

UNDERGRADUATE RESEARCH SYMPOSIUM





elcome to the sixth annual campuswide Undergraduate Research Symposium (URS). The breadth and scope of the oral and poster presentations as well as the

performances featured today reflect not only the wide range of academic disciplines at the University of Illinois, but also speak to the caliber of our undergraduate students. Our students are enterprising and thoughtful, eager to learn from their advisors and mentors. Their projects also demonstrate the ongoing commitment of our faculty to support and expand undergraduate research opportunities on campus and beyond.

The presentations, posters, and performances listed here address some of society's most pressing issues, including education, health care, violent conflict, and natural disasters. As is true of the mentors who support them, these students and their projects hold the potential to change the world for the better. The featured session during lunchtime includes presentations from three students who are engaged in applied research that seeks to construct practical solutions to the problems of environmental sustainability, prescription drug dispensing, and disability access.

URS 2013 includes a record number of participants from an expansive range of departments, colleges, and other units on campus. Also, for the first time, there will be awards in various categories for the best posters and presentations. Judges include university administrators and distinguished faculty members. URS is made possible by support from the Office of Undergraduate Research (OUR), a unit of the Provost's Office, as well as the Office of Admissions. Special thanks go to Dr. Matthew Price, the Undergraduate Research and National and International Scholarships Coordinator; Megan Weaver, intern for OUR; and OUR's Advisory Board members.

Paul F. Diehl

Director, Office of Undergraduate Research Henning Larsen Professor of Political Science

EUENT OUERUIEW

THURSDAY, APRIL 18, 2013

ILLINI UNION

Room A h Lounge
Room A
Room C
h Lounge
1:
Room A h Lounge Room C
Room A n Lounge

LEVIS FACULTY CENTER

0.00	ISUR Poster	1 -+ Fl
-6:30 p.m.	Ехро	1st Floo

ORAL PRESENTATIONS

A SESSION. 10:00-11:00 A.M.

The Importance of Culture (Illini Union, 209)

Differences From the Eastern and Western Cultures Expressed Through Music

Kei U Lai, Junior, Civil Engineering, ENG

Michael Ayala, Freshman, Interdisciplinary Health, AHS

China and the United States:

Differences in Attitudes on Foreign Cultures

Margaret Kiener, Senior, English, LAS

Katherine Bai (Xueqi Bai), Junior, Political Science, LAS

How Do Culture Differences Affect Negotiation?

Ryo Tanitsu, Non-Degree Seeking, LAS

Gloria Tang Kuai Fan, Junior, Elementary Education, EDU

When the World Watches: The Effects of Media on Rape Culture in India

Khushali Rami, Senior, Sociology and Economics, LAS

B SESSION, 11:00 A.M.-12:00 P.M.

B.1, Dimensions of Race and Ethnicity (Illini Union, 209)

African-American Humor and Audience

Lauren Jackson, Senior, English, LAS

American Communists and the Campaign to Abolish Segregation in Major League Baseball

Steven Bieszczat, Senior, History, LAS

What Is in a Name? The Relationship Between Asians and Their Usage of English Names

Yukaro Kayma, Junior, Political Science, LAS **U Wang Iong**, Junior, Japanese Studies, LAS

From Old School to Oriental: Turkish-German Rap, Language, and Identity

Elizabeth Mucha, Senior, Linguistics, LAS

B.2. Issues in the Writing Process (Illini Union, 217)

Writing Processes and Attitudes Across the Curriculum

Clara Mount, Junior, English, LAS Joanna Chromik, Senior, English, LAS Austin Gomez, Sophomore, English, LAS

Building Knowledge: Expectation and Execution in Writing Aesthetics

Todd Reese, Senior, English, LAS Lauren Jackson, Senior, English, LAS Julie Chamberline, Senior, English, LAS

Multilingual and Multicultural Writers

Grace Rosean, Junior, English, LAS **Alex Loh**, Junior, English, LAS

Examining the Writing Tutoring Session

Anna Majeski, Senior, English, LAS

Reagan Roberts, Senior, English and Electrical Engineering, LAS and ENG

B.3, Issues in Curriculum and Instruction (Illini Union, 215)

Teaching Students Counseling Skills: Training in MSW Fieldwork

Kasandra Swanigan, Senior, English and Communication, LAS

Vocal Pedagogy: An Investigation of the Foundational Aspects of Singing and Methods to Identify and Remediate Vocal Dysfunction Caused by Chronic Respiratory Illness

Jasmine Henderson, Senior, Music, FAA

Mentorship and Academic Achievement in Higher Education Music Curriculum

Emily Malamud, Senior, Music Education, FAA

No Single Definition

Aliya Prescott, Senior, Social Work, SSW

B.4. Chinese Education Patterns. Part I (Illini Union, 211)

Teacher Preparation: A Comparison of Teacher Education and Development in China and the United States

Riley Wharton, Junior, Elementary Education, EDU **Mary Johnson**, Junior, Elementary Education, EDU

Gaokao: China's National College Entrance Examination and Chinese Students' Perspective

Megan Lee, Junior, Elementary Education, EDU Kristin Wang, Senior, Early Childhood Education, EDU

English Language Education in Chinese Schools

Kayla Bell, Senior, Elementary Education, EDU **Cheryl Deguzman**, Senior, Elementary Education, EDU

Physical Education in China's Education System

Michelle Boston, Junior, Elementary Education, EDU Stephanie Church, Junior, English, LAS

The Importance of Music Education in China

Amos Adekale, Freshman, Music Education, FAA **Catherine Anabella Lie**, Junior, Architectural Studies, FAA

C SESSION, 1:30-2:30 P.M.

C.1, Literature as an Agent of Change (Illini Union, 209)

Domestic Sarcasm in the 1950s

Michelle Senger, Senior, English, LAS

Tourism, Terraforming, and the Picturesque: Visualizing Colonial India

Jonathan Cheng, Senior, English, LAS

The Man-Made Key to Women: How Women's Sexuality Was a Product of Male Desire

Reva Ghadge, Senior, English, LAS

Elizabeth Bowen and Narratives of Motion

Joanna Chromik, Senior, English and Communication, LAS

The Stereotype and Otherness

Nick Millman, Sophomore, Global Studies and English, LAS

C.2, Spaces and Places (Illini Union, 217)

The Interaction of Lighting Color, Intensity, and Placement in Defining Architectural Space

Diana Gedye, Senior, Architecture, FAA

Pussy Riot and Performance Space

Kelsey McGrath, Junior, Theater Studies, FAA

City Form, Public Space, and City Walkability

Shi-Yuan Yao, Junior, Urban and Regional Planning, FAA

Place, Meaning, and Identity in Architecture

Elisa Laurini, Junior, Architectural Studies, FAA

C.3, Integrative Biology (Illini Union, 215)

Mechanisms of Differential Limb Growth in M. Domestica, the Gray Short-Tailed Opossum

Anatastia Beiriger, Senior, Integrative Biology, LAS

Simultaneous Identification of Midwestern Tick-Borne Pathogens Using RLB Hybridization

David Forgacs, Senior, Integrative Biology, LAS

Using Gut-Passage Time and Mathematical Models to Predict Disease Prevalence in Daphnia Dentifera

Ping Lee, Senior, Integrative Biology, LAS

The Role of Gut Morphology and Physiology in Disease Transmission in Daphnia Dentifera

Grace Abernathy, Senior, Integrative Biology, LAS

D SESSION, 2:30-3:30 P.M.

