From: University of Memphis Research and Innovation fedex@memphis.edu

Subject: September 2018 News Date: September 4, 2018 at 12:57 PM To: bmorshed@memphis.edu





September 2018

Greatness Through the Sum of Our Parts

Welcome back to campus! In case you missed the big announcement, the Office of the VP of Research and the FedEx Institute of Technology have combined into the **Division of Research and Innovation**. This is an exciting opportunity to amplify the research capabilities of the University, accelerate emerging innovations and build our reputation as a world-class research institution. We know it takes every part of the campus community to build a top ranked university, and it will take all of us working together to elevate Memphis as global leader in innovation. Here's to acheiving our goals and to the start of a great academic year!







Due and Floming score

Eaculty Workshop Sprips

\$759k grant to enhance

skills and retention in **Computer Science**

Vasile Rus and Scott Fleming, along with their collaborator at the University of Pittsburgh, have been awarded a threeyear, \$759,136 grant from the National Science Foundation. Funded through NSF's Cyberlearning for Work at the Human-Technology Frontier Program, the project will infuse educational technology in early computer science courses to increase students' programming skills, self-efficacy and retention rates. This work is expected to have significant impact on recruitment, retention and graduation rates in computer science.

Psychology Faculty Designs An Intervention for Pregnant Women Experiencing Violence

Dr. Kathryn Howell, Associate Professor of Psychology, has created an intervention for pregnant women experiencing violence with their partner. The Pregnant Moms' Empowerment Program aims to reduce violence exposure, improve mental health, and enhance resilience. With support from the Urban Child Institute and the Help for Children Global Foundation, Dr. Howell and Dr. Laura Miller-Graff from the University of Notre Dame are conducting a study to evaluate the efficacy of the program in Memphis and South Bend, Indiana. In addition to examining the effects of the intervention on pregnant women, the research team is also assessing the women's children when they are 3 months and 1 year old to identify benefits across the family system. You can learn more about Dr. Howell's research by visiting her webpage at sites.google.com/site/reachlabmemphis/.

The Division of Research and Innovation is working hard to build resources that help our faculty find success in their research, in the lab and in the classroom. We are pleased to announce the 2018-2019 Faculty Workshop Series.

NSF Funding: Tips for Targeting, Writing and Packaging a Successful Proposal Sept 14 | FIT 227

NIH Funding: Tips for Targeting, Writing and Packaging a Successful Proposal Sept 28 | FIT 227

Introduction to the Division of Research & Innovation Oct 19 | FIT 227

Innovation and Communication: Agile Methodology for Teams Nov 9 | Fishbowl 203/205

Finding Funding in Arts, Humanities & **Social Sciences** Nov 16 | Fishbowl 203/205

Research Resources Lightning Talks Dec 6 | FIT 225, 226 & 227

> **Finding Funding for STEM** Mar 15 | Fishbowl 203/205

Introduction to Commercialization and **Tech Transfer Information Session** Apr 12 | Fishbowl 203/205

All workshops will be 12:45-1:45 PM, will be provided in person and recorded. RSVP here.

UofM Faculty Receives U.S. Issued Patent

Drs. Warren Haggard, Scott Noel and Joel Bumgardner received U.S. Issued Patent # 10,052,388 titled, "Compositions and methods for delivering an agent to a wound." The natant was issuad August 27 2018

Communities of Research Scholars (CoRS) Program: Cultivating Interdisciplinary

Collaborations and Funding Opportunities

The UofM Division of Research & Innovation is pleased to launch a new Communities of Research Scholars (CoRS) Program designed to cultivate interdisciplinary discourse and nurture the growth of research affinity groups across campus. By design, each "community" will include faculty representing multiple disciplinary perspectives and research approaches with shared interests in exploring a common research theme. In addition, each community is encouraged to involve research partners from area community organizations and other regional academic institutions, as appropriate.

