1. Record Nr. UNINA9910142028103321 Robotics: SBR-LARS Robotics Symposium and Robocontrol (SBR LARS Titolo Robocontrol), 2014 Joint Conference on / / Institute of Electrical and **Electronics Engineers** Piscataway, New Jersey:,: IEEE,, 2014 Pubbl/distr/stampa **ISBN** 1-4799-6711-4 Descrizione fisica 1 online resource (xviii, 266 pages) Disciplina 629.8 Soggetti Automatic control - Reliability Automatic control - Study and teaching Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Mainly classed as 9 II AI, focused in 9 II IX Robotics, but also including Sommario/riassunto other sub topics as indicated below 2 Hardware 9 Computing Methodologies II Artificial Intelligence I Applications and Expert Knowledge Intensive Systems III Deduction and Theorem Proving and Knowledge Processing VI Learning VIII Problem Solving, Control Methods, and Search IX Robotics X Vision and Scene Understanding XI Distributed Artificial Intelligence XII Intelligent Web Services and Semantic Web XIII Knowledge Management m Miscellaneous IV Image Processing and Computer Vision V Pattern Recognition VI Simulation, Modeling, and Visualization 10 Computer Applications 0 General II Physical Sciences and Engineering III Life and Medical Sciences VI Computer Aided Engineering VII Computers in Other Systems IX Mobile Applications m Miscellaneous.