7-28-2017

2017 Summer Undergraduate Research Symposium

University of Northern Iowa. Summer Undergraduate Research Program.

Copyright ©2017 Summer Undergraduate Research Program, University of Northern Iowa
Follow this and additional works at: https://scholarworks.uni.edu/surp_programs

Part of the Higher Education Commons

Let us know how access to this document benefits you

Recommended Citation
https://scholarworks.uni.edu/surp_programs/3

This Program is brought to you for free and open access by the Student Work at UNI ScholarWorks. It has been accepted for inclusion in Summer Undergraduate Research Program (SURP) Symposium Programs by an authorized administrator of UNI ScholarWorks. For more information, please contact scholarworks@uni.edu.
A message from Dr. John Fritch,

DEAN, COLLEGE OF HUMANITIES, ARTS AND SCIENCES

WELCOME TO THE SUMMER UNDERGRADUATE RESEARCH SYMPOSIUM!

Today recognizes and celebrates the work of UNI undergraduate researchers this summer. We, as a college, are exceptionally proud of the work of these students. While many students are working at odd jobs to earn money over the summer and some are enjoying their time off from classes, these students are putting forth hours of work to develop themselves through hands-on research in a laboratory or field setting. Their summers have been filled exploring questions in which they are interested and working closely with UNI faculty. They have learned a variety of lessons: how to formulate questions, how to develop answers to those questions, how to work with faculty and peers, and how to break (and repair!) instrumentation. Today we celebrate the work of these students, and we thank those who made their work possible. Many of the students are supported by generous gifts from alums and friends of UNI; others are supported by the hard-earned grants of the faculty with whom they work. I am grateful to the donors and faculty for their support of these students.

Please enjoy the day.
SYMPOSIUM SCHEDULE
11:00 AM - 1:30 PM

Welcome
Seerley 115

Dr. John Fritch, Dean
College of Humanities, Arts and Sciences

Keynote Speaker
Seerley 115

Michael Jarosh, Senior Associate Scientist
Amgen, Cambridge, Massachusetts
Mr. Jarosh is a 2003 graduate (Chemistry, BS) and research student under Dr. Martin Chin, 2017 recipient of the Regents Award for Faculty Excellence.

Poster Session
Great Reading Room

Light luncheon available

PARTICIPANTS & POSTER LOCATIONS

(1) MEGANN SCHMIDT, ZACHARY SPERSTAD AND DR. PETER BERENDZEN (BIOLOGY)
Rates and Patterns of Evolution in a Duplicated Genome in the Family Catostomidae

(2) AMANDA KOENIG AND DR. DARRELL WIENS (BIOLOGY)
Binding Competition for a Developmentally Important Receptor in the Synapse during Neural Development: Is Folic Acid Interfering with Glutamic Acid?

(3) BRIA WOLFF AND DR. DARRELL WIENS (BIOLOGY)
Alteration of Embryonic Neuronal Outgrowth via Modification of Synaptic Receptor

(4) KYLIE JONAS AND DR. LAURA JACKSON (BIOLOGY)
Effects of Planting Time and Grass-Forb Seeding Ratio Influence Establishment in CRP Pollinator Habitat

(5) GABRIELLE BROWN AND DR. LAURA JACKSON (BIOLOGY)
A Floral Resource Index to Assess Pollinator Habitat Quality in Eastern Iowa Prairies

(6) ESTHER EDGERTON AND DR. LAURA JACKSON (BIOLOGY)
Factors Affecting Cirsium arvense Density in Eastern Iowa Conservation Reserve Program Fields

(7) MOLLY LANGHENRY AND DR. MARK SHERRARD (BIOLOGY)
The Weeds of CRP Pollinator Habitat

