

CALL FOR PAPERS

XXXVth Annual International Conference

International Society for Occupational Ergonomics & Safety
Munich (Freising), Germany
October 9-10, 2023

This joint conference is being held in cooperation with [SISE](#)

| Registration Cost | Type | Early (by April 30) | Regular (after April 30) |
|---|--------------------------------------|---------------------|--------------------------|
| (includes admission to the joint ISOES and SISE conference) More information | Full (in person) | 500€ (~\$525) | 600€ (~\$630) |
| | Online (attending and/or presenting) | 300€ (~\$315) | 400€ (~\$420) |
| | Student | 200€ (~\$210) | 250€ (~\$262) |
| | Group Discount (≥3) | 450€ (~\$473) | 500€ (~\$525) |

Submission Requirements & Deadlines
[More information](#)

Abstract Submission (350 words): **April 30, 2023**
Abstract Acceptance Notification: **May 15, 2023**
Final Abstract/Paper Submission* **Jun 30, 2023**

The following types of contributions from students, academic researchers, and practitioners are welcome: original research, pilot and ongoing studies, case studies, thematic literature reviews, dissemination articles, and research protocols. These contributions will be subject to peer review before acceptance.

- All submissions are to be made via EasyChair: [ISOES Submission Portal](#)
- Final Submissions: Max 6 Pages for Full Papers OR 2 Pages for Extended Abstracts

All details can be found at: https://isoes.info/conference_home.html

| Industry | Topics | |
|---|---|--|
| Aerospace Agriculture Automotive Construction Defense Electronics Fishing Forestry Health Care Info Technology Manufacturing Marine Mining Oil and Gas Office Retail Transportation and Others | Ergonomics & Human Factors <ul style="list-style-type: none"> • Physical • Cognitive <ul style="list-style-type: none"> ○ Perception/Processing/Memory ○ Distraction/Inattention/Boredom • Organizational • Psychosocial Safety & Health <ul style="list-style-type: none"> • Systems/Behavioral • Home • Risk Assessment/Management • Artificial Intelligence • Automated Vehicles/Equipment • Robotics/Exoskeletons/Wearables • Prevention through Design • Virtual/Augmented Reality • User Experience/Usability | Workplace Exposure Examples <ul style="list-style-type: none"> • Aging Workforce • Health & Wellness • Stress & Fatigue • Remote Working • Sit vs Stand • Vibration Exposure <ul style="list-style-type: none"> ○ Whole-body & Segmental • Slips, Trips, and Falls • Repetitive Motion • Work Rest Cycles • Musculoskeletal Injuries/Disorders • Environmental <ul style="list-style-type: none"> ○ Temperature, Air Quality, Lighting, Noise, Electromagnetic Radiation • COVID-19 Related Issues • Other Emerging Topics |

ISOES 2023 Conference Proceedings will receive a unique DOI (Digital Object Identifier) Abstracts/Papers will be published in the [ISOES Conference Proceedings](#).

Student Excellence Awards
[More information](#)

- ISOES will select up to two [student full papers](#), with the student listed as the first author, to receive a monetary award not to exceed a combined sum of \$500.
- In addition to the monetary award, award recipient(s) will receive an official certificate of recognition and a free two-year membership to ISOES.
- Student candidates must be currently enrolled in an accredited university pursuing an undergraduate or graduate degree with an ergonomics or safety focus.
- Award recipient(s) will be expected to register and present his/her research at the October 2023 annual conference.

Conference Organization Committee

Marc Snell (Chair), Anand Iyer, Steve Fleming, Richard Wyatt, Anoop Desai, Gabriel Ibarra-Mejia, George Page, Jaejin Hwang, Anthony Udemba, & James G. Borchardt.

For more information visit <https://isoes.info>. For questions contact isoesinfo@gmail.com.