D.1, Computer Science (Illini Union, 209)

Latency Measurement for Coordinated Omission

Danqing Xi, Senior, Computer Science, ENG

Monte Carlo Sampling: Pedigrees and Inheritance Paths

Shuxin Yu, Junior, Computer Science, ENG

Metastability in the 2D XY Model of Superconductors

Jack Weinstein, Sophomore, Computer Science, ENG

Topical Extraction and Ranking of Keyphrases from Text Documents

Nihit Desai, Senior, Computer Science, ENG

Human Activity Classification Based on TEEVE System Metadata

Aadhar Jain, Senior, Computer Science, ENG

D.2. Health Issues (Illini Union, 217)

Prevalence of Chlamydia in Champaign County, Illinois 2008-2012

Matt VanNatta, Senior, Community Health, AHS

Promoting Healthy Children: A Study of Public Nutrition Policy Barriers

Minyona Mason, Senior, Community Health, AHS Catherine Topolinski, Senior, Political Science, LAS

Analyzing Charity Care Trends for Illinois Hospitals by Ownership Type, Population Density, and Services Provided

Ranait Mary O'Connor, Senior, Community Health, AHS Gloria Frank, Senior, Community Health, AHS

60 Seconds to a Healthier You

Paige Cunningham, Senior, Food Sciences and Human Nutrition, ACES Olivia Gordon, Sophomore, Community Health, AHS

D.3, Perceptions of Self and Others (Illini Union, 215)

Becoming Urban, Becoming American: Going Astray on the Jewish Lower East Side, 1870-1914

David Rahimi, Junior, History and Political Science, LAS

The Influence of Information Origin in Altering Individual Self-Image

Jacob Astin, Junior, Sociology and Political Science, LAS

Growing Up as a Latina Sexual Minority Adolescent Girl: Parent-Child Attachment and Related Developmental Concerns

Hortencia Arizpe, Senior, Social Work, SSW

D.4, Health, Disease, and Emergency Service Provision (Illini Union, 317)

The Evolution of Collaboration Among Emergency Response Organizations: The MABAS Story

John G. Moustis Jr., Senior, Communication, LAS

Emergency Department Costs by Methods of Payment

Doris Arevalo, Junior, Community Health, AHS

P450s: Nature's Silver Bullets

 $\boldsymbol{Brendan\ Colon},$ Senior, Integrative Biology and Chemistry, LAS

The Effects of Developmental Hypothalamic Cell Alterations in Obesity

George Naratadam, Junior, Molecular and Cellular Biology and Psychology, LAS

E SESSION, 3:30-4:30 P.M.

E.1, Depression and Psychological Processes (Illini Union, 209)

Perceptions of the Use of m-Health Technology to Conduct Prenatal Depression Screening in a Public Health Setting

Heather Sears, Junior, Social Work, SSW

Family Relationships and Communication in Suicide Survivor Families

Chye Hong Liew, Senior, Psychology, LAS

E.2. Chinese Education Patterns. Part II (Illini Union, 217)

Comparing Differentiation in the United States and China Education Systems

Alyssa Sturgeon, Junior, Elementary Education, EDU Abbe Wienckowski, Junior, Elementary Education, EDU

China's Use of Technology in the Classroom

Kirsten Nold, Junior, Elementary Education, EDU **Jennifer Pael**, Junior, Elementary Education, EDU

A Comparative Analysis of Special Education in China and the United States

Kelly Hahn, Junior, Early Childhood Education, EDU Lexi Oreluk, Senior, Special Education, EDU

E.3, Literature in Motion: New Translations, New Contexts (Illini Union, 215)

Beowulf: Translated Text in the Canon

Julie Chamberlin, Senior, English, LAS

Milton and Avitus: A Legacy of Biblical Epic

Stephanie Hill, Senior, English, LAS

A Century of Metamorphosis: Translating Kafka in Context

Sarah Bragg, Junior, Psychology, LAS

Creation Narratives in Rabbinic Literature: You Didn't Build That

Zack Parker, Sophomore, Political Science and Religion, LAS

POSTER PRESENTATIONS

PA SESSION. 9:00-10:15 A.M., ILLINI ROOM A

PA.01 Comparison of Percent Fat in Boys and Girls Using DXA

Gayatri Satam, Senior, Molecular and Cellular Biology, LAS

PA.02 ZNF286 Isoforms and Their Impact on Neurogenesis

Jacqueline Brinkman, Sophomore, Molecular and Cellular Biology, LAS Derek Caetano-Anolles, Graduate student, Cell and Developmental Biology, LAS

PA.03 A Microbiological Origin of High Frequency Zonations in Human Kidney Stones?

William Bruce, Junior, Molecular and Cellular Biology, LAS Joe Weber, Senior, Molecular and Cellular Biology, LAS Shelia Egan, Senior, Biochemistry, LAS

.04 Phleomycin-Induced DNA Damage, Chromosomal Fragmentation, and Cell Death

Paritosh Gangaramani, Junior, Molecular and Cellular Biology, LAS

A.05 Sialic Acid Utilization in Colonization and Virulence in S. Pneumonia

Elizabeth Southworth, Junior, Molecular and Cellular Biology, LAS

Joseph Weber, Senior, Molecular and Cellular Biology, LAS

Production and Characterization of New
Lanthipeptides from Escherichia Coli

PA.06

PA.08

Candace Wong, Junior, Molecular and Cellular Biology, LAS

Vulcanibacillus Sp. (Strain 5655), a Fermentative

Iron-Reducing Bacterium Isolated from 1.72

Kilometer Depth Within the Cambrian-Age

Mt. Simon Sandstone, Illinois Basin, USA

Engineering Phosphite Dehydrogenase to Accept a Novel Substrate: A Mechanistic Study

Katarzyna Dubiel, Junior, Molecular and Cellular Biology, LAS

Investigating Possible Acetyltransferase Modifying HilD, the Predominant Regulator of SPI-1 T3SS in Salmonella

Hae Lin Lee, Senior, Molecular and Cellular Biology, LAS

PA.10 Methods of Alcohol Oral Self-Administration and Assessment of Alcohol Intoxication in Rats

Minsu Kang, Senior, Psychology, LAS

PA.11 Characterization and Metabolomic Profile of the Small-for-Gestational-Age Piglet Following Arginine Supplementation

Alyssa Baratta, Senior, Animal Sciences, ACES Caitlyn M. Getty, Graduate student, Animal Sciences, Vet Med

PA.12 Carbohydrate-Binding Module Length
Determination in Ruminococcus Albus

Ana Skorupski, Senior, Animal Science, ACES

PA.13 Theoretical and Computational Model for the Two-Cone Visual System of the Largemouth Bass (Micropterus Salmoides)

Shannon Stanis, Senior, Integrative Biology, LAS Nick Sutton, Sophomore, Integrative Biology, LAS Zack Turner, Sophomore, Mathematics, LAS

Cataract Screening by Minimally Trained Remote
Observer with Non-Mydriatic Digital Fundus Camera

 $\boldsymbol{\mathsf{Ann}}$ $\boldsymbol{\mathsf{Choi}},$ Sophomore, Materials Science and Engineering, ENG

PA.15 Does There Exist a Non-Smooth Extremal?

Miaozhi Yu, Junior, Mathematics, LAS Yuhao Zhu, Junior, Mathematics, LAS Jacqueline Mentzel, Senior, Mathematics, LAS

Intersecting Cylinders: From Archimedes and Zu Chongzhi to Steinmetz and Beyond

Abigail Turner, Sophomore, Mathematics, LAS **Ananya Uppal,** Sophomore, Mathematics, LAS