(8) ALEC GLIDDEN AND DR. MARK SHERRARD (BIOLOGY)
Soil Legacy Effects of Prairie Biomass Feedstocks with Different Diversity
(9) CHANDLER DOLAN, KATHLEEN MADSEN, DR. MARK MYERS AND DR. AI WEN (BIOLOGY)
Bee and Butterfly Response to Floral Resources in Central Iowa Prairie Restorations

(10) NICOLE BISHOP, EMMA SHIPLEY AND DR. JOSHUA A. SEBREE (CHEMISTRY & BIOCHEMISTRY)
In Situ Photo-kinetics and Spectroscopy of Organic Aerosols

(11) EMMA SHIPLEY, NICOLE BISHOP AND DR. JOSHUA A. SEBREE (CHEMISTRY & BIOCHEMISTRY)
Prebiotic Potential of Aerosols

(12) JOSH PRYBIL AND DR. ROBERT MARTIN CHIN (CHEMISTRY & BIOCHEMISTRY)
Silylation of Pyridine and Pyridine Derivatives using Diruthenium Catalysts

(13) RODNEY WALLACE, ERIC GLEITER AND DR. ROBERT MARTIN CHIN (CHEMISTRY & BIOCHEMISTRY)
Analysis of the Silylation of Pyridine

(14) NINA JOCIC AND DR. ROBERT MARTIN CHIN (CHEMISTRY & BIOCHEMISTRY)
Synthesis, Characterization, and Protonation of a Diruthenium Dimethyl Complex

(15) NIA MCCLENDON AND DR. ROBERT MARTIN CHIN (CHEMISTRY & BIOCHEMISTRY)
Syntheses, Characterization and Reactivity of Diruthenium Complexes with Disubstituted Phenanthroline Ligands

(16) KAITLYN PARROTT AND DR. JEFFREY ELBERT (CHEMISTRY & BIOCHEMISTRY)
Synthesis and Coupling Schemes of Naphthalimide Compounds with Target Drugs

(17) TREASURE DIVIS AND DR. JEFFREY ELBERT (CHEMISTRY & BIOCHEMISTRY)
Reaction Schemes for the Synthesis of Photo-Active Naphthalimide-Drug Compounds

(18) PRATIMA RAUT, KATHERINE PLOTZKE, DR. JOSHUA SEBREE AND DR. SHOSHANNA COON (CHEMISTRY & BIOCHEMISTRY)
Surface Chemistry of Crystal Violet on Titanium Dioxide Under Acidic Conditions

(19) BRIAN M. PAULEY, SEYEDEH Z. MOOSAVI AND DR. COLIN L. WEEKS (CHEMISTRY AND BIOCHEMISTRY)
Building a Bigger Bridge Between Metal Atoms: Synthesis of 1,4-bis(4-aminopyridine)-trans-2-butene

(20) DMYTRO V. KRAVCHUK, JOSHUA W. PRYBIL, DR. COLIN L. WEEKS (CHEMISTRY AND BIOCHEMISTRY), MICHAEL M. KUNTZ, JAKE R. PARKS, DR. PAUL M. SHAND (PHYSICS) AND DR. ARKADY ELLERN (CHEMISTRY, ISU)
Synthesis and Magnetic Properties of Cobalt(II)-Pyrazine Metal-Organic Frameworks

(21) RISHABH DALAL, CARSON TURNER AND DR. ALEKSANDAR POLEKSIC (BIOINFORMATICS)
Developing Accurate Databases of Adverse Drug Reactions

(22) PAIGE LA PLANT AND DR. CHAD HEINZEL (EARTH AND ENVIRONMENTAL SCIENCES)
Archaeometric Analysis of Greek and Phoenician Ceramics from Selinunte, Sicily

(23) RYAN BUTCHER AND DR. CHAD HEINZEL (EARTH AND ENVIRONMENTAL SCIENCES)
Geochemical Signatures of Quaternary Sediments from the East-Central and Southern Iowa Drift Plains
(24) **AYANNA WALLICAN GREEN** AND DR. CHEPINA RUMSEY  
(MATHEMATICS EDUCATION)  
Teacher Questioning: A Case Study of a Kindergarten Teacher

