



HFESA  
ANNUAL CONFERENCE

# HUMAN CENTRED FUTURES

TECHNOLOGY, TRANSFORMATION  
AND TOMORROW'S WORLD

## CALL FOR SUBMISSIONS

Presenting the *Human Factors and Ergonomics Society of Australia's* annual conference for 2024. This conference promises an enriching blend of face-to-face presentations, impactful and engaging discussions, poster presentations, and thought-provoking debates on contemporary issues shaping our world. Get ready for a mind-expanding experience at our 2024 HFESA Conference.

We invite submissions that encapsulate the essence of human-centred futures, that helps to transform and shape tomorrow's world. We invite thought provoking topics encompassing research, practice, challenges, and opportunities that show the impact human factors and ergonomics can make now and into the future. New ideas and future provoking topics are welcome.

## THEMES

HFESA2024 accepts all sectors and will showcases topics that focus on enhancing human-centred futures, such as:

### TECHNOLOGY ADVANCEMENTS

- Artificial intelligence
- Automation & robotics
- Cybersecurity
- Wearable technology
- VR, AR, MR, XR
- Mobile applications

### TRANSFORMATIVE APPLICATIONS

- Work Health & Safety
- Psychosocial hazard mgt
- Systems thinking analyses
- Work and system design
- Techniques for assessment, evaluation, measurement

### TOMORROW'S WORLD

- Sustainability
- Climate concerns
- Global matters
- Future paradigms and emerging trends
- Wicked problems
- Existential threats

## ABSTRACT SUBMISSIONS

### SCIENTIFIC AND RESEARCH FOCUS

**300 words:** Background and Aims, Methods, Results, and Discussion/ Implications.

### CASE STUDIES:

**300 words:** Background, Case/Lines of Inquiry, Outcomes, Key-points, and Relevance for Practice.

**FORMAT:** Hybrid attendance. Face-to-Face presentations only, thank you!

## KEY DATES

**SUBMISSIONS OPEN:**  
21 FEBRUARY 2024

**SUBMISSIONS CLOSE:**  
19 MAY 2024

**NOTIFICATIONS BY:**  
24 JUNE 2024

MORE DETAILS? VISIT:

[CONF.ERGONOMICS.ORG.AU](https://conf.ergonomics.org.au)