To support development of new communities, we will be awarding up to ten (10) CoRS seed grants of \$2,500 each to support roundtable discussions and other activities leading to a focused plan to pursue and secure support for ongoing research, scholarship, and/or creative activity. Results will be evaluated, and selected Communities identified for further development support to become interdisciplinary research clusters or centers.

We will issue a formal call for proposals in the next few weeks with an October deadline.

For further information, please contact Mary Earheart-Brown, Sr. Associate Director for Research Development, at mary.earheart.brown@memphis.edu.

Engineering's Morshed participates in prestigious **NIH mHealth Training Institute**

paterit was issued August ZI, ZU IO.

The invention provides compositions featuring chitosan and methods for using such compositions for the local delivery of biologically active agents to an open fracture, complex wound or other site of infection. Advantageously, the degradation and drug elution profiles of the chitosan compositions can be tailored to the needs of particular patients at the point of care (e.g., in a surgical suite, clinic, physician's office or other clinical setting).



2018 Tech Week at the Institute

Sept 4-6

Welcome back to campus! As you gear up for a new semester, the FedEx Institute of Technology is gearing up to bring you all the latest research and opportunities in the world of cutting-edge technology. Join us as we celebrate the return of the academic year with free events highlighting the technology resources on campus and in the community. Check out the calendar of events below—we look forward to seeing you there!

Tuesday, Sept 4

 Welcome to the FedEx Institute I Meet our researchers, centers of excellence and experiment with an interactive virtual reality booth

Electrical & Computer Engineering faculty Dr. Bashir Morshed is one of 30 scholars selected from across the nation to participate in the 2018 mHealth Training Institute. Held at UCLA, this week-long immersion program connects scientists from differing technology, clinical, and industry research backgrounds to explore and apply collaborative solutions to major health problems. The ultimate goal is to forge new research collaborations that will ensure adoption of cutting edge mHealth technologies in clinical settings.

Morshed works to develop ultra low-power wearable sensor technologies for health monitoring. His group has developed patent-pending battery-less wireless sensors that can sense bioelectric and physiological signals. They are low cost, capable of high sampling rate, and do not require a battery. The sensors are produced using an inkjet printed technique to produce Band-Aid-like disposable sensors on paper. For more information on Dr. Morshed's research, visit here.

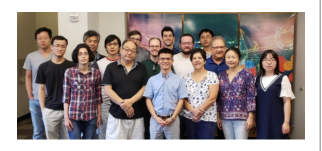


ISSRE 2018

INTERNATIONAL SYMPOSIUM ON SOFTWARE RELIABILITY ENGINEERING

MEMPHIS, TENNESSEE

OCTOBER 15-18



IIS Welcomes Leader in AI

Wednesday, Sept 5

 DRONES Race: Experience Memphis' best drone pilots race around the Innovation Parking Garage

Thursday, Sept 6

 Tech RSO Meet & Greet: Get involved with tech-focused student organizations, meet fellow students and learn how to become involved in similar projects

What's Next: Turning Citizens into Mobile Sensor Big Data Scientists



Sept 19 | 5:30 PM

Mobile sensor big data has been used by hundreds of scientists across the country to discover new biomarkers and to get new insights into daily behaviors. Now, individuals — citizen scientists — will be able to engage in the same kind of discovery using their own data. The software platforms, developed by the Center of Excellence for Mobile Sensor Data-to-Knowledge (MD2K), will allow anyone with an Android smartphone to collect, analyze and visualize their own mobile sensor big data while retaining their privacy since the data never leaves their own devices. Using the personal edition of mCerebrum (for Android smartphones) and Cerebral Cortex (for personal computers) gives them access to a wide variety of novel biomarkers (such as stress, mobility and workplace behaviors).

Dr. Timothy Hnat, Chief Software Architect for MD2K, will speak about the MD2K software platforms and the potential impacts of this technology on our daily lives. RSVP here.