4

PA.17	Do Numbers Play Dice? Visualizing Order and Chaos in Number Theory Through Random Walks	PA.28	Weapons of Mass Cooperation: Conditions for Success in Achieving Multilateral Arms Control Agreements	PB.12	A Window into the Time Frame of Pronoun Case Errors Maeve McCartin, Senior, Speech and Hearing Science, AHS	PB.26	Optimal Pursuit of Flexibility and Scope: The Dynamics of Preferential Trade Agreements
	Natawut Monaikul, Senior, Mathematics, LAS		Elizabeth Philipp, Senior, Global Studies, LAS		waeve McCartin, Senior, Speech and Treating Science, ATTS		Kee Hee Lai, Senior, Political Science, LAS
	Tong Zhang, Senior, Mathematics, LAS Yiwang Chen, Sophomore, Mathematics, LAS	PB SE	SSION. 9:00-10:15 A.M SOUTH LOUNGE	PB.13	Classroom Communication Practices Involving One Preschool-Aged Child with Complex Communication Needs	PB.27	"Demagogues Can't Survive Humor. Truly Great Men Thrive On It": A Historical Examination
PA.18	Ideas in Marketing Mix with SAS for Online Marketers				Stephanie Russell, Senior, Speech and Hearing Science, AHS		of Presidential Humor in Popular Media
	Joseph Jang, Senior, Mathematics, LAS Jiyong Shin, Junior, Electrical and Computer Engineering, ENG	PB.01	How Accessible are Fire Escape Routes in UIUC Buildings?		Hillary Valentino, Senior, Speech and Hearing Science, AHS		Glenna Nickerson, Senior, Political Science, LAS
PA.19	The Correlation Between BMI and Number of Meals Eaten in CACFP Centers		Guy Hainline, Sophomore, Agricultural Leadership Education, ACES Will M. Firkins, Sophomore, Natural Resources and	PB.14	A Multimodal Analysis of Interactional Timing: A Case Study of a Woman with Cerebral Palsy Using AAC	PB.28	The Nature of Supreme Ideology: Determining What Factors Affect Supreme Court Decisions in Environmental Cases
	Emily Samuel, Sophomore, Molecular and Cellular Biology, LAS		Environmental Sciences, ACES		Monique Kammo, Senior, Speech and Hearing Science, AHS Amanda Rohde, Sophomore, Speech and Hearing Science, AHS		Karissa Snouffer, Senior, Political Science, LAS
	Elizabeth Villegas, Senior, Psychology, LAS Stephanie Groeninger, Senior, Interdisciplinary Health, AHS	PB.02	Microfluidic Biosensor Based on Metalized Nanohole Array	PB.15	Investigating Copula Omission in Children 30 to 33	DD 00	
PA.20	An Alternative to JPEG		Pakapreud Khumwan, Senior, Agricultural and	1 5.13	Months of Age: A Further Analysis of One Explanation	PB.29	New Kid on the Block : Leadership Change and Territorial Dispute Recurrence
	Moon Lee, Sophomore, Mathematics, LAS		Biological Engineering, ENG		Amy Strohman, Senior, Speech and Hearing Science, AHS		Marcin Michniowski, Senior, Political Science and East Asian Languages and Cultures, LAS
PA.21	Hydrologic Study at the Orr Research Center	PB.03	An Analysis of the Cost and Quality of Care at Illinois Hospitals by Region	PB.16	What is the Relationship (If Any) Between PPE and School Location (Urban, Suburban, Rural, Small City),	PB.30	Headliners: Analyzing National Media
	Rachel Welch, Senior, Natural Resources and Environmental Sciences, ACES		Alisha Morrow, Senior, Community Health, AHS		and Are There Relationships Between PPE and Student Characteristics such as Race, SES, and Achievement?	. 2.00	Coverage of the European Union
DA 00	,	PB.04	Physical and Chemical Comparison of Tomatoes Grown		Heather Graham, Senior, Elementary Education, EDU		Faith Kouimelis, Senior, Political Science and French, LAS
PA.22	Random Points, Broken Sticks, and Triangles Lingyi Kong, Sophomore, Physics, LAS		in Open-Field, Hydroponic, and High Tunnel Systems	PB.17	Solutions for North First Street on Senior Housing	PB.31	Rivalry Recurrence: It Ain't Over 'Til It's Over
	Abigail Turner, Sophomore, Mathematics, LAS		Lily Benner, Senior, Food Sciences and Human Nutrition, ACES Carmen Au, Senior, Food Sciences and Human Nutrition, ACES	1 5.17	Cody Blanchard, Senior, Psychology, LAS		Matthew Fishman, Senior, Political Science and Spanish, LAS
	Ananya Uppal, Sophomore, Mathematics, LAS Luvsandondov Lkhamsuren, Freshman, Computer Science, ENG	PB.05	Identification of Bioactive Peptides from		Kevin Greene, Senior, Architecture, FAA	PB.32	Analysis and Comparison
PA.23	Deep Borehole Storage of Spent Nuclear Fuel		Cereal Storage Proteins and Their Potential Role in Prevention of Chronic Disease	PB.18	Meat Consumption and Blood Pressure: UP-Amigos Project		of Bilingual Programs in Illinois Melissa Boyce, Freshman, Elementary Education, EDU
	Robert Geringer, Senior, Nuclear, Plasma, and Radiological Engineering, ENG		Ariel Cavazos, Senior, Food Sciences and Human Nutrition, ACES		Alexia Ng, Sophomore, Community Health, AHS	PB.33	Behavior Management in Illinois
	Peter Mouche, Senior, Nuclear, Plasma, and Radiological Engineering, ENG	PB.06	Quantifying Effects of Nitrogen Flushing	PB.19	Comparing General and Nutritional Characteristics		Kelly Kopija, Junior, Elementary Education, EDU
	Jeffrey Zhou , Senior, Nuclear, Plasma, and Radiological Engineering, ENG		on Oxidation in Dehydrated Paprika		of High Tunnel–Grown Red Raspberry Cultivars	PB.34	Greater Academic Achievement
			Jun Ren Wong, Senior, Food Sciences and Human Nutrition, ACES		Michael Fornaris, Junior, Food Science and Human Nutrition, ACES		in Chicago Charter Schools?
PA.24	Avalanche Statistics in Micro-Pillar Compression Matthew Wraith, Senior, Physics, LAS	PB.07	Youth's Commitment to Responsibilities in Youth Programs	PB.20	Family Support for Older Adults in Brazil		Jazmin Landa, Freshman, Elementary Education, EDU
	·		Natali Gracia, Junior, Human Development		Zachary Polentini, Freshman, Kinesiology, AHS	PB.35	Factors of Condom Usage Among
PA.25	Use of Bone Char and Zerovalent Iron for the Removal of Arsenic and Uranium		and Family Studies, ACES	PB.21	Tense and Parent Input		Certain Sub-Saharan African Populations Neetu Hariharan, Senior, Global Studies, LAS
	from Groundwater at the Pine Ridge Reservation	PB.08	Hemodynamic Responses in African Americans		Theodora Papastratakos, Senior, Speech and Hearing Science, AHS		rectu framiaran, Seniol, Gioval Studies, LAS
	Marika Nell, Junior, Civil and Environmental Engineering, ENG Drew Bollinger, Sophomore, Chemical Engineering, LAS		and Caucasian Americans Following an Acute Bout of Moderate Aerobic Exercise	PB.22	Demographic Warfare: The Politics	PB.36	Trade Agreements, Militarized Interstate Disputes, and Economic Activity: Establishing the Relationship
	Algimantas Marcinkevicius, Freshman, Chemical Engineering, LAS		Michael Behun, Senior, Kinesiology, AHS		of Ethnic Population Rates		Michael Henry, Senior, Global Studies, LAS
PA.26	Francisia with a Effects of Japanese		Menati Benun, ochlor, Khiesiology, Ario		Jeremiah Pickert, Senior, Political Science and Psychology, LAS		Michael Temy, Schlot, Global Studies, 1215
PA.20	Examining the Effects of Japanese Stiltgrass on Understory Fuels in Central Hardwood Prescribed Burn Locations	PB.09	Maintenance of Academic Achievement During an Acute Bout of Exercise in Children	PB.23	Making Meaning in Art: The Placement of Art in Israeli Society	PB.37	The Influence of Work on Self-Esteem and Social Inclusion of Persons with Disabilities in Subsistence
	Sean Hill, Junior, Natural Resources and Environmental Sciences, ACES		Maren Dixon, Senior, Kinesiology, AHS		Shanita Cadney, Senior, Anthropology, LAS		Marketplaces: Cases from Mombasa, Kenya In Woo Jung, Senior, Global Studies, LAS
D4 0=		PB.10	Effects of High-Fat Diet and Exercise on Muscle Function in Mice	PB.24	Owning Up to Development:	PB.38	UN Voting: Changing Behaviors of Mid-Sized Powers
PA.27	The Potential Barriers of Integrating Among International and American Students		Paul Jung, Junior, Kinesiology, AHS		Property Rights and Investment in South Africa		Madeleine Cisneros, Senior, Global Studies, LAS
	Katreena Casallo, Sophomore, Political Science and		Adam Joseph, Sophomore, Kinesiology, AHS		Casey Thiel, Junior, Political Science and Economics, LAS	DD 55	
	Global Studies, LAS Tengio Cheong, Junior, Political Science, LAS	PB.11	The Acute Effects of Pomegranate Supplementation	PB.25	Do Women in Leadership Matter?	PB.39	Fairy Lore in Shakespeare
			on Patients with Chronic Kidney Disease		Mary Feitz, Senior, Political Science, LAS		Natalie Farmer, Senior, English, LAS
			Iulianna Savan Junian Vinasialaan AUS				

