

# Invitation to EnTimeMent workshop.

Antonio Camurri, DIBRIS & Erwin Schoonderwaldt, Qualisys • DATE: May 5 and 19



# Welcome to the EnTimeMent workshop Theme: "Capturing human time."

We would like to invite you to participate in the EnTimeMent Workshop.

The workshop is an online public event hosted by Qualisys and organized by the EU project EnTimeMent. The theme of the workshop is "Capturing human time" and takes place on May 5 and May 19. The workshop is mainly targeting researchers and other interested persons that are active in the areas related to the EnTimeMent project, including but not limited to cognitive neurosciences, human movement sciences, computational sciences, machine learning, HCI, social robotics, music, and dance research.

The workshop consists of 4 sessions:

## • May 5, Wednesday

- 10:00-11:45 (CET) Session I: Goals and foundations of the EnTimeMent project
- 14:00-16:30 (CET) Session II: Designing time Temporal scales in interaction design Keynote: "Media Interaction Design and Creativity Support," by Joseph Malloch

#### • May 19, Wednesday

- 10:00-12:30 (CET) Session III: Grasping time Capturing, understanding and modeling temporal scales in human perception and action
- Keynote: "Robot systems that act, interact and collaborate," by Danica Kragic Jensfelt
- 14:00-15:30 (CET) Session IV: Markerless motion capture and machine learning

There will be the possibility for group discussions and one-to-one networking for all attendees in the breaks and after the end of the official schedule on both days.

For more information about the EnTimeMent project, see the EnTimeMent website.

#### **Place: Online**

For detailed information about the program, see the registration links below. Please note that you need to register per day, so make sure to register for both days if you want to attend the complete workshop.

# Keynote speakers



**Dr. Joseph Malloch May 5** Topic: Media Interaction Design and Creativity Support

Assistant Professor with the Graphics and Experiential Media (GEM) lab and the HCI, Visualisation & Graphics research cluster in the Faculty of Computer Science at Dalhousie University.



# Prof. Danica Kragic Jensfelt May 19

Topic: Robot systems that act, interact and collaborate.

Professor of computer science from the Royal Institute of Technology, Stockholm, Sweden





# Prof. Antonio Camurri

Antonio is a full professor at DIBRIS, University of Genova, and the EnTimeMent project coordinator.



**Dr. Erwin Schoonderwaldt** Field application & support engineer Qualisys

I hope you will be joining us! Qualisys & EnTimeMent

## Qualisys (HQ)

Kvarnbergsgatan 2 411 05 Gothenburg, Sweden www.qualisys.com

## **Quailsys Americas**

1603 Barclay Boulevard Buffalo Grove, IL 60089 USA

## **Qualisys APAC**

26F New Town Center Building 83 Lou Shan Guan Suite 2611 Shanghai PRC, 200336