STEM image showing diamond selectively grown in a trench etched into AlN/Si
Provided by Dr. Jon Anderson and Dr. Edwin Piner
In our last MSEC Matters, we reported on the tenth-year anniversary of our program. As 2022 comes to a close, we look back on the past year and share exciting news about the future of MSEC in 2023 and the decades beyond.

Over the past year, MSEC faculty have been very productive in enhancing the excellent resources that are available to MSEC students. While the award to our university of one National Science Foundation (NSF) Major Research Instrumentation (MRI) award is newsworthy, this Fall two MSEC faculty were awarded MRI grants: Dr. Karen Lewis was awarded an MRI to purchase an automated isothermal calorimeter system and Dr. Wilhelmus Geertz was awarded an MRI to construct a triaxial vibrating sample magnetometer. In addition to these NSF-funded initiatives, the Materials Application Research Center (MARC) funded a proposal by Dr. Christopher Rhodes to purchase an inductively-coupled plasma mass spectrometer. These new instruments will greatly enhance our program by providing new capabilities, and we are grateful to these outstanding MSEC faculty and MARC and NSF for their support.

As we look forward to 2023 and beyond, I am excited to share with you plans for a major expansion of MSEC. Through very generous new, additional funding by the university, MSEC will now be able to offer more Assistantships for students, which means we can significantly increase the size of the program. Along with these new positions, we have implemented Spring and Summer admissions in addition to our normal offers of Fall admissions. These changes do come with a challenge, as we must now increase our recruitment efforts. I hope all MSEC students, faculty, alumni, and supporters will help us spread the word about MSEC to promising MS-level candidates and refer them to our web site for information on how to apply: msec.txst.edu.

The bottom line is that MSEC is expanding, both in numbers of students and resources. This is truly an exciting time to be part of MSEC, and I am grateful for the opportunity to direct such a vibrant and growing program.

Sincerely,

Dr. Sean Kerwin
Student Awards

- Samuel Kimmel was awarded the Doctoral Research Support Fellowship
- Farah Najdawi was awarded the Graduate College Scholarship

Student Publications


Qian Meng, Rasha El-Jaroudi, Rachel White, Tuhin Dey, Md. Shamim Reza, Seth Bank, and Mark Wistey, “Effects of B and In on the Band Structure of BGa(In)As Alloys,” accepted to J. Appl. Phys. https://doi.org/10.1063/5.0125109


Alumni Spotlight

Dr. Joyce Anderson

Dr. Joyce Anderson graduated in 2020 and is currently a Research Associate for the Shared Research Operations (SRO) at Texas State University. Dr. Anderson was awarded The Graduate College’s Outstanding Dissertation Award in Mathematics, Engineering, and Physical Sciences in August. She will receive $1,000 and will be recognized at The Graduate College’s Awards Ceremony in April 2023. Her dissertation, "Measurement of Thermal Conductivity of Gold Nanowires and Nanofilms," can be found at: https://digital.library.txstate.edu/handle/10877/15193 and more information about her award can be found here: https://www.gradcollege.txst.edu/about/news/awards/joyce-anderson.html
Faculty Awards

Presidential Distinction Award for Excellence in Scholarly/Creative Activities • Dr. Anthony Torres
College Achievement Award for Excellence in Scholarly/Creative Activities • Dr. Tania Betancourt & Dr. Xiaoyu Xue
Presidential Distinction Award for Excellence in Teaching • Dr. Mark Wistey
College Achievement Award for Excellence in Teaching • Dr. Sean Kerwin & Dr. Cynthia Luxford
College Achievement Award for Excellence in Service • Dr. Karen Lewis

Faculty Grants

Texas State University received a $250,000 grant from the National Science Foundation (NSF) for a research project titled, “Using artificial intelligence to improve the accuracy of automated pavement condition data collection.”

Led by Dr. Feng Wang with MSEC Students Haitao Gong and Jueqiang Tao

Dr. Salah A. Faroughi received a $150,000 grant from the U.S. Department of Energy (DOE) for a research project titled "ESMs Latent SPace Exploration for Uncertainty Quantification and Spatiotemporal Downscaling"

Dr. Yihong "Maggie" Chen

- Additive Manufacturing Process Kits for RF Components, DOD - MDA, $340,000.00
- Electronically Scanned, Multi-band SATCOM Array, SDA, $47,000.00
- Solar Sail Integrated Antenna Technology, NASA, $65,000.00
- Chen, Yihong (Principal), Droopad, Ravindranath (Co-Principal), Stern, Harold P, Stephan, Karl, Tate, Jitendra S, Geerts, Wilhelmus J, Shi, Xijun. Acquisition of Wide Frequency Band Characterization System for Electronic Devices, Antennas, and Intelligent Materials, DOD, $548,700.00
- Aerosol Jet Printing and Evaluation of Innovative Electronic Inks, Electroninks, Inc., $19,455.00
- Emerging Low Cost Reconfigurable Electronics, Northrop Grumman, $10,000.00
- Chen, Yihong (Principal), Stephan, Karl (Supporting). Conformal, Peel-and-Stick Ferrite Waveguide Embedded in Road Striping, USDOT SBIR Phase II through Nanohmics, $125,000.00
- Preparation and Evaluation of Graphene Inks, Surgepower Materials, $3,000.00

Five MSEC/Chemistry & Biochemistry faculty were awarded an NSF Major Research Instrumentation Grant, Track 1, in August 2022: Dr. Karen Lewis is PI, Dr. Sean Kerwin and Dr. Steve Whitten are Co-PIs; Dr. Ryan Peterson, Dr. Alexander Kornienko, and Dr. Xiaoyu Xue are Senior Personnel.

