



# NEXTGEN DATA AND AUTOMATION CONFERENCE (NDAC) 2026

## CALL FOR PAPERS

- The EECE PhD Club invites students, researchers, and academics from Electrical, Computer, Civil, Mechanical, Biomedical, and related engineering disciplines to submit their work to the NextGen Data and Automation Conference (NDAC) 2026.

## WHY SUBMIT?

- Present your work to an engaged academic and industry audience.
- Gain valuable conference and publication experience.
- Connect with peers and experts working at the forefront of data-driven engineering, automation, & intelligent systems across engineering disciplines.

## TOPICS OF INTEREST

(including but not limited to):

- Data-driven modeling and simulation
- Automation and intelligent systems
- AI and machine learning in engineering
- Smart infrastructure and civil systems
- Mechanical systems, robotics, and manufacturing
- Biomedical data analysis and healthcare automation
- Sensors, IoT, and cyber-physical systems

## SUBMISSION GUIDELINES

- Max length: 4 pages & follow IEEE conference format.
- Submission deadline: 04/05/2026.

SUBMISSION  
LINK



OPEN TO  
GRADUATE &  
ADVANCED  
UNDERGRAD  
STUDENTS  
ACROSS  
ENGINEERING  
DISCIPLINES



Tue April 21, 2026, 2:00–3:30 pm  
Engineering hall, Room 236

Organized by the EECE  
PhD Club,  
Marquette University