Julianne Sauer, Junior, Kinesiology, AHS

PB.40	Disability Accessibility to Fraternities and Sororities Margaret O'Connor, Junior, English, LAS	PC.13	Physiological Characterization of an Iron-Reducing Bacterium Comprising the 2.02 Kilometer Deep Microbial Biosphere of the Cambrian-Age	PD.05	Fueling Our Athletic Abilities: The Effects of Hydration on Athletic Performance and Heal
			Illinois Basin, USA		Renee Ayeh, Freshman, English, LAS
PC SES	SSION, 10:45 A.M12:00 P.M., ILLINI ROOM A	DC 14	Sheila Egan, Senior, Biochemistry, LAS	PD.06	Peace and Conflict on the Home Front: Characteristics of Familial Discouragement Among National Guardsmen
PC.01	Evaluating Nutrition's Effect on Resting Brain Function	PC.14	Participatory Research to Strengthen Community Identity with Champaign's 5th and Hill Neighborhood		Amanda Hwu, Sophomore, Social Work, SSW
	Brent Cross, Senior, Radiological Engineering, ENG		Maryam Razafsha, Sophomore, Statistics, LAS		
PC.02	Gender Difference in Response to Dietary Genistein-Induced Chromatin Remodeling	PC.15	Cellular Modulation of Protein Folding in Organelles	PD.07	To Serve or Not to Serve: The Correlation Between National Guardsmen Employment and the Likelihood of Reenlistment
	of WNT Genes in Preneoplastic Rat Colon		Jonathan Tai, Junior, Biochemistry, LAS		Jessie Ruiz, Junior, Social Work, SSW
	Julie Bray, Senior, Biochemistry, LAS	PC.16	Beta-Hydroxy-Beta-Methylbutyrate (HMB)	PD.08	Perinatal Depression Screening in a
PC.03	Pleiotropic Effects of ALS and PPo Inhibitor Resistance Alleles on Seed Dormancy		Clearance in Hemodialysis Patients Allyson Nicholas, Senior, Kinesiology, AHS		Public Health Women, Infants, Children Program: Feasibility and Acceptability
	Alicia Gardner, Senior, Crop Sciences, ACES	PC.17	Lithium/Metal-Infused Trenches (LiMIT)		Madeline Root, Senior, Psychology and Social Work, LAS a Shinwoo Choi, second-year Ph.D. student, Social Work, St
PC.04	White Matter Changes in People with Hearing Disorders		for Heat Removal in Fusion Devices Travis Mui, Senior, Nuclear, Plasma, and	PD.09	North First Street Alley Clean Up
	Louay Jajeh, Senior, Molecular and Cellular Biology, LAS		Radiological Engineering, ENG David Lee, Sophomore, Electrical and Computer Engineering, ENG		Wesley Clayborn, Senior, Urban Planning, FAA
PC.05	The Effects of Estrogen Receptor Alpha	PC.18	Feedlot Nutrition Research	PD.10	360-Degree Registered Student Organization
	on Anxiety and Depression Steven Lord, Senior, Molecular and Cellular Biology, LAS		Amy Sneed, Senior, Animal Sciences, ACES		Kathryn DiGiulio, Junior, English, LAS Dana Glink, Senior, Human Development and Family Stu
PC.06	The Immunoevasive Role of Molluscum	PC.19	Interspecific Competition for Algal Resources Alters Disease Dynamics in Daphnia		Alex Romine, Sophomore, Molecular and Cellular Biology, Joseph Gasienica, Sophomore, Consumer Economics, ACI
	Contagiosum Viral Protein MC160 Catherine Selen, Senior, Molecular and Cellular Biology, LAS		Glynn Davis, Sophomore, Mathematics, LAS	PD.11	Urban Uprisings: Chicago in the Summer of 19
	Cauterine Seten, Seniol, Morecular and Centual Biology, LAS	PC.20	Dynamic Force-Induced Direct Dissociation of		Derek Hammitt, Senior, History, LAS
PC.07	MC160 Inhibits the Action of TBK-1 to Down- Regulate Expression of the Antiviral Cytokine IFN-β	1 0.20	Protein Complexes in a Nuclear Body in Living Cells	PD.12	Initiation and Selection of Carrot Cell Cultures
	Marla Tharp, Junior, Molecular and Cellular Biology, LAS		Ching Kai Wu, Senior, Biochemistry, LAS		for Labeled Lutein Production
DO 00		PC.21	Modeling Gas Motions in Spiral Galaxies		Disha Gandhi, Senior, Food Sciences and Human Nutritio
PC.08	Identification of Photorespiration Mutants in Arabidopsis		Katrina Litke, Sophomore, Astronomy, LAS	PD.13	Firemen Protocol for Persons with Disabilities
	Morgan Zenner, Sophomore, Molecular and Cellular Biology, LAS				Marguerite Mahowald, Senior, Community Health, AHS
DO 00		PD SE	SSION, 10:45 A.M12:00 P.M., ILLINI ROOM C	PD.14	Antioxidant Capacity and Total Polyphenols
PC.09	Phage Display of Lantibiotics				of Common Culinary Herbs
	Dhruv Kumar, Sophomore, Molecular and Cellular Biology, LAS	PD.01	Fire Escape Project		Susan Marquez, Senior, Food Sciences and Human Nutriti
PC.10	Hurricane Impacts on Coral Bleaching in the Atlantic Basin		Caitlin Landry, Senior, Community Health, AHS Eric Cornell, Senior, Community Health, AHS	PD.15	Eastern Pacific Surface Warming Due to Tropical Cyclones
	Sarah Rivard, Senior, Integrative Biology, LAS	PD.02	Effects of Interventions on the Quality of Life (QOL) of Patients with Amyotrophic Lateral Sclerosis		Jacqueline Costello, Senior, Atmospheric Sciences
PC.11	ATMS Building Energy Audit		(ALS): A Modified Integrative Literature Review		and Geographic Information Science, LAS
	Dustin Conrad, Junior, Atmospheric Science, LAS		Alexi Gurick, Senior, Nursing, College of Nursing	PD.16	Characterizing American Sign Language Fluen Using the Spatiotemporal Index
PC.12	Quantitative Analysis of the Impact of Social	PD.03	NPO After Midnight: An Outdated Practice?		Allison Hilger, Senior, Speech and Hearing Science, AHS
	Environment Factors on China Birthrates		Samantha Ocampo, Senior, Nursing, College of Nursing		
	Liran Chen, Junior, Statistics, LAS	PD.04	Childhood Leukemia and Secondary Cancer	PD.17	Consumer Preferences in Wine
			Stephanie Izral, Senior, Nursing, College of Nursing		Rachel Zook, Senior, Markets and Management, ACES

