

West Virginia Experimental Program to Stimulate Competitive Research

DIRECTORY OF RESEARCH INFRASTRUCTURE IMPROVEMENT (RII) PARTICIPANTS **2010-2015**

PRINCIPAL INVESTIGATORS:



Paul L. Hill, Ph.D.

Chancellor W.Va. Higher Education Policy Commission 304-558-0699 Paul.hill@hepc.wvnet.edu



CO-PRINCIPAL INVESTIGATORS:

Jan R. Taylor, Ph.D. Project Director Division of Science and Research W.Va. Higher Education Policy Commission 304-558-4128, ext. 3

Jan.taylor@wvresearch.org



Mridul Gautam, Ph.D.

Associate Vice-President for Research Robert C. Byrd Professor of Mechanical and Aerospace Engineering West Virginia University (304) 293-5913 mgautam@mail.wvu.edu



John Maher, Ph.D. Vice President for Research, Marshall University Executive Director, Marshall University Research Corporation 304-696-4748 maherj@marshall.edu



Jose Ulises Toledo, Ph.D. Associate Dean and Director of Business and Finance West Virginia State University 304-204-4314 toledoju@wvstateu.edu

SENIOR PERSONNEL MARSHALL UNIVERSITY



Brian Antonsen, Ph.D.

Assistant Professor, Biological Sciences 304-696-6496 antonsenb@marshall.edu

Dr. Antonsen's research focuses on how an animal's experience changes its nervous system and subsequent behavior.



Eric Blough, Ph.D. Associate Professor, Biological Sciences 304-696-2708 blough@marshall.edu Dr. Blough's research is focused on using

nanotechnology to develop new means to diagnose, monitor and treat chronic disease.



Tina Cartwright, Ph.D.

Assistant Professor, Education 304-696-3859

Tina.cartwright@marshall.edu

Dr. Cartwright is working to increase the representation and advancement of women and minorities in academic science and engineering careers.



Michael L. Norton, Ph.D.

Professor, Chemistry

304-696-3489 Norton@Marshall.edu

Dr. Norton's laboratory focuses on selforganized optoelectronic chemical sensors using molecular lithography to detect threat agents in the environment.



F. Robin O'Keefe, Ph.D. Associate Professor, Biological Sciences

304-696-2427 Okeefef@marshall.edu

Robin O'Keefe is a vertebrate paleontologist and evolutionary biologist who studies how animal shape changes over time in response to developmental, evolutionary and abiotic forces.



Elmer M. Price, Ph.D.

Professor and Chair, Biological Sciences

304-696-3611 pricee@marshall.edu

Dr. Price's research involves the study of cellular differentiation and function, focusing on neural stem cells and vascular cells, with the goal of developing novel therapies and detection methods.



Gary E. Schultz, Ph.D.

Assistant Professor, Biological Sciences

304-696-7057 schultzga@marshall.edu http://science.marshall.edu/schultzga/

Dr. Schultz is exploring the diversity of the bacterial community in various ecosystems, including the Ohio and Guyandotte Rivers, to learn how to better understand and manipulate ecosystems.

Wendy C. Trzyna, Ph.D.

Associate Professor, Biological Sciences 304-696-6791

trzyna@marshall.edu

Dr. Trzyna's research focuses on how microbes respond to and tolerate various stresses in diverse environments, leading toward an understanding of how single cells accommodate stressful conditions.

Bin Wang, Ph.D.

Assistant Professor, Chemistry

304-696-3456 wangb@marshall.edu

Dr. Wang's research is focused on RNA structural determination and RNA nanotechnology that ultimately could be used in hand-held sensors to improve threat detection.



SENIOR PERSONNEL WEST VIRGINIA STATE UNIVERSITY



Sean Collins, Ph.D.

Assistant Professor, Biology 304-766-4150

Scollin5@wvstateu.edu

Dr. Collins is investigating the impacts of local environmental factors on the distribution and genetic diversity of salamanders. Ultimately, he plans to assess the influence of altered distributions on patterns of gene expression.

Gerald R. Hankins, Ph.D.

Associate Professor, Biology

304-766-3279 ghankins@wvstateu.edu

Dr. Hankins is investigating the alteration between different tissue types during cell differentiation; this may eventually help us understand how to engineer new tissue for medical treatments.



Tim Ruhnke, Ph.D.

Professor, Biology

304-766-3210 ruhnketr@wvstateu.edu

Dr. Ruhnke investigates the biodiversity, taxonomy and molecular systematics of marine tapeworms and is interested in further understanding their relationships and co-evolution with their host animals. His research will lead to a better understanding of how the parasitic way of life is maintained in nature.

SENIOR PERSONNEL WEST VIRGINIA UNIVERSITY



Jeffrey Carver, Ed.D.

Assistant Professor, Curriculum and Instruction/Literacy Studies Adjunct Professor, Chemistry

304-293-3841 jeffrey.carver@mail.wvu.edu http://trek.wvu.edu

Dr. Carver's research focuses on how a summer research experience can impact the use of inquiry-based instructional methods for teaching and learning in the middle and high school science classroom.



Jeremy Dawson, Ph.D.

