

## Field and Service Robotics [ Results of the 8th International Conference /

Yoshida, Kazuya, ed. lit Tadokoro, Satoshi, ed. lit

Springer Berlin Heidelberg, 2014

Artificial intelligence Robotics and Automation Artificial Intelligence

Monografía

FSR, the International Conference on Field and Service Robotics, is the leading single track conference of robotics for field and service applications. This book presents the results of FSR2012, the eighth conference of Field and Service Robotics, which was originally planned for 2011 with the venue of Matsushima in Tohoku region of Japan. However, on March 11, 2011, a magnitude M9.0 earthquake occurred off the Pacific coast of Tohoku, and a large-scale disaster was caused by the Tsunami which resulted, therefore the conference was postponed by one year to July, 2012. In fact, this earthquake raised issues concerning the contribution of field and service robotics technology to emergency scenarios. A number of precious lessons were learned from operation of robots in the resulting, very real and challenging, disaster environments. Up-to-date study on disaster response, relief and recovery was then featured in the conference. This book offers 43 papers on a broad range of topics including: Disaster Response, Service/Entertainment Robots, Inspection/Maintenance Robots, Mobile Robot Navigation, Agricultural Robots, Robots for Excavation, Planetary Exploration, Large Area Mapping, SLAM for Outdoor Robots, and Elemental Technology for Mobile Robots

https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzYxNzk0MzA

Título: Field and Service Robotics Recurso electrónico] Results of the 8th International Conference edited by

Kazuya Yoshida, Satoshi Tadokoro

Editorial: Berlin, Heidelberg Springer Berlin Heidelberg Imprint: Springer 2014

Editorial: Berlin, Heidelberg Springer Berlin Heidelberg 2014

Descripción física: XIII, 658 p. 426 il., 367 il. col

**Mención de serie:** Springer Tracts in Advanced Robotics 92

Nota general: Bibliographic Level Mode of Issuance: Monograph

**Contenido:** Disaster Response -- Service/Entertainment Robots -- Inspection/Maintenance Robots -- Mobile Robot Navigation -- Agricultural Robots -- Robots for Excavation, Planetary Exploration -- Large Area Mapping -- SLAM for Outdoor Robots -- and Elemental Technology for Mobile Robots

Lengua: English

ISBN: 9783642406867 9783642406850 9783642406874 9783662520819

Materia: Artificial intelligence Robotics and Automation Artificial Intelligence

Autores: Yoshida, Kazuya, ed. lit Tadokoro, Satoshi, ed. lit

Enlace a serie principal: Springer Tracts in Advanced Robotics (CKB)100000000017421 (DLC) (OCoLC) 1610-

742X

Enlace a formato físico adicional: 3-642-40685-8

Punto acceso adicional serie-Título: Springer Tracts in Advanced Robotics 92

## **Baratz Innovación Documental**

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es