Undergraduate Materials Research Initiative Funds 20 Projects, Announces 46 Honorable Mentions

Last fall, the Materials Research Society launched the Undergraduate Materials Research Initiative (UMRI) for which undergraduate students could apply for a \$1,000 grant to support their materialsrelated projects. Beth Stadler of the University of Minnesota and chair of the MRS Academic Affairs Committee said that the committee wanted to offer an undergraduate-level award similar to that offered to graduate students, but that undergraduate students involved in research would be unlikely to travel to MRS Meetings. She said that then president of MRS Robert Nemanich (North Carolina State University) encouraged the committee to propose an award that teaches undergraduate students that MRS is all about materials research.

The committee designed a research funding program for fiscal year 1999 to introduce undergraduate students to the excitement of discovery through research in materials science and engineering. Under the program, each undergraduate

awardee would receive a grant for the cost of a moderate research project of no more than \$750 plus an additional award of \$250 payable directly to each of the undergraduate researchers upon completion of the project.

Stadler, along with committee members Omar Manesreh (U.S. Air Force, New Mexico) and Susan Lord (University of San Diego), decided to make the process as educational as the research. They formatted a program announcement after typical announcements of U.S. government agencies which they then posted on the MRS website on November 1, 1998. Stadler said, "We required the same procedures as standard proposals, from description of ideas right down to institution signatures. It seemed like a lot of work for such small grants, so we were thrilled when 125 very high quality proposals were submitted in January 1999. The proposals were submitted by undergraduate researchers from 16 countries, and half of them were beyond a doubt worth funding. However, our budget only allowed the top 20 to be funded, so another 46 were given Honorable Mention."

MRS Past-President Nemanich said, "One of our goals last year was to emphasize activities which contribute to building a professional identity of MRS as a Society which we belong to throughout our careers. We implemented this Initiative to encourage undergraduates to become involved in materials research."

The grants were awarded in February. The final step for the grant recipients is to write a final report in the format of a professional article such as a proceedings, letter, or journal article. The students are encouraged to submit their reports to peer-reviewed journals.

On behalf of the Academic Affairs Committee, Stadler said, "We would like to thank everyone who submitted proposals and congratulate you on a job well done! These exceptional undergraduates, along with their advisors and institutions, are listed in this article."

Undergraduate Materials Research Initiative Grant Recipients

Crystal Bailey

Effects of Boundary Conditions on Simulated Molecular Beam Epitaxy Crystal Growth University of Arkansas Paul Thibado, Advisor

Michael Beam

Deposition of Tungsten Carbide Coatings for Tribological Applications Using Laser Ablation of Microparticles Method

University of Texas at Austin Michael F. Becker, Advisor

Lisa Bishop

Low Temperature Magnet-Optical Kerr Effect Project University of Colorado Z. Celinski, Advisor

Pierre Bourque

Fractography of Tungsten and Platinum Wire under Single- and Multivariable Loading Washington State University M. Grant Norton, Advisor

Luis Cruz Rivera

Morphological Studies of Ni Foil Electrodes Praire View A&M University Thomas N. Fogarty, Advisor

Janet Cuy

Characterization of Tooth Enamel:

Correlation in Structure, Chemistry, and Mechanical Properties Johns Hopkins University Timothy Weihs, Advisor

Ed Gozkowski, III

Single Crystal Growth of Pb(Mg_{1/3} Nb_{2/3})O₃-35 mol% PbTiO₃ (PMN-35 PT) from Polycrystal Precursors Lehigh University Martin Harmer, Advisor

Alison Jackson

Characterization of Grain Size and Composition Effects on the Imprint Behavior of Piezoelectric THUNDER Actuators Clemson University

Clemson University Robert W. Schwartz, Advisor

William Junek

Chemical Bath Deposition of Thin Film Photovoltaic Solar Cells Florida Institute of Technology Ryne Raffaelle, Advisor

Kasi Kiehlbaugh

Development of Chemical Reaction Mechanisms for Gas Phase Wafer Cleaning University of Arizona Anthony Muscat, Advisor

Donnacha Lowney

Sub-Gap Absorption Spectra and Physical Characterization of Semicon-

ductor Materials Using Photoacoustic Spectroscopy and Synchrotron X-Ray Topography Techniques Dublin City University Patrick J. McNally, Advisor

Danielle Minnich

Synthesis, Characterization and Properties of PGA-co-PLA/PEO/ PGA-co-PLA Tri-Block Copolymers: A Potential Drug Carrier University of Akron Stephanie Lopina, Advisor

