

At the frontiers of biomechanics and robotics

This presentation will be an opportunity to give an overview of current projects at LAAS-CNRS at the interface of robotics and biomechanics. We will see achievements in the field of gait simulation, exoskeleton design or human-robot interaction.



May 16th 2023 11:00-12:00 Hybrid: UT Hongo Campus Eng. Bld 2 (3F) room 31A

skype

Dr. Bruno Watier is full-time professor. He joined JRL as CNRS delegate in 2023. Since 1999, he has been Associate Professor at Universite de Toulouse 3 (UT3), LAAS-CNRS laboratory, France, in the Gepetto team. He received the Ph.D. degree in mechanics from ENSAM in 1997 and the Habilitation degree from UT3 in 2015. His research focuses on human movement analalysis, motor control and human-robot interaction. He organized several conferences and workshops related to biomechanics. Bruno Watier currently leads 4 french national ANR project. He is president of the Société de Biomécanique and leads a major degree in sport performance.

add the event to your calendar