PD.05	Fueling Our Athletic Abilities: The Effects	PD.19	Earnings Management Existed in Agribusiness Firms
	of Hydration on Athletic Performance and Health		Yueyin Huang, Senior, Agricultural Accounting, ACES
	Renee Ayeh, Freshman, English, LAS	PD.20	The Effects of Weather on Market Price of Crops
PD.06	Peace and Conflict on the Home Front: Characteristics of Familial Discouragement Among National Guardsmen		Kevin Conrath, Senior, Atmospheric Science, LAS
	Amanda Hwu, Sophomore, Social Work, SSW	PD.21	Sugar Uptake Inhibiting Factors and Flavonoid Compounds in Several Berry Juices
PD.07	To Serve or Not to Serve: The Correlation Between National Guardsmen Employment		Mellisa Yu, Junior, Food Sciences and Human Nutrition, ACES
	and the Likelihood of Reenlistment	PD.22	Communication
	Jessie Ruiz, Junior, Social Work, SSW		Erin Ross, Junior, Special Education, College of Education
PD.08	Perinatal Depression Screening in a Public Health Women, Infants, Children	PD.23	Nutrition Policies and Menus: Differences Across Child-Care Contexts
	Program: Feasibility and Acceptability Madeline Root, Senior, Psychology and Social Work, LAS and SSW Shinwoo Choi, second-year Ph.D. student, Social Work, SSW		Laura Penrod, Junior, Speech and Hearing Science, AHS Armi Grace Cortes, Junior, Community Health, AHS
PD.09	North First Street Alley Clean Up	PD.24	Parent-Child Relationships, Social Support, and Sexual Behavior in Mexican Young Adults
	Wesley Clayborn, Senior, Urban Planning, FAA		Olivia Atherton, Senior, Psychology, LAS
PD.10	360-Degree Registered Student Organization	PD.25	How Perceptions of Physical Activity Amongst
	Kathryn DiGiulio, Junior, English, LAS Dana Glink, Senior, Human Development and Family Studies, ACES Alex Romine, Sophomore, Molecular and Cellular Biology, LAS Joseph Gasienica, Sophomore, Consumer Economics, ACES		Older Latina Women Residing in Chicago Affect Their Physical Activity Behavior Meredith Heneghan, Senior, Kinesiology, AHS
PD.11	Urban Uprisings: Chicago in the Summer of 1966	PD.26	Comparison of General and Nutritional Characteristics of Five Strawberry Cultivars Grown Hydroponically
	Derek Hammitt, Senior, History, LAS		in a High Tunnel Environment
PD.12	Initiation and Selection of Carrot Cell Cultures for Labeled Lutein Production		Sui Kwan Lau, Junior, Food Sciences and Human Nutrition, ACES
	Disha Gandhi, Senior, Food Sciences and Human Nutrition, ACES		:SSION, 10:45 A.M12:00 P.M., H LOUNGE
PD.13	Firemen Protocol for Persons with Disabilities		
	Marguerite Mahowald, Senior, Community Health, AHS	PE.01	Nationalism and Asian-American Identity
PD.14	Antioxidant Capacity and Total Polyphenols of Common Culinary Herbs	DE CC	Leah Matchett, Freshman, Global Studies and Geology, LAS
	Susan Marquez, Senior, Food Sciences and Human Nutrition, ACES	PE.02	American University Meets the Pacific Century: Responses of American Students
PD.15	Eastern Pacific Surface Warming Due to Tropical Cyclones		Jeffrey Harmon, Senior, Global Studies and East Asian Languages and Cultures, LAS Mary Claire Gustafson, Senior, Anthropology, LAS
	Jacqueline Costello, Senior, Atmospheric Sciences and Geographic Information Science, LAS	PE.03	Age-Related Effects in Resolving Ambiguity: Evidence from an Idiom Comprehension Task
PD.16	Characterizing American Sign Language Fluency Using the Spatiotemporal Index		with Younger and Older Adults Adina Raizen, Senior, Linguistics and Psychology, LAS
	Allison Hilger, Senior, Speech and Hearing Science, AHS		
PD 17	Consumar Proforances in Wine	PE.04	The Influence of Time Pressure on Conformity

PE.05

Jared Matthew, Senior, Psychology and Communication, LAS

How Does Learning Affect Dendritic Properties

in the Mouse Primary Cortex?

Alesia Prakapenka, Senior, Psychology and

International Business Management, LAS and BUS
9

PD.18

Broccoli and Cancer

Jamie Keen, Senior, Food Sciences and Human Nutrition, ACES

PE.06	Developmental Analysis of Neocortical Vasculature Abnormalities in a Mouse Model of Fragile X Syndrome	PE.18	Policy Coherence in the European Union: Going Beyond Aid Valerie Ferrin, Senior, Political Science and Economics, LAS	PF.04	Hospital Re-Admission: Causes and Comparisons Kayla Roeske, Senior, Community Health, AHS Nicole Parkinson, Junior, Community Health, AHS	PF.17	The Religion of Atheism: Types of Atheists and Disgust Responses to Christian Beliefs Ryan Paroline, Senior, Psychology, LAS
PE.07	Stephen Fleming, Junior, Psychology, LAS Inter-Strain Comparison of Exercise-Induced	PE.19	EU Influence on Immigration Policy and Its Implications for Maghrebian Immigrants	PF.05	Eating Away at the Relationship Between Mealtime Distractions and Child Food Consumption	PF.18	Perceived Utility of Shame and Guilt and Rejection Sensitivity in Depression
	Hippocampal Neurogenesis Jennifer Merritt, Senior, Psychology, LAS		Joshua Erb, Senior, Global Studies, LAS		Allison Bryne, Sophomore, Community Health, ACES Lily Benner, Senior, Food Science and Human Nutrition, ACES Simi Jhajj, Senior, Community Health, ACES		Fan Wu, Senior, Psychology, LAS
PE.08	Packaging Pasts and Envisioning Futures: Millennial Latin Americans and New Cosmopolitanism	PE.20	The Power of Capitalization and Race Miriam Kahn, Senior, Psychology, LAS	PF.06	Efficacy of Intermittent or Continuous	PG SE	SSION, 1:30-2:45 P.M., SOUTH LOUNGE
	Tara McGovern, Senior, Anthropology, LAS	PE.21	Patent Pending: When Do National Intellectual Property Policies Lead to International Trade Disputes?		Blood Flow-Restriction Resistance Training Mark Walsh, Senior, Kinesiology, AHS	PG.01	Beyond Leadership Change: International Conflict and Regime Transitions
PE.09	Neoliberalism and Privatized Security: Causes, Context, and Implications		Valerie Brankovic, Junior, Political Science, LAS	PF.07	Assessment of the Blended Classroom		Grace Lee, Junior, Political Science, LAS
	Ilir Sulejmani, Senior, Sociology, LAS	PE.22	The Effects of Hypothyroidism on Encoding and Retrieval of Paired-Associate Memory		Ryan Warner, Senior, Community Health, AHS	PG.02	A Conflicted State Colin Zimmerman, Junior, Political Science, LAS
PE.10	Emblematica Online II Jean Abbott, Senior, Spanish, LAS		Aneesh Chawla, Senior, Psychology, LAS	PF.08	Dietary Intake of Carbohydrates Associated with Dental Caries Among Young Mexican College Students	PG.03	Architects of National Destiny: When and How
	Jacqueline Mentzel, Senior, Mathematics and English, LAS Melina Nunez, Freshman, Psychology, LAS	PE.23	Comparing the Experimental and Calculated Equilibrium Water Activity of Dual-Textured	PEGG	Jiaying Ren, Junior, Food Sciences and Human Nutrition, ACES		Do State Leaders Use Nationalist Appeals? Sungmin Lee, Senior, Political Science and
PE.11	Stereotypes at the University of Illinois		Food Systems Alexandra Pierce, Senior, Food Sciences and Human Nutrition, ACES	PF.09	Gray Matter Volume Changes in the Brain in Tinnitus and Hearing Loss	DC 04	East Asian Languages and Culture, LAS
	Stephanie Kreager, Senior, Political Science and Sociology, LAS				Erika Lindgren, Junior, Speech and Hearing Science, AHS	PG.04	Dollars and Democracy: Regime Type and FDI Nathan Gilbert, Senior, Political Science, LAS
E.12	The Arctic in Literature Sara Backlund, Junior, English and Comparative Literature, LAS	LUNCH, 12:00-1:15 P.M., ILLINI ROOM B		PF.10	Neuroimaging and Behavioral Techniques in Speech Perception	PG.05	Public Opinion and Foreign Aid: The Limits of Representation
E.13	Emblematica Online I: Digitization and Stitching	FFATI	JRED SESSIONS		Alexander Senetar, Junior, Neuroscience, LAS		Nicholas Dietrich, Junior, Political Science, LAS
	Heidi Heim, Sophomore, Art History, LAS Patricia Fleming, Freshman, English, LAS			PF.11	Exploring Metabolic Risk Factors in Mexican College Students	PG.06	Property Rights and Agricultural Growth
	Phillip Brumbaugh, Senior, English, LAS		entered Design Process: eneration Adaptive Driving Controls		Erica Rivas, Junior, Community Health, AHS		James Reed, Junior, Political Science and Spanish, LAS
E.14	The Cultural Exchange Between Ancient Rome and China in Theatre		William Tham, Senior, Industrial Design, FAA		Space Bound: A Phenomenological Look at Contemporary Sensory Theatre	PG.07	Breastfeeding Education in Incarcerated Mothers Diana Dominguez, Senior, Nursing, College of Nursing
	Qianzhu Luo, Senior, Theatre, FAA	Pill-Dispensing Prescription Bottle Caps: Working Toward the Right Product and Design			in Non-Conventional Spaces Mateo Hurtado, Freshman, Acting, FAA	PG.08	Narcissism and Emotional Responses
E.15	The Role of Copper and Extractive Industries in the Andes		. Borup, Senior, Mechanical Science and Engineering, ENG	PF.13	House Finch and House Sparrow		to Social Rejection Corinne Kacmarek, Senior, Psychology, LAS
	Lara Sanoica, Senior, Global Studies and Spanish, LAS		orn to Trees: Staking My Claim olz, Senior, Integrative Biology, LAS		Interactions Along an Invasion Front Eric Janssen, Senior, Natural Resources and	PG.09	Effects of Perinatal Exposure to BPA
E.16	The Effect of Negative Emotional Stimuli on Relational Memory			PF44	Environmental Sciences, ACES		on Adult Hippocampal Volume Taehyeon Kim, Senior, Psychology, LAS
	Inge Karosevica, Senior, Psychology, LAS	PF SE	SSION, 1:30-2:45 P.M., ILLINI ROOM A	PF.14	Identification of Chromatin Remodeling Enzymes Functioning in Planarian Regeneration	PG.10	The Relationship Between Conscientiousness
E.17	Promoting Children's Outreach and Vocational Education in Uganda Through Applied Research	PF.01	Tracing Learning in Aphasia		Rivka Stelman, Sophomore, Molecular and Cellular Biology, LAS		and Physical Health
	in an International Service-Learning Course Courtney Kramer, Junior, Global Studies, LAS		Anna Ortigara, Senior, Speech and Hearing Science, AHS Alexandra Karigan, Junior, Speech and Hearing Science, AHS	PF.15	Characterization and Expression of Transcripts Involved in the Alkaloid Biosynthetic Pathways	PG.11	Olivia Atherton, Senior, Psychology, LAS Marketplace Literacy
	Krish Ramadurai, Junior, Economics and Genetics, LAS Elizabeth Melhop, Senior, Architecture, FAA Vigneshwar Karthikeyan, Senior, Electrical Engineering, ENG	PF.02	Fitness Selectively Modulates: Aspects of Academic Achievement in Children		in Medicinal Plants Alyssa Osimani, Junior, Biochemistry, LAS	1 3.11	Anusha Narayanan, Senior, Economics, LAS Eric DeBellis, Senior, Economics and Political Science, LAS
	Christine Do, Senior, Molecular and Cellular Biology, LAS Jones Soetoyo, Junior, Agricultural Engineering, ACES		Erin Lamb, Senior, Kinesiology, AHS	PF.16	Scintillation Detector Enhancement		Umang Sood, Senior, Finance, BUS
	Michal Szymulanski, Senior, Computer Science, ENG	PF.03	Visual Attention Gradients		with Silicon Nanoparticles Charlie Yu (Haichuan), Junior, Electrical Engineering, ENG	PG.12	Mad Money: Economic Motivations and Civil Uprisin