Ben Pelletier

Artificial Aging of PMMA Bone Cement University of California at Berkeley

Ioel Persson

Lisa Pruitt, Advisor

Improving the Electrical Behavior of Ni-YSZ Cermet Anodes by Optimizing YSZ Particle Size and Particle Size Distribution for Use in Anode Supported Solid Oxide Fuel Cells (SOFCs) University of Utah Anil Virkar, Advisor

Heather Powell

Evolution of Porosity and Equilibrium Distribution of Common Fluids in Hydroxyapatite Aggregates: Application to Replacement Bone
Bowling Green State University John R. Farver, Advisor

Claudia Ritter

Structural and Time-Resolved Scanning Probe Microscopy Study of Heterogeneous Amalgamated Systems on a Nanometer Scale Humboldt University, Berlin Klaus Rademann, Advisor

Erica Robertson

Growth of Diamond-Titanium Composite Films for Field Emission North Carolina State University Robert J. Nemanich, Advisor

Jens Schumacher

Epitaxial Growth of Oxides on Silicon Johannes Gutenberg Univ. Mainz Juan Carlos Martinez, Advisor

Per Slycke

Investigation of Imposed Layer-by-Layer Growth of Complex Oxide Thin Films with Pulsed Laser Deposition University of Twente Ir. D.H.A. Blank, Advisor

Kris Suthers

Temperature-Induced Fracture of Chert and Some Anthropological Applications Oberlin College Lynn Fisher, Advisor

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Undergraduate Materials Research Initiative Honorable Mentions

Daniel Aubertine

The Structure of 2D Pt Clusters Studied with X-Ray Photoelectron Spectroscopy, Scanning Tunneling Microscopy, and Fourier Transform Infrared Spectroscopy Measurements of Adsorbed CO Case Western Reserve University

Gary Chottiner, Advisor

Brant Blomberg

Simulation and Experimental Determination of Resistance Changes in Integrated Circuit Interconnects University of Michigan John Sanchez, Jr., Advisor

Eamon Briggs

Hall Measurements on Erbium- and Oxygen-Doped Silicon Colby College Shelby F. Nelson, Advisor

James Camp

Stabilizing Hyaluronic Acid Films through Chemical Crosslinking University of Texas at Austin Christine Schmidt, Advisor

Mary Chapman

New Second-Order Nonlinear Optical Materials via Crystal Engineering of Acentric Diamond-Type Metal-Organic Frameworks Brandeis University Wenbin Lin, Advisor

Adam Cohen

Redox Cycling and Molecular Conduction in Hg-SAM SAM-Hg Junctions Harvard University George Whitesides, Advisor

Brian Crozier

Adhesion Strength of Lead Zirconate Titanate (PZT) Thin Films Determined Using Nanoindentation Washington State University David F. Bahr, Advisor

Thomas Daniel

Testing a Surface Barrier Model to Describe the Luminescent Properties of Colloidal Semiconductors Mercer University Dale E. Moore, Advisor

Thomas Davidsmeier

Canted Dipolar Many Body Systems Illinois Wesleyan University Narendra Jaggi, Advisor

Matthew Davis

Preparation of AIN/TiN Solid Solution Via Pyrolysis of Mixed-Metal Organometallic Precursors King's College Frederick C. Sauls, Advisor

Filipa de Vasconcelos

Integration of Polymer Light-Emitting Diodes with Amorphous Silicon a-Si:H Thin Film Transistors for Large Area Display Applications Instituto de Engenharia de Sistemas e Computadores (INESC), Portugal Joao Pedro Conde, Advisor

Paul El-Diery

Electromigration Lehigh University G.S. Cargill III, Advisor

Luis Gardea

Magnetic Tape Micro Tensile Tester University of the Pacific Brian L.Weick, Advisor

Dayna Grajewski

Investigation of the Nucleation of Cadmium Telluride on Silicon University of Illinois at Chicago S. Sivananthan, Advisor

Massimo Groppi

Computer Simulation and TEM Analysis of Primary Crystallization in Amorphous Alloys Università di Torino, Italy Livio Battezzati, Advisor

April Hixson

Effect of Valence Cation Size on Fragile Glass Formation Containerless Research, Inc. Richard Weber, Advisor

Sharon Hogue

The Preparation of Novel Zeolite Films via Laser Ablation
University of Texas at Dallas
Kenneth J. Balkus, Jr., Advisor

Gregory Horvath

Construction of New Silver-Hydroxy Stilbazole-Indium Tin Oxide Photovoltaic Cell Fordham University John J. McMahon, Advisor

Kevin Hwang

Using Optics to Create a Better Colloidal Crystal Rice University Vicki Colvin, Advisor

