Record Nr. UNINA9910254339103321 Wearable Sensors and Robots [[electronic resource]]: Proceedings of **Titolo** International Conference on Wearable Sensors and Robots 2015 / / edited by Canjun Yang, G. S. Virk, Huayong Yang Singapore:,: Springer Singapore:,: Imprint: Springer,, 2017 Pubbl/distr/stampa 981-10-2404-9 **ISBN** Edizione [1st ed. 2017.] Descrizione fisica 1 online resource (XI, 587 p. 367 illus., 242 illus. in color.) Lecture Notes in Electrical Engineering, , 1876-1100 ; ; 399 Collana Disciplina 629.892 Soggetti Robotics Automation Biomedical engineering Artificial intelligence Engineering design Mechatronics Robotics and Automation Biomedical Engineering and Bioengineering Artificial Intelligence **Engineering Design** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references at the end of each chapters and index. Nota di contenuto Foreword -- Introduction: The research hotspots and difficulties in wearable sensor and robot -- Design of sensors and actuators --Wearable sensors -- Advanced control system -- Clinical applications -- Rehabilitation robotics -- Other robotics related sections --Research progress -- Acknowledgements and contributions. These proceedings present the latest information on regulations and Sommario/riassunto standards for medical and non-medical devices, including wearable robots for gait training and support, design of exoskeletons for the elderly, innovations in assistive robotics, and analysis of humanmachine interactions taking into account ergonomic considerations. The rapid development of key mechatronics technologies in recent years has shown that human living standards have significantly

improved, and the International Conference on Wearable Sensor and Robot was held in Hangzhou, China from October 16 to 18, 2015, to present research mainly focused on personal-care robots and medical devices. The aim of the conference was to bring together academics, researchers, engineers and students from across the world to discuss state-of-the-art technologies related to various aspects of wearable sensors and robots. .