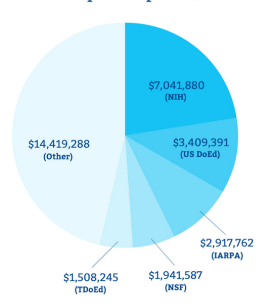
Education Applications

Dr. Xiangen Hu and the Institute for Intelligent Systems (IIS) welcomed Will Ma, Chief Data Scientist and Co-Founder of Learnta, a leading Chinese education artificiation intelligence company, to the Institute last month.

Founded in Shanghai and New York City in 2016, Learnta has developed China's first adaptive learning system with advanced algorithms. Dr. Hu and the IIS team invited Ma to Memphis to speak on the company's research driven applications of AI in K-12 classrooms.

See the list of upcoming talks scheduled at the IIS here.

FY18 Award Amounts Top Five Sponsors



National Institutes of Health (NIH)

US Department of Education (US DoEd)

Intelligence Advanced Research Projects Activity **(IARPA)**

National Science Foundation (NSF)

SPRAY-ON FUTURE:

Innovations in aerosol manufacturing and coating technology

Spray-On Future

Sept 20 | 8 AM-4 PM

In the future, spray-on materials will reshape the way we think about how we engage with the materials that constitute our world. We are pleased to offer a one day workshop with Dr. Ranga Gopalakrishnan on the process of aerosol manufacturing and what this technology means for the future of industry. \$50.00 registration includes lunch, lab tour and parking. Sign up now.



The University of Memphis invites you to join us to celebrate the opening of the Metal Additive Manufacturing Lab. This cutting-edge lab represents a new chapter in the innovation infrastructure for the University and for Memphis.

Herff College of Engineering Engineering Technology Building

Thursday, Sept 27, 2018 | 10 AM

Others

Enter at Norriswood off Zach Curlin. Parking will be available.

Metrolab Network Recognizes Smart Cities Cluster

Metrolab Network is a national organization that fosters innovation in smart citites technologies through collaborations between city governments and universities. In August, the organization recognized the work of the UofM and the Memphis CIO's office in facilitating autonomous vehicle integration in the city. Read the interview with the CIO and Dr. Mishra and to learn about Metrolab Network here.



BIOLOGISTICS

CAST

DRONES

SMART Cities

Meet the 2018-2019 CAST Research Cluster

CAST 2018-2019 Fellows:

Dr. Nirmalee Raddatz, School of Accountancy."Exploration of the Impact of Malware Warning Messages"

Drs. Mohd Hasan Ali & Dipankar
Dasgupta, Department of Electrical and
Computer Engineering & Department of
Computer Science. "Exploring Cyber
Security Issues and Solutions for
Photovoltaic (PV) System Connected to DC
Microgrid"

Drs. Mohd Hasan Ali & Dipankar
Dasgupta, Department of Electrical and
Computer Engineering & Department of
Computer Science. "Exploring Cyber
Security Issue and Solution for Energy
Storage at Smart Microgrid System"

Drs. Kan Yang & Lan Wang, Department



LAB TOURS

Dr. Sanjay Mishra has all the power. Join us in Manning Hall, Room II6, II7A and 228, where his research has been focused on exploring the next chapter in energy storage. Supercapacitor electrode batteries, high performance oxides and high temperature magnets are just a few of the areas defining a research portfolio that is changing the way we think of hatteries.

Emerging technologies are defined by their use of clean and renewable power sources. Dr. Mishra's lab is home to cutting edge tools and techniques that will power the future.

JOIN US SEPT. 28 | 12-2 PM MANNING HALL, ROOM 117A 116 AND 228

RSVP now as space is limited.

Lab tour is free and snacks are provided.



CLICK TO RSVP NOW »

HackMemphis

Sept 28-30

of Computer Science. "Decentralized Public-Key Management System based on Blockchain Technology"

Dr. Lih-Yuan Deng & Dale Bowman, Department of Mathematical Sciences.

