

Fall 2024 Newsletter

The Electrical and Computer Engineering Department celebrates its first Master of Science in Computer Engineering graduate



MSCOMPE student Corey Taylor finished his program in a remarkable 3 semesters! Apply to our graduate programs here!



\$28 million NSF grant will expand AI education and research opportunities for students

In collaboration with the NSF Institute for Learning-enabled

Optimization at Scale, the project will focus on diversity within the AI research community. "This project will provide cutting-edge AI research and education to the diverse community of innovators and future leaders in the San Diego region," said Junfei Xie, electrical and computer engineer and principal investigator (PI). Click here to read more.

SDSU Ph.D. Student has Received the Best Paper Award at the IEEE ECBIOS 2024 Conference

WiNC Lab in the department of Electrical and Computer Engineering at SDSU is thrilled to announce hat Mr. Hamed Mojtahed, our Engineering Ph.D. student in the SDSU-UCSD Joint

Doctoral Program (JDP), has received the Best Paper Award at the IEEE ECBIOS 2024 conference. Click here_to-read more.



SDSU College of Engineering students showcased inventive projects at Senior Design Day

During the 2024 Senior Design Day, held May 1at

Viejas Arena, senior design teams presented innovative engineering projects to upwards of 2,300 attendees. Click here to read more.

Dr. Chris Mi Recipient of the 2024 Distinguished Faculty Award

During the SDSU's All-University Convocation, **Dr. Chunting "Chris" Mi**, Professor of Electrical



Engineering in the Department of Electrical and Computer Engineering, has received the distinguished faculty award. Please congratulate Dr. Mi for this amazing award and check out his video here.



Q&A with Mahasweta Sarkar: Balancing STEMleadership, motherhood and research

18 years ago, SDSU alumna and Professor of Electrical and Computer Engineering Mahasweta Sarkar was hired

as the first tenured female faculty member in her department. Today, she also serves as senior associate dean of Global Campus and on several committees across campus. Click here to read more.

FACULTY POSITIONS

Assistant Professor of Electrical and Computer Engineering/Embedded Machine Learning

- San Diego State University

Assistant Professor of Electrical Engineering/Lithiumbased Energy Technologies

- San Diego State University: Imperial Valley

GIVE TO ECE

Give to the ECE Department and help support our programs directly!

Your donation, big or small, makes a huge difference for our department!

Click here to give to ECE

CONTACT US electrical.sdsu.edu