10

Charlie Yu (Haichuan), Junior, Electrical Engineering, ENG

Anuj Shah, Senior, Political Science and Economics, LAS

11

and Written Word Processing

Kristen Zwicky, Senior, Speech and Hearing Science, AHS

PG.13	Risk and Protective Factors for Strain in Caregivers of Youth with Severe Emotional Disturbances	PH.10	Refining and Utilizing Gray-Scale Photochemical Etching in GaAs Device Fabrication	PI.05	Albedo-Weighted Arctic Climate Change
	Kimberley Bryan, Senior, Psychology and Sociology, LAS		Kaiyuan Wang, Senior, Electrical Engineering, ENG		Pratik Patel, Senior, Atmospheric Sciences, LAS
PG.14	Assigning Physiological Function of Mannonate Dehydratase (ManD) in Chromohalobacter Salexigens	PH.11	Leukocyte Profiles of Birds Naturally Infected with Hematozoa	PI.06	Doppler Radar Observations of a Left-Moving Supercell Thunderstorm on 26 May 2009
	Jean Vendiola, Senior, Molecular and Cellular Biology, LAS		Julie Nelson, Senior, Animal Sciences, ACES		Mark Savin, Sophomore, Atmospheric Sciences, LAS
		DU 40		PI.07	Single- and Dual-Doppler Radar Observations of a
PG.15	The Experiences of Family Child Care Providers Serving Children with Special Needs	PH.12	Characterization of VOC Adsorptive Properties for Electrothermal Swing Adsorption Systems		Nontornadic Supercell Thunderstorm on 6 June 20 Zachary Wienhoff, Senior, Atmospheric Sciences, LAS
	Hannah Kessler, Senior, Human Development and Family Studies, ACES		Daniel Malsom, Junior, Civil Engineering, ENG	PI.08	New Definitions for the Rapid
PG.16	Comparison of Financial Performance of Agricultural Firms in Different Sectors Since 2008	PH.13	Arginine Vasotocin Signaling Is Required for Behavioral Dominance in the Protandrous Clownfish Amphirprion Occelaris		Intensification of Hurricanes Amanda Silver, Senior, Atmospheric Sciences and Chemistry, LA
	Linlin Zhang, Senior, Agriculture Consumer Economics, ACES		Courtney Yaeger, Senior, Neuroscience, LAS	PI.09	G-Quadruplex DNA and the Regulation
PH SES	SSION, 1:30-2:45 P.M., ILLINI ROOM C	PH.14	Does the Stress Experienced by a Mother Affect Her Offspring's Ability to Apply Previously		of Human Telomere Accessibility Jacob Calvert, Sophomore, Bioengineering, ENG
PH.01	Disease Classification and Anatomical Discrimination		Learned Knowledge to a New Situation?	PI.10	The Bathroom of the Future
	Using In-Source Decay Coupled to Desorption Electrospray Ionization Mass Spectrometry Imaging		Sally Feng, Junior, Integrative Biology, LAS		Matthew Entler, Senior, Bioengineering, ENG Christine Lekas, Senior, Bioengineering, ENG
	Ji Eun Park, Senior, Chemistry, LAS	PH.15	Quantification of Floury2-RFP Accumulation in the Illinois Protein Strain Recombinant Inbred Mapping Population		Frank Delgado, Senior, Bioengineering, ENG Hannah Friedman, Senior, Mechanical Sciences and Engineering, ENG
PH.02	Polymer-Doped Carbon Nanotubes for Photovoltaics		Jarai Carter, Junior, Crop Science, ACES		Sciences and Engineering, EAG
	Roshan Murthy, Senior, Materials Science and Political Science, LAS and ENG	PH.16	The Effects of High Grain–Induced Sub-Acute	Pl.11	High-Resolution pH Detection with Nanoscale Biosensors: Field-Effect Transistors
PH.03	Characterizing Neuromuscular Junctions Using		Rumen Acidosis on Urine pH in Dairy Cattle Katie Haerr, Senior, Animal Sciences, ACES		Yu Zhong, Junior, Electrical Engineering, ENG
	Novel Microfluidic Devices for Biobot Prototypes Samir Mishra, Sophomore, Bioengineering, ENG	PH.17	Series-Connected Server Voltage Regulation	Pl.12	Tracking Non-Thermal Particles in Black Hole Accretion Disk
211.04		111.17	Yujia Zhang, Senior, Electrical Engineering, ENG		Alex Stec, Junior, Engineering Physics, ENG
PH.04	Microfluidic Approaches to Chromatin Immunoprecipitation Assays		Jeff Wheeler, Senior, Electrical Engineering, ENG Chengyang Xu, Junior, Electrical Engineering, ENG	Pl.13	Using Analytics to Forecast the Outcomes
	Mallika Modak, Senior, Bioengineering, ENG				of U.S. National Elections
PH.05	Hydrogel Gradient Systems to Examine Paracrine Signaling on Hematopoietic Stem Cell Fate	PI SES	SSION, 3:15-4:30 P.M., ILLINI ROOM A		Bhargava Manja, Freshman, Computer Science, ENG Angela Ding, Senior, Industrial Engineer, ENG
	Luke Skertich, Junior, Engineering, ENG	PI.01	The Influence of the Great Lakes on the Poleward Propagation of Synoptic Warm Fronts	Pl.14	The Preferences of Different Cultures Among U of I Students
PH.06	Metal Nanoparticles on Polymer-Wrapped		Robert Fritzen, Senior, Atmospheric Sciences, LAS		Maia Wright, Freshman, Computer Science, ENG
	Carbon Nanotubes for the Electrochemical Reduction of CO2 to Value-Added Products	PI.02	Identification of Ideal Architecture of Photoperiod-Sensitive Sorghum		Lio Hak Kin, Junior, History, LAS Wei Xing, Junior, Early Childhood Education, EDU
	Paul Anderson, Senior, Chemical Engineering, LAS		Ithipong Assaranurak, Senior, Crop Sciences, ACES	PI.15	PIV Particle Sizing: Particle Dynamics Across
PH.07	Influence of Extracellular Matrix Microenvironment on Glioma Cell Malignancy	PI.03	Comparisons of Precipitation Extremes		an Oblique Shock Robyn Macdonald, Senior, Aerospace, ENG
	Eftalda Becka, Senior, Chemical Engineering, LAS		in the United States Alex Goodman, Senior, Atmospheric Sciences, LAS	Pl.16	Incorporation of Unnatural Amino Acids
PH.08	Optimization of a Microfluidic Platform for Electrochemical Reduction of CO2	Pl.04	Understanding the Angular Anisotropy		into the Lantibiotic Nisin Alejandro Bueno, Senior, Chemistry, LAS
	Saman Moniri, Junior, Chemical Engineering, LAS		of Scattered Sunlight from Clouds as a Function of Measurement Resolution		
PH.09			Andrew Manaster, Senior, Atmospheric Sciences, LAS	PI.17	The Impact Parental Dietary Habits Have on Their Children
111.03	Microfluidic Protein Crystallization				Jenny Tumba, Senior, Chemistry, LAS