Jennifer Lewis

Study of the Physical Properties of the Alkali Vanadate Glass System Related to Atomic Structure Coe College Steve Feller, Advisor

Christopher Love

Well-defined Monodisperse Polydimethylsiloxane-Functionalized Ruthenium (II) Tris (Bipyridine) Complexes with a Tunable Architecture for Oxygen Sensors University of Virginia Cassandra Frasier, Advisor

Olexander Lozovski

Optical Study of Polysaccharides National Academy of Sciences of Ukraine Ostap Getsko, Advisor

Vera Margaretha

Study on the Growth Mechanism of SnO₂ Thin Film Deposited by Chemical Vapor Deposition Method at Low Temperature
Bandung Institute of Technology, Indonesia
Wilson W. Wenas, Advisor

Kustov Maxim

Optical Study of Polysaccharides
National Academy of Sciences of
Ukraine
Ostap Getsko, Advisor

Brian McAdams

Grain Growth and Orientation in Freestanding Aluminum Thin Films Lehigh University Richard P. Vinci, Advisor

Evan McCarney

An In Situ Study of the Biodegradation of Polyhydroxybutyrate Using Atomic Force Microscopy James Madison University Brian H. Augustine, Advisor

Melanie Morris

Molecularly Engineered Layered Materials American University Kelley J. Donaghy, Advisor

Christopher Murray

The Glass Transition in Freely Standing Polystyrene Films University of Guelph, Canada John Dutcher, Advisor

Michael Oye

Plasma Enhanced Chemical-Vapor Deposition of 1,3,5-tris (triflouromethyl) Benzene University of California at Santa Barbara Eray S. Aydil, Advisor

John Richardson

The Effect of Particle Proximity and Reactant Transport on the Rate of Reaction Between Calcium Hydroxide and Fly Ash from Coal Combustion Tennessee Technological University Joseph J. Biernacki, Advisor

Matteo Rinaldo

Excitons and Impurities in Semiconductor Heterostructures: A Study in Fractional-Dimensional Space Worcester Polytechnic Institute Lok C. Lew Yan Voon, Advisor

Steven Robertson

The Synthesis and Characterization of Anisotropic Gold Nanocrystals Rice University Vicki Colvin, Advisor

Jodie Rochemont

Bioactive Delivery Systems for the Slow Release of Antibiotics: Incorporation of Ag+ ions into the Nanoporous Titanium Oxide Coatings Queen's University, Canada M. Shirkhanzadeh, Advisor

Rachel Rosen

Fabrication and Characterization of Aligned Nanotube/Polymer Composites University of North Carolina at Chapel Hill Otto Zhou, Advisor

Leslie Sarikas

Pore Size Effects on the Flourescence

Spectra of Sol-Gel Matrices Wheaton College Laura Muller, Advisor

Gregory Schmett

Synthesis and Studies of Red-Emitting Organic Electroluminescent Materials University of Nevada, Las Vegas Linda S. Sapochak, Advisor

Joshua Schmidt

Intercalation of the Layered Solid Acid HCa₂NbTa₂O₁₀ by Organic Amines Reed College Margret J. Geselbracht, Advisor

Agris Spiss

Recording of Holographic Optical Elements in Amorphous Semiconductor Photoresists Institute of Solid State Physics, Latvia Janis Teteris, Advisor

Jason Stauth

Hall Measurements on Erbium- and Oxygen-Doped Silicon Colby College Shelby F. Nelson, Advisor

Michele Sumstine

Investigation of In-doping of Cadmium Sulfide During Growth by Molecular Beam Epitaxy University of Illinois at Chicago S. Sivananthan, Advisor

Brian Tiberio

High Temperature Compression Creep Behavior of Ti₃SiC₂ Drexel University Michael Barsoum, Advisor

Nancy Washton

Synthesis and Studies of Red-Emitting Organic Electroluminescent Materials University of Nevada, Las Vegas Linda S. Sapochak, Advisor

Simon Werner

Preparation of Collagen Dispersions Widener University Jerry Jaffia, Advisor

Fransisca Widyawardhani

Study on Factors Affecting the Luminescence Intensity and Efficiency of Light Emission in Erbium-Doped Silicon

Bandung Institute of Technology, Indonesia

Wilson W. Wenas, Advisor

David Wilson

Strength and Formation of Passive Films on Stainless Steel Washington State University David F. Bahr, Advisor

Angela Yuliana

Energy-Gap Calculation of Semiconductor Quantum Dots
Bandung Institute of Technology,
Indonesia
Wilson W. Wenas, Advisor