"Design of Secure Random Number
Generators for Cyber Security Applications"

Dr. George Deitz, Department of Marketing and Supply Chain Management. "Moral Intuition and Consumer Response to Privacy Norm Violations: An N400 ERP Study"

Drs. Sajjan Shiva, Deepak Venugopal & Naveen Kumar, Department of Computer Science & Business Information Technology. "Machine Learning Approaches to Secure Virtual Machine Migration in the Cloud"

Dr. Soumitra Bhuyan, School of Public Health. "Case Studies on Health
Information Security and Privacy Breach in the United States"

Drs. Deepak Venugopal & Naveen Kumar. Department of Computer Science & Business Information Technology. "Content-based detection of Fake Reviews using Deep Learning"



THEC Task Force On UofM Campus

The Tennessee Higher Education Commission (THEC) Research, Service, and Sponsored Programs (RSSP) Task Force visited the University of Memphis For the third year in a row, the FedEx Institute of Technology is pleased to welcome HackMemphis to campus. If you have never been to a hackathon, this is the one to attend. Regardless of skill level, background, or interest, this three-day event will get you hooked on the hackathon idea. Register soon, as spots are limited.



TechWeek: Welcome to the Institute Sept 4 | 4-6 PM | Fishbowl 203/205

> MemTech Meetup: DevMemphis Sept 4 | 6-9 PM | FIT 225

Machine Learning/Data Science/R Meetup Sept 4 | 7-9 PM | FIT 226

TechWeek: Drone Race Sept 5 | 4-6 PM | Innovation Drive Garage

> TechWeek: Tech RSO Meet & Greet Sept 6 | 4-6 PM | Fishbowl 203/205

MemTech Meetup: Memphis WebWorkers Sept 11 | 6-8 PM | VCC (313)

> Memphis Game Developers Meetup Sept 12 | 6-8 PM | Fishbowl 203/205

> MemDevOps Sept 12 | 2-4 PM | Fishbowl 203/205

Faculty Workshop Series: NSF Funding Sept 14 | 12-2 PM | FIT 227

> MemTech Meetup: Python Sept 17 | 6:30-8:30 PM | FIT 225

in August for their quarterly meeting. During the visit, the task force heard presentations from researchers including Dr. Art Graesser, pictured above.

UMRF Ventures Provides Free Professional Development to Students

The R Immersion Program at the FedEx Institute of Technology is a three-day intensive training in R programming, taught by faculty from the University of Memphis. For the August offering of the class, student employees of UMRF Ventures were provided seats at no cost as part of the company's commitment to grow professional development opportunities for their staff.

Student participants engaged in the course alongside professionals from corporations across the MidSouth, growing the technology workforce pipeline opportunities at the University of Memphis. Register for the R Immersion and other training opportunities at fedex.memphis.edu/training/.

What's Next Series: Featuring Timoth Hnat Sept 19 | 5:30-7:30 PM | MPT 103

> <u>DAMA Meetup</u> Sept 20 | 3:45-6 PM | MPT 103

> > MemTech Meetup: PHP Sept 25 | 6-8 PM | FIT 225

Sept 27 | 4:30-6:30 PM | Expedient Data Ctr 3180 Players Club Pwky

Faculty Workshop Series: NIH Funding Sept 28 | 12-2 PM | FIT 227

Lab Tour: Sanjay Mishra Sept 28 | 12-2 PM | Manning Hall 116, 117A & 228

> HackMemphis Hackathon Sept 28-30 | All Day | FIT





DevSecOps Sept 10-11

SAS Macro Language I: Essentials Sept 11-12

> SAS SQL 1: Essentials Sept 13-14

SAS Enterprise Guide I: Querying & Reporting Sept 18-19

<u>Emerging Innovation: Aerosol Disbursement</u> <u>Workshop</u>

Sept 20









Division of Research and Innovation

Reimagining What's Next

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