PI.05	Albedo-Weighted Arctic Climate Change	Pl.18	Standing Water Wave Experiments to Characterize Sensor Accuracies
	Pratik Patel, Senior, Atmospheric Sciences, LAS		Chengfeng Mao, Freshman, Civil and
PI.06	Doppler Radar Observations of a Left-Moving Supercell Thunderstorm on 26 May 2009		Environmental Engineering, ENG
	Mark Savin, Sophomore, Atmospheric Sciences, LAS	Pl.19	Role of Extracellular Polymeric Substances on Virus Removal in Biosand Filters
PI.07	Single- and Dual-Doppler Radar Observations of a Nontornadic Supercell Thunderstorm on 6 June 2010		Hanting Wang, Senior, Civil Engineering, ENG
	Zachary Wienhoff, Senior, Atmospheric Sciences, LAS	PI.20	Guide to the Ticks of Kenya
PI.08	New Definitions for the Deniel		Tyler Hedlund, Senior, Entomology, LAS
F1.00	New Definitions for the Rapid Intensification of Hurricanes	PI.21	Fighting Flies: Brain Metabolism
	Amanda Silver, Senior, Atmospheric Sciences and Chemistry, LAS		Influences Aggression in Drosophila
DI OO	C.O. and and a DNA and the Benefit in		Jonathan Massey, Senior, Entomology, LAS
PI.09	G-Quadruplex DNA and the Regulation of Human Telomere Accessibility	PI.22	Yield Stress Droplet Impact
	Jacob Calvert, Sophomore, Bioengineering, ENG		Marc Deetjen, Junior, Mechanical Engineering, ENG
DI 40	T. D. I		Brendan Blackwell, Graduate student, Mechanical Engineering, ENG Joseph Gaudio, Freshman, Mechanical Engineering, ENG
PI.10	The Bathroom of the Future		
	Matthew Entler, Senior, Bioengineering, ENG Christine Lekas, Senior, Bioengineering, ENG	PI.23	Mathematical Models of Gene Regulatory Networks in Limb Development
	Frank Delgado, Senior, Bioengineering, ENG Hannah Friedman, Senior, Mechanical		Rachel Poe, Sophomore, Mathematics, LAS
	Sciences and Engineering, ENG		Kari Kosog, Sophomore, Integrative Biology, LAS
PI.11	High-Resolution pH Detection with Nanoscale	Pl.24	Crackling Noise and Avalanches in Metallic Glasses
	Biosensors: Field-Effect Transistors		James Antonaglia, Senior, Physics, LAS
	Yu Zhong, Junior, Electrical Engineering, ENG		
Pl.12	Tracking Non-Thermal Particles	PI.25	Bivalent Ligands as Potential Therapeutic Agents for Myotonic Dystrophy Type 1
	in Black Hole Accretion Disk		Kali Miller, Senior, Chemistry, LAS
	Alex Stec, Junior, Engineering Physics, ENG		,
PI.13	Using Analytics to Forecast the Outcomes	PI.26	Desorption Electrospray Ionization Mass Spectrometry of Intact Human Cells
11.10	of U.S. National Elections		Seung Woo Ryu, Junior, Biochemistry, LAS
	Bhargava Manja, Freshman, Computer Science, ENG		
	Angela Ding, Senior, Industrial Engineer, ENG	PI.27	Probing the Physics of Cosmic Inflation with Large-Scale Structure
PI.14	The Preferences of Different Cultures Among U of I Students		John Hoffman, Senior, Physics and Mathematics, LAS
	Maia Wright, Freshman, Computer Science, ENG	Pl.28	Flipping the Classroom:
	Lio Hak Kin, Junior, History, LAS Wei Xing, Junior, Early Childhood Education, EDU		Advancing Engineering Education
	wet raing, junior, Larry Chindhood Education, EDC		Sierra Freeman, Senior, General Engineering, ENG
PI.15	PIV Particle Sizing: Particle Dynamics Across	Pl.29	Carbon Sequestration Affected
	an Oblique Shock Robyn Macdonald, Senior, Aerospace, ENG	1 1.20	by Soil Managements with High C Input in Tropical and Subtropical Environments
Pl.16	Incorporation of Unnatural Amino Acids into the Lantibiotic Nisin		Thiago Massao Inagaki, Non-Degree Seeking, Crop Sciences, ACES
	Alejandro Bueno, Senior, Chemistry, LAS	PI.30	Exploring the Effects of Genetic Variation in Host
	· .		Algal Resource Acquisition Traits on Disease Prevalence in a Competitive Disease System
PI.17	The Impact Parental Dietary Habits Have on Their Children		Sarah Duple, Junior, Integrative Biology, LAS

Pl.31	Improving Methods for Laboratory and Toxicity Testing: An Investigation of Life History Differences Between Laboratory and Wild Populations of the Amphipod Hyallela Azteca	PJ.11	How Adolescents Develop Interpin Leadership or Mentoring Role. Alexis Bryd, Junior, Human Developmen
	Abigail McEwen, Senior, Integrative Biology, LAS	PJ.12	Strategic Attention in Young Adul
PI.32	Replacing Generic Parameterizations of Stomatal Function in Temperate Trees with Specific Functions Allows Modeling to Resolve Interspecific Variation		Jenna Marmitt, Senior, Speech and Heari Michelle Gutierrez, Senior, Speech and F Lukasz Pazdan, Junior, Molecular and Co
	in Carbon and Water Fluxes	PJ.13	Emerging Tectonic Prototypes
	Kevin Wolz, Senior, Integrative Biology, LAS		James Addison, Junior, Architectural Stud Catherine Anabella Lie, Junior, Architectural
PJ SE	SSION, 3:15-4:30 P.M., SOUTH LOUNGE	PJ.14	ERP Correlates of Familiarity and
PJ.01	The Mystery of American Goldfinch (Spinus Tristis) Tail White		in Associative Recognition Luis Paneque, Senior, Psychology, LAS
	Richard Hartland, Junior, Natural Resources and Environmental Sciences, ACES	PJ.15	A Historical Comparison of Romand Spanish Theatrical Spaces
PJ.02	Experiences of Siblings of Persons with Autism		Julia Celentano, Junior, Theatre Studies,
	Jordan Coleman, Senior, Human Development and Family Studies, ACES	PJ.16	Relationship Between Time Sper Video Games and Sleep in 2- to
PJ.03	Smart Parents Get Their Kids Moving!		Emily Murphy, Junior, Human Developr
	Haley Highfill, Sophomore, Interdisciplinary Health, AHS Samantha Renee Labus, Sophomore,		and Family Studies, ACES Amanda Berngard, Senior, Psychology, L
	Speech and Hearing Science, AHS	PJ.17	The Impact of Psychological Wel Security: Uncovering a Trend of S
PJ.04	Empathic Modeling in Design		Amanda Jacobs, Sophomore, Earth, Socie
	Lana Rottler, Junior, Industrial Design, FAA Michelle Kwak, Junior, Industrial Design, FAA		Environmental Sustainability, LAS Margaret Nowak, Senior, Speech and He
PJ.05	The Relationship Between Health Safety Scores and Patient Outcomes	PJ.18	Long-Term Weathering Mechanis in a Maine Spodosol: An SEM Ap
	Olatoyosi Akinrotimi, Junior, Community Health, AHS Emmon Biah, Senior, Community Health, AHS		Matthew Rundquist, Senior, Natural Res and Environmental Sciences, ACES
PJ.06	Assessment of Learning in the Classroom	PJ.19	Leader Styles' Effect on Youth's V
	Alexandra Fushi, Senior, Community Health, AHS Heather Weissinger, Junior, Community Health, AHS		Two Programs: Leader Restraint Melissa Negron, Senior, Integrative Biolo
PJ.07	When Less Isn't More		
	Megan Anderson, Senior, Political Science and Communication, LAS	DEDE	DRMANCES
PJ.08	Department of LGBTQ Activism and Movement in the Former Yugoslavia		
	Justin Ostrowski, Junior, Political Science and Economics, LAS		4:30 P.M., ILLINI ROOM B
PJ.09	Getting What They Wished For? Wartime Aid, Rebel Governments, and Their Foreign Donors	Ye Li, Sei	teractive Virtual Labs for Training and nior, Nuclear, Plasma, and Radiological Engin addish, Graduate student, Nuclear, Plasma, a
	Jon Ahern, Senior, Political Science and History, LAS	Radiolog	ical Engineering, ENG oberts, Junior, Nuclear, Plasma, and Radiolog
PJ.10	The Price of Welfare		n Sturm, Junior, Nuclear, Plasma, and Radiol
	Catherine Topolinski, Senior, Political Science, LAS		Pedagogy: An Investigation of the Fo

