Full-body multichannel interaction for therapy and learning with autistic children
Full-body multichannel interaction for therapy and learning with autistic children

The project aims at developing and evaluating, in collaboration with therapeutic centers devoted to children with intellectual disability (autism, in particular), innovative interactive tools that exploit motion recognition technology and “full-body” interaction with robot and visual interfaces on medium-large screen, in order to promote cognitive, motor, and social skills.

Referent: FRANCA GARZOTTO
E-mail: franca.garzotto@polimi.it
hoc13.elet.polimi.it/polisocial

Partner: Politecnico di Milano (Dipartimento di Elettronica, Informazione e Bioingegneria, Dipartimento di Design) Centri Teapeutici Benedetta d’Intino (Milano), Associazione Astrolabio (Firenze), Università’ di Milano Bicocca (Dipartimento delle Scienze Umane per la Formazione)