



**BE BOLD.** Shape the Future. **College of Engineering** 





Patricia Sullivan

# NMSU ENGINEERING ASSOCIATE DEAN RECEIVES NATIONAL COMMUNITY SERVICE AWARD

Patricia Sullivan, associate dean for outreach and recruitment in the College of Engineering with a joint appointment in the Office of Research, Creativity and Economic Development as director for workforce and strategic engagement at NMSU, has received a Hispanic Engineer National Achievement Award for community service in academia from Great Minds in STEM.

Read More: https://bit.ly/PatriciaAward



#### FACULTY FOCUS: **BÁRBARA GAMILLO, COLLEGE OF ENGINEERING**

Bárbara Gamillo is a proud graduate of the College of Engineering at NMSU. She joined the NMSU faculty in fall 2014 and now serves as an associate professor and associate department head for the Department of Engineering Technology and Surveying Engineering.

Read More: https://bit.ly/BGamillo



Bárbara **Gamillo** 





#### NMSU AWARDED NSF GRANT TO SUPPORT UNDERREPRESENTED ELECTRICAL, COMPUTER ENGINEERING STUDENTS

An interdisciplinary research team at NMSU is collaborating to develop a community for underrepresented students in electrical and computer engineering that provides opportunities to excel in the field and build their education and career paths.

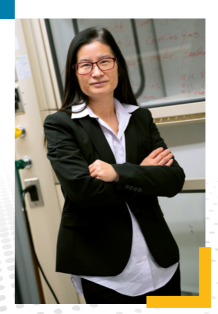
Read More: https://bit.ly/LuisNSF

### NMSU FACULTY JOIN NEW BATTERY CONSORTIUM TO IMPROVE LITHIUM-ION BATTERIES

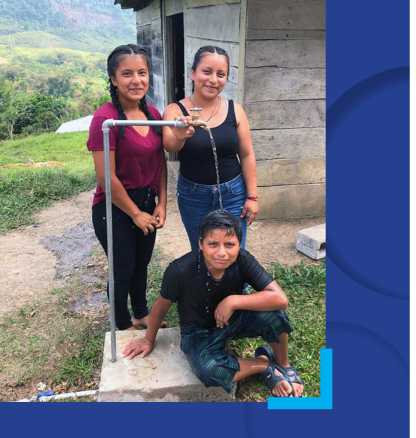
Ten national laboratories and ten universities, including NMSU, are joining forces to find ways to make lithium-ion, or Li-ion, batteries smaller, last longer and deliver more power. These institutions comprise the Cathode-Electrolyte Interphase Consortium, led by Pacific Northwest National Laboratory and funded by the U.S. Department of Energy's Vehicle Technologies Office.

Read More: https://bit.ly/Hongmei





Hongmei Luo



# AGGIES WITHOUT LIMITS CONTINUE 18-YEAR LEGACY OF HELPING IMPOVERISHED COMMUNITIES

An overheard conversation at the grocery store led NMSU's Aggies Without Limits to embark on their largest project ever: a potable water system serving more than 1,000 people in Guatemala.

Read More: https://bit.ly/NMSUAWL2023



# NMSU'S ENGINEERING COUNCIL RECEIVES REGIONAL AWARD FROM NATIONAL ORGANIZATION

NMSU Engineering Student Council was recently lauded as the National Association of Engineering Student Councils Most Improved West/Central Council of 2023. The recognition was given at the west/central regional conference held in early October at the University of Arizona.

Read More: https://bit.ly/46dlM8o





# IE STUDENTS CLAIM TOP HONORS AT FREESTYLE O.R. SUPREME 2023 COMPETITION

Two NMSU industrial engineering students, Alex Antholzner and Huzaifa Hussain, recently achieved top honors at the Freestyle O.R. Supreme 2023 Competition, securing 1st place. This took place during the Annual INFORMS Conference, in Phoenix, AZ, where practitioners in the fields of operations research, management science, and analytics gathered to explore the forefront of the field.

Read More: https://bit.ly/468akLq



## ENGINEERING ALUM JOHN YATES, JR. HONORED AS ONE OF SIX DISTINGUISHED ALUMNI BY NMSU

For more than 60 years, the NMSU Alumni Association has presented the university's most accomplished alumni with the Distinguished Alumni Awards. Six new recipients were announced as the latest honorees, representing a wide range of fields. Among them was 1977 engineering alum John Yates. Jr.

Read More: https://bit.ly/49tdaO5





John Yates. Jr.

#### **NEW MEXICO STATE UNIVERSITY**

PO BOX 30001, MSC 3449 LAS CRUCES, NM 88003-8001 NONPROFIT
ORGANIZATION
US POSTAGE
PAID
NMSU

#### SUPPORT AGGIE ENGINEERING

https://support.nmsu.edu/give/



**BE BOLD.** Shape the Future. **College of Engineering** 

"Goddard Broadcast" pays homage to wireless communication pioneer Ralph Willis Goddard, one of the founders of the engineering school in 1914, and former dean of engineering at NMSU, originally known as the New Mexico College of Agriculture and Mechanic Arts.

#### **CONNECT**

- ⊗ engr.nmsu.edu
- facebook.com/nmsuengineering/
- y twitter.com/nmsu\_engineer
- instagram: @nmsu engr
- in linkedin: linkedin.com/company/coeNM