School of Public Health highlights change in preferences |

Yuelin.Z@memphis.edu

* For a calendar invite to any training, contact February 18 | 2:30 PM | Feb. 17 | 1:30 PM |

NSF Funding Opportunities

when to file an invention disclosure, how to file a patent, Learn about the technology transfer process including Navigating SBIR/STTR

celebrated in a virtual ceremony. total awards during their career at the University of

Innovation will honor the faculty who contributed to the Research Celebration 2021

proposals via research.gov. NSF proposal and submission types continue to be

FastLane, for NSF grant proposals. Research.gov currently solicitions, the Office of Sponsored Programs (OSP) is Transition recommended by OSP

NSF and Research.gov

Internal funding opportunity, now accepting research Pandemic expands opportunities for women

UofM Libraries Preserves Church Family Research seeks to improve processes for Andrea Izaguirre after a successful lionfish hunt. Izaguirre leads BICA's lionfish

Opt out

Opt out

Full details here

February 2021

Microsoft Teams

Zoom.

>>

Subscribe

™

research.gov

Instead of

research.gov

research.gov

website

research park, visit the

Essential Studio Memphis

Training: Business Agility

Code Co-op | Coding Help

project "Bridges USA,

Incorporated for her

coordinator and clinical

Dr. Mary Schallert

Energy Storage System

and "Design of Novel
Photovoltaic System"

Capacitor for Solar

Novel Variable DC Link

Department of Electrical

professor in the

Dr. Mohd Ali

Department of Education

the Tennessee

Leadership, was

and Curriculum

"Development and
Foundation Instruments,

of Health for her project

$20,000 from the

Sciences, was awarded

the Division of Social

associate professor in

Dr. Keri Brondo

Innovations through

Transportation for her

with the Tennessee

Tennessee, Knoxville

Civil Engineering, was

project "Python Camera

Conservation

Central Florida with the

Computer Engineering,

Dr. Eddie Jacobs

Department for her

County Health

$75,000 from the Shelby

Sciences, was awarded

professor in the Division

Technologies." Autonomous Delivery

Transportation for his

professor in the

Dr. Michail Gkolias

Department of

Mechanical Engineering,

department chair in the

professor and

Dr. Keri Brondo

Transportation for his

professor in the

Dr. L. David

Transportation for his

professor in the

Dr. Michail Gkolias

Transportation for his

professor in the

Dr. Duane McKenna

Plasmas.

from the U.S.

was awarded $750,695

Mechanical Engineering,

professor in the

Advanced Robotics

Opportunity for Rural

Engineering Technology,

AutoID lab director in the

assistant professor and

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo

Innovations through

Transportation for his

professor in the

Dr. Keri Brondo