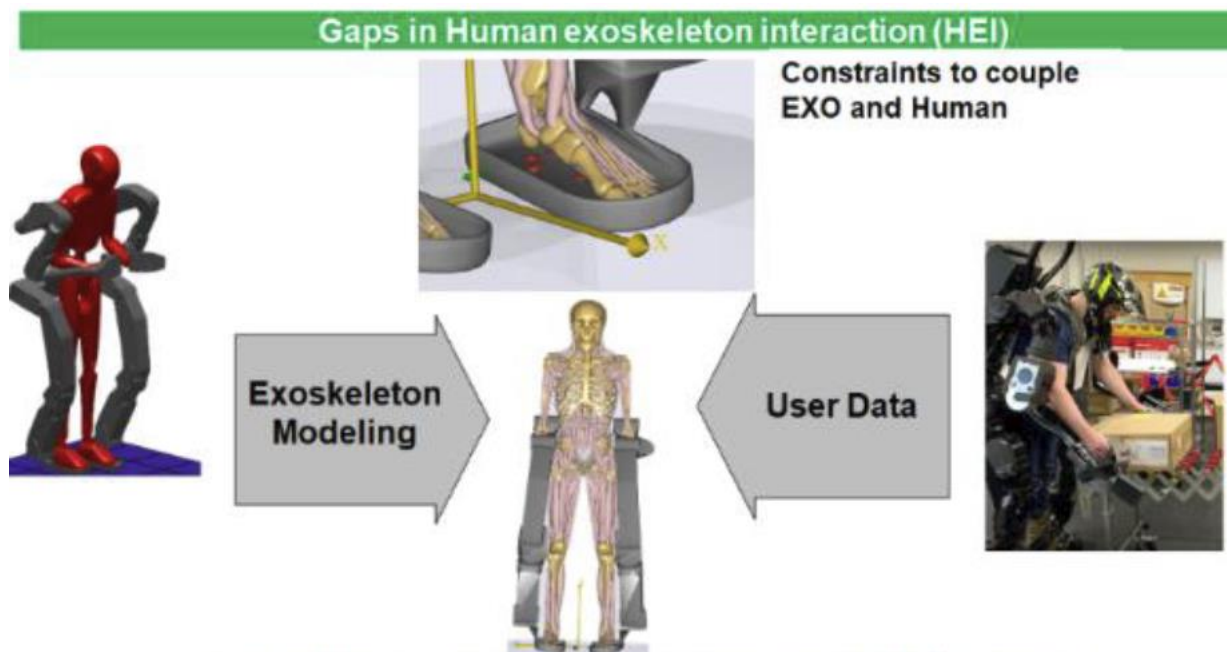




2128926/2128946 FW-HTF-T-Collaborative Research: Occupational Exoskeletons and the Human-Technology Partnership: Achieving Scale and Integration into the Future of Work  
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## Project Aims:

- Develop a modeling approach to predict the biomechanical consequences of utilizing exoskeletons
- Design a best-practices implementation approach to integrate exoskeletons into work
- Create a physical robotics platform to serve as an exoskeleton emulator to advance designs



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