Five COSE faculty were awarded an NSF Major Research Instrumentation Grant, Track 2 in August 2022: Dr. Wim Geerts is PI, and Dr. Maggie Chen, Dr. Ravi Droopad, Dr. Chris Rhodes, Dr. Jitendra Tate are Senior Investigators, and Dr. Casey Smith is Senior Personnel.
Welcome New MSEC Faculty!

- Dr. Carlos Moro Martínez
  Assistant Professor, Dept of Engineering Technology
  PhD in Civil Engineering, Purdue University

- Dr. Sanchul Hwang
  Associate Professor, Ingram School of Engineering
  PhD in Civil Engineering, University of Akron

- Dr. Salah Faroughi
  Assistant Professor, Ingram School of Engineering
  PhD in Civil Engineering, Georgia Institute of Technology

- Dr. In-Hyouk Song
  Associate Professor, Dept of Engineering Technology
  PhD in Electrical Engineering, Louisiana State University

- Dr. Jung Yeon
  Assistant Professor, Ingram School of Engineering
  PhD in Civil Engineering, University of Texas (Austin)

Congratulation to the LBJ Institute for receiving a $479,800 NASA MUREP Aerospace Academy award

LBJ Institute for STEM Education and Research is proud to coordinate, facilitate and work in collaboration with NASA and community partners to engage and inspire high school students in Innovation, Discovery, and Exploration in Aerospace and Science (HS IDEAS). LBJ Institute will partner with NASA's Johnson Space Center and five independent school districts in the surrounding San Marcos Area to begin a three-year curriculum model for the MUREP's Aerospace Academy (MAA) under its Future Aerospace Engineers and Mathematicians Academy (FAMA) program. Participating students will gain STEM skills throughout the school year to increase their capacity to engage and complete predetermined research-based NASA student capstone projects. In addition to students attending monthly STEM development sessions and a residential summer camp to conduct research investigations for the capstone projects, they will also learn to present work and project findings in research journals, conferences, and other academic outlets. Parents will also be invited to the monthly sessions to learn more about NASA, funding college, and STEM opportunities for their students. HS IDEAS is an extension of LBJ’s existing residential PEACE GEMS program – Pre-Engineering Academic and Career Exploration for Girls interested in Engineering, Mathematics and Science – opened up to all students, grades 9-12. This is also the 3rd FAMA project that the LBJ Institute has been awarded, fostering a solid STEM pipeline for local students - the former projects were developed and designed for elementary and middle school students, who are now enrolled as HS students and will be invited to participate in this project.

MUREP is NASA’s Minority University Research and Education Program. NASA awarded $3.8 Million to 8 institutions for the FAMA program. This complements NASA’s mission to support career aspirations of students from underrepresented and underserved communities to enter careers in STEM. Through cooperative agreement awards, MAA funding affords Minority-Serving Institutions (MSIs) the opportunity to develop exciting new avenues to inspire local high school students in STEM fields. Dr. Kristina Henry Collins, Associate Director of the LBJ Institute and Associate Professor of Talent Development for Curriculum & Instruction will serve as the primary investigator for HS IDEAS. Dr. Anthony Torres, an Associate Professor in the Engineering Technology Department is the co-investigator. Ms. Angie Behnke, a grant specialist for the LBJ Institute, is the program coordinator.

Faculty Grants (continued)

- Dr. Anthony Torres
  University Space Research Association (USRA) through the Air Force Research Laboratory (AFRL): "Understanding the Effect of Vibration in the Crystallization of Materials for Space Exploration", $350,000
  NASA, $479, 800 (see graphic below)
Students Advancing to Candidacy

Michael Brenton Gildner
Advised by Dr. Todd Hudnall

Ikecukwu Kingsley Okechi
Advised by Dr. Anthony Torres & Dr. Federico Aguayo

Congratulations Graduates!

Summer 2022

Mariana Acosta
Advised by Dr. Jennifer Irvin

Md Abdul Ahad Talkukder
Advised by Dr. Ravi Droopad

Jueqiang Tao
Advised by Dr. Feng Wang

Fall 2022

Haitao Gong
Advised by Dr. Feng Wang

Bhagyashree Mishra
Advised by Dr. Maggie Chen

Michael Gildner
Advised by Dr. Todd Hudnall

Jesus Salvador Adame Solorio
Advised by Dr. Chris Rhodes