International Workshop

Responsible Research and Innovation in Robotics









Thursday, 12th of July, 2018

Venue: COMPLUTENSE UNIVERSITY OF MADRID

Sala de Juntas, Facultad de Derecho Av. Complutense, s/n - 28040 Madrid

http://derecho.ucm.es/localizacion-y-contacto

Coordination: Prof. Grau Ruiz, Prof. Sánchez-Urán Azaña This joint activity is carried out in the framework of the WP2, INBOTS CSA http://inbots.eu/

This event will be held in English, without simultaneous translation

With the support of:



CertificaRSE Project DER 2015-653704-R, MINECO-FEDER. Legal-Financial Effects, And Control Of The Social Impact For Sustainable Development: The Role Of Labels In The Investment And In The Public Contracts. https://www.ucm.es/proyecto-certificarse/











Program

18:00 Welcome and Opening

FAUSTINO J. MARTÍNEZ MARTÍNEZ

Vice-Dean for Research and Scientific Policy, Faculty of Law, UCM

IGNACIO LIZASOAIN HERNÁNDEZ

Vice-Rector for Science Policy, Research and Doctorate Degrees

18:20 h First Panel: Regulation and Robotics

Chairman:

JUAN PAVÓN MESTRAS

Director of the UCM GRASIA Research Group on Agent Based Social and Interdisciplinary Applications, Faculty of Computer Science & Engineering, UCM

Speakers:

Law and Robotics

SANTIAGO MEDIANO

President of the Section on Robotics, Artificial Intelligence, Virtual and Augmented Reality of the Madrid Bar, Santiago Mediano Abogados

Intellectual Property Aspects of Robotics

ENRICO BONADIO

THE CITY School of Law, CITY, University of London

19:20 h Break

19:30 h Second Panel: Responsible Innovation in Robotics *Chairman*:

Cnairman:

JOSE LUIS PONS ROVIRA PI, INBOTS CSA

Director of the Neural Rehabilitation Group, Instituto Cajal, CSIC

Speakers:

University innovation: strategies for patenting and spin-outs in the field of robotics Luke McDonagh

Open discussion with robotic companies: focus on IP issues

LUKE McDonagh & Enrico Bonadio

THE CITY School of Law, CITY, University of London

20:30 h Closing remarks

Ethical, Legal And Socio-Economic Issues affecting robotic companies: towards Responsible Research and Innovation through taxation?

MARÍA AMPARO GRAU RUIZ

INBOTS WP2 Leader - PI UCM team, Director of UCM IUS-SustentaRSE Research Group, Faculty of Law, UCM