PJ.11	How Adolescents Develop Interpersonal Skills in Leadership or Mentoring Roles in Youth Programs Alexis Bryd, Junior, Human Development and Family Studies, ACES
PJ.12	Strategic Attention in Young Adults

Speech and Hearing Science, AHS nior, Speech and Hearing Science, AHS Molecular and Cellular Biology, LAS

Prototypes Architectural Studies, FAA , Junior, Architectural Studies, FAA

Familiarity and Recollection ognition

arison of Roman rical Spaces Theatre Studies, FAA

een Time Spent Playing Sleep in 2- to 4-Year-Olds

> Human Development ior, Psychology, LAS

chological Well-Being on Food ng a Trend of Significance

> more, Earth, Society, and bility, LAS or, Speech and Hearing Science, AHS

ering Mechanisms ol: An SEM Approach enior, Natural Resources

ect on Youth's Work and Ownership in ader Restraint and Leader Dominant

Integrative Biology, LAS

ROOM B

for Training and Education

Radiological Engineering, ENG Nuclear, Plasma, and

sma, and Radiological Engineering, ENG lasma, and Radiological Engineering, ENG

ation of the Foundational Aspects of Singing and Methods to Identify and Remediate Vocal Dysfunction Caused by Chronic Respiratory Illness

Jasmine Henderson, Senior, Music, FAA

Marcel Tournier's Sonatine, Op. 30: A Study on French Romanticism and Harp Technique

Noël Wan, Junior, Music, FAA

Toward the Sea: An In-Depth Study of Performing Toru Takemitsu's Music

Erin Brooker, Junior, Music, FAA Jennifer Shanahan, Junior, Music, FAA

ISUR POSTER EXPO

4:30-6:30 P.M., LEUIS FACULTY CENTER (IST FLOOR)

The Illinois Scholar Undergraduate Research (ISUR) program is a year-long experience for engineering students. It is generously funded by the Semiconductor Research Corporation, Rockwell Collins, and Shell. Through this program, undergraduate scholars are offered a unique opportunity to expand their academic experience beyond the walls of the traditional classroom. Students are introduced to research by working closely with graduate student mentors and faculty sponsors on research projects. The ISUR Poster Expo is open to the public.

A Developmental Model of Phoneme Differentiation for the iCub Humanoid Robot

Sameer Kumar Bojja Venkatarama, Sophomore, Computer Engineering, ENG

Assessment of Vibrotactile Proprioceptive Feedback Systems for Upper Limb Prosthetics

Brandon Boyce, Junior, Aerospace Engineering, ENG

Engineering Water Affinity of Zein Films Through Surface Mimicry

Serena Brodsky, Senior, Agricultural and Biological Engineering, ACES

Nanoprobe Fabrication for Intercellular Measurements

David Chiao, Sophomore, Mechanical Engineering, ENG

Proprioceptive Hardware Feedback Platform for Upper-Limb Robotic Prostheses

Shih-Hao Chien, Junior, Computer Engineering, ENG

Automatic Alignment of a Diffraction Phase Microscope for Wafer Defect Inspection

Melissa Crawford, Sophomore, Electrical Engineering, ENG

The Role of Geometry in Cellular Programming for Applications in Regenerative Medicine

Melanie Daugherty, Sophomore, Materials Science and Engineering, ENG

Effect of Corn Quality Parameters on Dry-Grind Ethanol Production

Lauren Delaney, Junior, Agricultural and Biological Engineering, ACES

Minimalist Multi-Robot Landmark-Based Navigation

Alex DiCarlo, Junior, Computer Science, ENG

Substrate-Supported Palladium Nanosheets

Adam Dornford, Sophomore, Chemical Engineering, LAS

Visualizations for Group Conversations

John Espinosa, Sophomore, Computer Science, ENG

Stochastic Modeling and Control of Wild Robots

Daniel Gierl, Senior, Computer Science, ENG

Distributed Algorithms Using Raspberry Pi with Power Applications

Laura Haller, Sophomore, Electrical Engineering, ENG

Analysis of B-Quark Data from the CDF Experiment

Donald Hane, Sophomore, Engineering Physics, ENG

Electrical Characterization of Hexagonal Boron Nitride and Graphene-Based Transistors

Jayan Hewaparakrama, Sophomore, Electrical Engineering, ENG

Earthquake Response of C-Shaped Concrete Wall

Donovan Holder, Junior, Civil Engineering, ENG

Flow Structures of Interacting Barchan Dunes

Andrew Horton, Sophomore, Mechanical Engineering, ENG

High-Speed Image Capture from a Moving Vehicle

David Huang, Junior, Computer Engineering, ENG

Protein Purification and Gene Therapy

Molly Imgruet, Sophomore, Bioengineering, ENG

Image Registration of Silicon Wafers with Infrared Grey-Field Polariscope

Alexander Kaczkowski, Sophomore, Mechanical Engineering, ENG

Linux Testbed for Primitive Distributed Functions

Elzabad Kennedy, Junior, Computer Engineering, ENG

Optimization and Modularization

of the Image Processing Procedure for PCEM Data Okan Koksal, Junior, Electrical Engineering, ENG

Thermal Conductivity Measurements of Bulk Carbon Nanotube Films and Composites

Juan Pablo Llinas, Sophomore, Electrical Engineering, ENG

Producing Axions

Stephanie Lona, Sophomore, Engineering Physics, ENG

Synthesis of Iron Oxide Core Silica-Coated Nanoparticles

Stephanie Nemec, Junior, Materials Science and Engineering, ENG

The Effect of Surface Geometry on Stem Cell Differentiation

Taylor Perez, Sophomore, Materials Science and Engineering, ENG

High-Quality Thin-Film Solar Cells

Nicholas Rivera, Junior, Nuclear, Plasma, and Radiological Engineering, ENG

15

14

ISUR POSTER EXPO CONTINUED

Impact of Viscous Flow Conditions on Airfoil Ice Accretion

Paul Schlais, Junior, Aerospace Engineering, ENG

Effects of Multipath and Side Lobe Algorithms at JFK

Sarah Shimizu, Junior, General Engineering, ENG

Improving Contact Resistance of Graphene Field-Effect Transistors (GFETs)

Maryann Tung, Senior, Electrical Engineering, ENG

Proprioceptive Hardware Feedback Platform for Upper-Limb Robotic Prostheses

Logan Wan, Junior, Mechanical Engineering, ENG

Characterization of Metal Cavity Quantum Dot and Quantum Well Nanolasers

Eric Wei, Senior, Electrical Engineering, ENG

Variability in Shoulder Movement and Force During Wheelchair Propulsion: The Effect of Shoulder Pain

Matthew Wesly, Senior, Bioengineering, ENG

Developing Flavin-Based Fluorescent Proteins for Biological Imaging

Kevin Weyant, Senior, Chemical Engineering, LAS

The Effects of PVP(Fe(III)) Catalyst on Polymer Molecular Weight and siRNA Delivery via Biodegradable Cross-Linked Polyethylenimine

Connie Wong, Sophomore, Chemical Engineering, LAS

Investigation of Mutual Coupling in Patch Antennas

Yuou Zhang, Junior, Electrical Engineering, ENG

