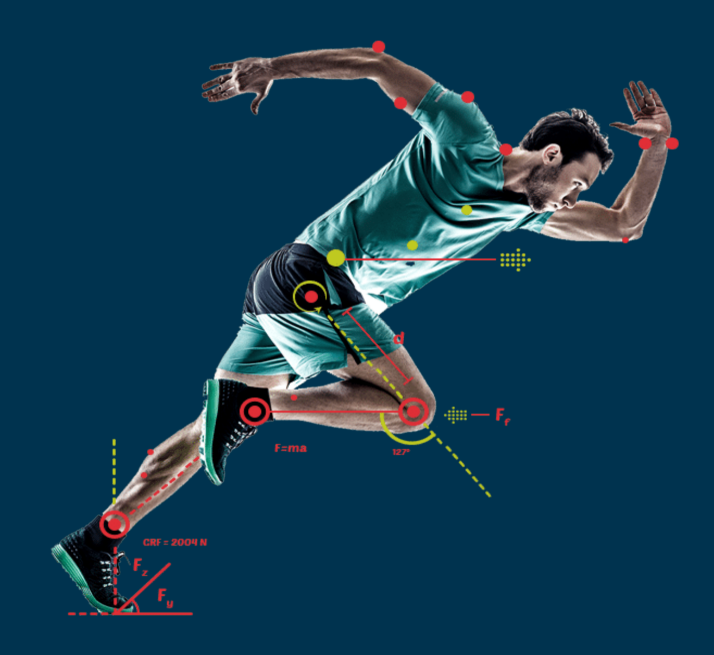


EXO Ergoo



WHAT IS THE FUTURE OF **EXOSKELETONS IN INDUSTRY?**







Fondazione Ergo, with the full support of EAWS Platform and One-MTM Network, together we are glad to invite you to the first edition of the annual **EAWS International Symposium**, developed to discuss open challenges in **industrial ergonomics** and **innovation in workplace design**.

In this first edition, entitled EXO-Ergo 2020, you will witness international speakers from academia, institutions, industries and research centres discussing "The future of exoskeleton in the manufacturing industry".

Built from the exchange of experiences and views, researchers and users from all around the world will present the state-of-the-art of industrial exoskeleton studies in **ergonomic risk management** and **industrial engineering**. The Symposium will encompass discussions on the adoption of exoskeletons in terms of **existing standards**, **safety regulations**, **effectiveness** and **acceptance**.

Join us!

The EXO-Ergo 2020 Talks you won't want to miss!

- **EXO-Ergo Talks** will present the state of the art of type, field of application, certification and workplace risk assessment of industrial exoskeleton. EAWS International Platform will chair a special session on the ESO-EAWS project.
- **Experience Talks**, with the contribution by 3 global automotive makers being Fiat Chrysler Automobiles, Volkswagen and General Motors, will be very relevant to get a comprehensive picture of the current scenario and future expectations.
- **Sciences and Standards Talks** will focus on research activities and standard projects.



PROGRAM NOVEMBER, 25TH

EAWS Platform, a bridge to efficiently connect 4.00 pm ergonomic research with industry

Gabriele Caragnano

EXO-Ergo TALKS

Development of active exoskeletons for industry: 4.15 pm

challenges and advantages

Jesus Ortiz

Relevance of exoskeletons for industrial 4.30 pm

ergonomics in manufacturing

Ralph Bruder

4.40 pm **Presentation of EXO-EAWS project**

Francesco Violante

EXPERIENCE TALKS

Application experiences of exoskeletons from the automotive industry

Exoskeletons in the industrial use - a balancing act 4.50 pm

between expectations and practical demands

Martin Haselhuhn

Exoskeletons in automotive industry: investigation 5.00 pm

into the applicability in FCA

Chiara Carnazzo

Application experiences of exoskeletons from the 5.10 pm

automotive industry: GM

Robert Fox and Ryan Porto

SCIENCE & STANDARDS TALKS

5.20 pm Guidelines and research activities about the use of exoskeletons by the Association of the

Scientific Medical Societies

Benjamin Steinhilber

ASTM International Exo Technology Center of 5.35 pm

Excellence: First Round of Research to Standards

Projects

Borislav Marinov

Q&A and closing 5.50 pm

SPEAKERS



GABRIELE CARAGNANO Partner, PwC



JESUS ORTIZ Researcher, head of XoLab group Advanced Robotics IIT Central Research Labs Genova



RALPH BRUDER EAWS Scientific Committee Chairman Professor, Faculty of Mechanical Engineering

Director, Darmstadt University of Technology



FRANCESCO VIOLANTE EAWS Scientific Committee Professor, School of Occupational Medicine, **Alma Mater Studiorum Bologna University**



MARTIN HASELHUHN Head of Industrial Engineering, **Volkswagen Group**



CHIARA CARNAZZO Exoskeleton Project Global Responsible, **Fiat Chrysler Automobiles**



ROBERT FOX Technical Fellow, Ergonomics, **General Motors**



RYAN PORTO Technical Specialist, Ergonomics, **General Motors**



BENJAMIN STEINHILBER Professor, Department of Internal Medicine and Head of research on work-related stresswork design, Tübingen University



BORISLAV MARINOV Founding Partner, ASTM Exo Technology **Center of Excellence** Founder, Exoskeleton Report

REGISTER NOW!