(25) **JAKE WEBER** AND DR. ADRIENNE STANLEY (MATHEMATICS)  
Exploration of Counter Examples of Balance Sets in $\mathbb{Z} \times \mathbb{Z}$

(26) **XIAOXIAO LIU** AND DR. RUI HE (PHYSICS)  
Raman Spectroscopy of HgCr$_2$Se$_4$

(27) **CHUHAN WANG** AND DR. RUI HE (PHYSICS)  
Raman Studies of TiSe$_2$, Atomic Layers

(28) **GAIHUA YE** AND DR. RUI HE (PHYSICS)  
Raman and Transport Studies of V$_2$O$_5$ Thin Flakes

(29) **JAKE PARKS, MICHAEL KUNTZ**, DR. PAUL SHAND (PHYSICS)  
AND DR. LAURA STRAUSS (CHEMISTRY & BIOCHEMISTRY)  
Magnetic Phase Transitions in Bulk Crystalline  
Manganese-intercalated Tantalum Disulfide

(30) **KRISTINE NIELSEN** AND DR. TIM KIDD (PHYSICS)  
3D Printing with Chocolate

(31) **KEEGAN MORRISSEY** AND DR. TIM KIDD (PHYSICS)  
Optimizing Nanocellulose Aerogels

---

**PRIVATE DONORS & UGRs**

Private donors who support undergraduate research with a gift of $1000 or more:

- Mark and Sharon Butterworth
- Drs. Jeff and Kim Rathmell
- Clark and Helga Fensterman
- Dr. Gary and Myrna Floyd
- Dr. Robert and Brenda Good
- Gayl and Kathy Hopkins
- Dr. Gerald and Christine Intemann
- Frances Jourdan
- Richard Jourdan
- Drs. Guang Jin and Fank Ju
- David and Lois Kail
- Dr. Alan and Karen Orr
- Dr. Brian Raue
- Dr. Becky and Danny Rose
- Drs. David and Cathy Swanson
- Dr. Virginia Weimar-Mutters
- O. Jay and Pat Tomson
- Emily and Dusty VanLaar
- Melvin Dostal

**MEGANN SCHMIDT**
Funded by the Myrna and Gary Floyd Undergraduate Research Assistantship,  
Iowa EPSCOR, and Dr. Andrew Simons (University of Minnesota)

**AMANDA KOENIG**
Funded by the Myrna and Gary Floyd Undergraduate Research Assistantship

**BRIA WOLFF**
Funded by the Dr. Robert and Brenda Good Undergraduate Research Fellowship

**JAKE PARKS**
Funded by the Dr. Gerald Intemann Endowed Undergraduate Research Fellowship in Physics
DEAN’S OFFICE, COLLEGE OF HUMANITIES, ARTS AND SCIENCES

UNI CONSERVATION CORPS
(AN INITIATIVE FUNDED BY THE ROY J. CARVER CHARITABLE TRUST)

UNI/IIINSPIRE LSAMP

UNI DEPARTMENTS OF:
BIOLOGY
CHEMISTRY AND BIOCHEMISTRY
COMPUTER SCIENCE
EARTH AND ENVIRONMENTAL SCIENCES
MATHEMATICS
PHYSICS

ALUMEND, A WHOLLY OWNED SUBSIDIARY OF AVERA MCKENNON HOSPITAL AND UNIVERSITY HEALTH CENTER AND MANAGED UNDER THE AVERA RESEARCH INSTITUTE

IOWA SPACE GRANT CONSORTIUM: GRANT NO. NNX16AL88H

U.S. DEPARTMENT OF AGRICULTURE FARM SERVICES AGENCY

NATIONAL SCIENCE FOUNDATION
Award Numbers:
DMR-1552482
DMR-1410496
CAT-1565893