

# ergoX

## SYMPOSIUM

### Exoskeletons in the Workplace – Assessing Safety, Usability, & Productivity

Join researchers, designers, and users as they share practical, usable, and evidence-based solutions to address the challenges in military, medical, and industrial domains

#### The ErgoX Symposium will

- Provide you with an update on human factors, safety, and ergonomics research methods for exoskeletons
- Highlight standards and technology on exoskeletons
- Bring you up-to-date about exoskeleton types and applications, and their potential to reduce injuries and improve human performance

**Learn** about approaches to the design of human factors research on exoskeletons to appropriately assess fit, usability, safety, ergonomics, work productivity and quality, and cost-effectiveness.

**See demos** of exoskeletons for different industries

**Listen** to candid evaluations, methods, expectations, and findings

**Opening Presentation:** Framing Exoskeleton Usage: Spectrum of Application; Active vs Passive; Business Case, and Device Certification

Visit [hfes.org](http://hfes.org) for program updates



HUMAN FACTORS AND ERGONOMICS SOCIETY



photo courtesy of Lockheed Martin



photo courtesy of The Boeing Company