophosphonic Acid Monolayers on Metal Oxide Surfaces, Stephen P. DiBona and Alexander Y. Fadeev

28. Rational Design Of Imprinted Polymers: Optimization Of Functional Monomer By Microcalorimetry, Paul Barany, William P. Fish and Nicholas H. Snow

29. Adsorption of Proteins on Surfaces of Different Energies, Tom Comey and Alexander Y. Fadeev

 The Effect of Counteranion Concentration on the Retention of Organic Quaternary Amines, Angela De Leonibus, Yuri V. Kazakevich, Rosario Lobrutto and Alan Jones
 Investigating the Heat of Formation of the B to Z Transition By Circular Dichroism, Emily

Satkiewicz, Jaime M. Ferreira and Richard D. Sheardy

32. Poly(methacrolein Oxime) and Poly(methacrolein Oxime Acetate), Frank St. Amand and James E. Hanson

33. Microwave Synthesis in Suzuki-Cross Coupling Reaction, Joanna Manansala, Nicole Heuschkel and John R. Sowa, Jr.

34. Studies of Hyperbranched Poly(phenylene sulfide), Julie Griepenburg and James E. Hanson

35. A Comparison of Conformational Effects of Tertiary Alkyl and Silyl Ethers on Vicinal Diols, Kandace Jones, Michael DeCastro and Cecilia Marzabadi 36. Investigating the B to Z Transition in DNA, Robert Murphy, Jaime M. Ferreira and Richard D. Sheardy 37. Adsorption of Proteins on Hydrophilic and Hydrophobic Surfaces, Thomas Comey and Alexander Y. Fadeev 38. Oxidation of Primary Alcohols with tert- butylhydroperoxide in the presence of ruthenium complexes, Nagendranath Mahata, Setrak Tanielyan and Robert Augustine 39. Anchored Homogeneous Catalysts: Some studies into the nature of the catalytically active species, Pradeep Goel, Stephen Anderson, Jayesh Nair, Clementine Reyes, Yujing Gao, Setrak Tanielyan and Robert Augustine 40. The Fate of the Diolefin Species During Homogeneous Rhodium Complex Catalyzed Hydrogenations, W. Monillas, R.L. Augustine, P. Goel and J. Nair 41. Anchored Homogeneous Catalysts: Multi-use and Continuous Applications, C. Reyes, R.L. Augustine, S.K. Tanielyan, S. Anderson, J. Nair, N. Mahata, P. Goel 42. Solvent effects in the use of anchored homogeneous catalysts for hydrogenation reactions, Clementine Reyes, Yujing Gao, Agnes Zsigmond, Pradeep Goel, Nagen Mahata, Setrak Tanielyan and Robert Augustine 43. Synthesis of y-Nonalactone "Coconut Aldehyde" The Chemistry 2314 Class (Sponsor: John R. Sowa) Main Lounge, University Center Leadership Awards Ceremony

For a listing of activities and schedule updates, access the Academic Exposition Web site at: http://artsci.shu.edu/acadexpo

7:00 p.m.