Consortium

EU Partners, the consortium has a multidisciplinary background ranging from developmental psychology to neurophysiology, mechatronics, motor control in humans and robots, vision, and robotics.

| Name | Contact |
|--|---------------------|
| University of Genova – LIRA-Lab, Dipartimento di | Giulio Sandini |
| Informatica, Sistemistica e Telematica | Giorgio Metta |
| Genova – Italy | David Vernon |
| Scuola Superiore S. Anna | Paolo Dario |
| ARTS Lab – Pisa – Italy | |
| University of Zurich – Artificial Intelligence Lab, | Rolf Pfeifer |
| Department of Information Technology | |
| Zurich - Switzerland | |
| University of Uppsala – Department of Psychology – | Claes von Hofsten |
| Uppsala - Sweden | |
| University of Ferrara – Department of Biomedical Science | Luciano Fadiga |
| – Human Physiology - Ferrara - Italy | |
| University of Hertfordshire – Department of Computer | Kerstin Dautenhahn |
| Science - United Kingdom | Chrystopher Nehaniv |
| IST Lisbon - Computer Vision and Robotics Lab | Jose Santos-Victor |
| Lisbon - Portugal | |
| University of Sheffield – Sheffield – United Kingdom | John Grey |
| Ecole Polytechnique Federal de Lausanne – Autonomous | Aude Billard |
| Systems Lab | Auke Ijspeert |
| Lausanne – Switzerland | |
| Telerobot S.r.I. | Francesco Becchi |
| Genova - Italy | |

Consortium 1 of 2

| Italian Institute of Technology | Giulio Sandini & |
|---------------------------------|------------------|
| Genoa – Italy | Darwin Caldwell |
| | |

Consortium 2 of 2