

Giuseppe Desolda is Assistant Professor at the Computer Science Department of the University of Bari Aldo Moro, Italy. He is a member of the IVU Lab (Interaction Visualization Usability & UX Lab) where he coordinates research on Novel Interaction Techniques, Internet of Things, and Usable Security. His research interests are on Human-Computer Interaction and, in particular, interaction with IoT and Ubiquitous Systems, Linked Open Data, Usability, UX and HCI for AI. He is member of ACM, ACM SIGCHI and SIGCHI Italy (the Italian Chapter of ACM SIGCHI). He is member of the Italian Working Group on Usability, called GLU-X (Gruppo di Lavoro per l'Usabilità e UX). He was co-founder and CEO of LARE, a spin-off of the University of Bari aiming at providing real-time remote support to surgeons during surgeries, through audio-video connection and telestration.

He is co-author of more than 70 papers published in journals (e.g., TOCHI, ACM Computing Survey, IJHCS, BIT), international conferences (e.g., AVI, ICWE, IS-EUD, HCII) and collections. He is (has been) either member of the scientific program committee or reviewer of International Conferences (e.g., CHI, CoopIS, PerDis, INTERACT, CSCW, AVI). He is Associate Editor of IEEE Access Journal and in the reviewer board of international journals (e.g., TOCHI, IJHCS, TWEB).

He chaired several international events related to the field of HCI: Short Paper Chair at INTERACT 2021; Proceeding Chair at PerDis 2019; Demo Chair at INTERACT 2019; Posters & Demo Chairs at AVI 2018; Publicity Chair at AVI 2016; Co-chair of the "SERVE: Smart Ecosystems cReation by Visual dEsign" workshop (2016); Co-chair of the "Human-centered cybersecurity" workshop (2019).

Since 2013 he has been regularly involved in various research projects of the Department of Computer Science (LIFT 2020-2023, eGLU-BOX Pro 2020, eGLU-BOX PA, PA++, CHAT, LOGIN, VINCENTE) sponsored by EU and Italian organizations, where he coordinated different Work Packages.