Research Assistant Professor, Computer Science and Electrical Engineering

304-293-4028 jeremy.dawson@mail.wvu.edu

Dr. Dawson is developing sensor devices that will enable rapid DNA-based identification of humans and harmful biological materials.



Cerasela-Zoica Dinu, Ph.D.

Assistant Professor, Chemical Engineering

304-293-9338 cerasela-zoica.dinu@mail.wvu.edu http://www2.cemr.wvu.edu/~wwwche/ faculty/dinu.html

The successful completion of Dr. Dinu's work will lead to novel tools that integrate nanotechnology with biology, advanced technology and electrochemistry in applications for homeland security, medical diagnostics and environmental protection.



Feruz Ganikhanov, Ph.D.

Assistant Professor, Physics

304-293-3422 ext. 1408 Feruz.Ganikhanov@mail.wvu.edu

Dr. Ganikhanov's research involves nonlinear microscopy and microspectroscopy with an access to interand intra-molecular interactions.





Peter M. Gannett, Ph.D.

Robert C. Byrd Distinguished Professor of Medicinal Chemistry, School of Pharmacy

304-293-1480 pgannett@hsc.wvu.edu

Dr. Gannett is building sensors from DNA and proteins to detect environmental toxins.





304-293-3060, ext. 6214 Lisa.holland@mail.wvu.edu

Dr. Holland focuses on microchannel separations of biological molecules to support rapid and portable screening of environmental contaminants as well as DNA-based identification of humans and pathogens.

David Lederman, Ph.D.

Robert C. Byrd Professor and Robert L. Carroll Chair Professor of Physics

304-293-3422, ext. 1494 David.Lederman@mail.wvu.edu http://physics.wvu.edu/research

Dr. Lederman is technical principal investigator of the RII project. His research focuses on magnetic interfaces and nanostructures, as well as bioelectronic devices with a goal of developing electronics that are faster and have increased data storage capabilities.

James P. Lewis, Ph.D. Associate Professor, Physics

304-293-3422, ext. 1409 James.Lewis@mail.wvu.edu http://fireball.phys.wvu.edu

Dr. Lewis' research group uses computational materials science methodologies they developed to understand and develop nanomaterials.

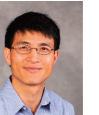
Bingyun Li, Ph.D.

Associate Professor, Orthopedics

304-293-1075 bli@hsc.wvu.edu http://www.hsc.wvu.edu/som/ortho/Nano medica-Group/

Dr. Li's research focuses on nanotechnology and nanomedicine that may lead to improved health and environmental safety.







Yuxin Liu, Ph.D.

Assistant Professor, Computer Science and Electrical Engineering

304-293-9144 Yuxin.Liu@mail.wvu.edu

Dr. Liu's research focuses on a multi-disciplinary approach to develop microfluidic and lab on chip-based biosensors and bioreactors with the goal of controlling cell behavior and understanding the impacts and effects of environmental stressors on cells.





Slawomir Lukomski, Ph.D.

Associate Professor, Microbiology, Immunology and Cell Biology

304-293-6405 slukomski@hsc.wvu.edu

Dr. Lukomski's research is focused on the development of polymerase chain reaction-based methods for detection of microorganisms.



Paul Miller, Ph.D.

Teaching Assistant Professor, Physics

304-293-3422 ext 1452 paul.miller@mail.wvu.ed

Dr. Miller's research looks at incorporating peer-led active learning strategies in large lecture physics courses to improve student learning. Early teaching experiences are also used to recruit future high school physics teachers.



Betsy Ratcliff, Ph.D.

Teaching Assistant Professor, Chemistry

304-293-3435, ext 6432 Betsy.ratcliff@mail.wvu.edu http://pltl.wvu.edu/ http://laprogram.wvu.edu/

Dr. Ratcliff's research focuses on the impact of active learning strategies and peer-led study groups on student learning and student retention.







Yon Rojanasakul, Ph.D.

Robert C. Byrd Professor Pharmaceutical and Pharmacological Sciences

304-293-1476 yrojan@hsc.wvu.edu

Dr. Rojanasakul's research focuses on the cellular and molecular mechanisms of carcinogenesis and biosafety of nanomaterials.

Letha J. Sooter, Ph.D.

Assistant Professor, School of Pharmacy

304-293-9218 Lsooter@hsc.wvu.edu

Dr. Sooter is working to develop biological sensors for the U.S. Military to detect and identify potential threats to soldiers and civilians, whether those threats are explosive, chemical or

Eva Erdosne Toth, Ph.D.

304-293-7239

Eva.toth@mail.wvu.edu

Dr. Toth's research and teaching is focused on ethical/socio-scientific issues that nano-biotechnology brings about for our society, our scientists and teachers. She teaches a course on this for RII-TREK teachers and graduate fellows in science and engineering.

Niangiang "Nick" Wu, Ph.D.

Associate Professor, Mechanical and Aerospace Engineering

304-293-3326 Nick.wu@mail.wvu.edu www.cemr.wvu.edu/~wu/

One of Dr. Wu's research areas is to develop portable sensors for detection of environmental toxic contaminants and for early diagnosis of diseases.

biological.

Assistant Professor, Science Education