

1. Record Nr.	UNINA9910672446203321
Titolo	Intelligent Robotics : Third China Annual Conference, CCF CIRAC 2022, Xi'an, China, December 16–18, 2022, Proceedings / / edited by Zhiwen Yu, Xinhong Hei, Duanling Li, Xianhua Song, Zeguang Lu
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023
ISBN	9789819903016 9819903017
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (462 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 1770
Disciplina	629.892
Soggetti	Artificial intelligence Application software Image processing - Digital techniques Computer vision Computer engineering Computer networks Education - Data processing Artificial Intelligence Computer and Information Systems Applications Computer Imaging, Vision, Pattern Recognition and Graphics Computer Engineering and Networks Computers and Education
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Robot Safety -- Intelligent Robot Sensing -- Autonomous Robot Navigation -- Artificial Intelligence and Cloud Robot -- Unmanned Cluster Collaboration -- Natural Human-Computer Interaction -- Other Robot-Related Technologies.
Sommario/riassunto	This book constitutes selected papers presented during the Third China Annual Intelligent Robotics Conference, CCF CIRAC 2022, held in Xi'an, China, in December 2022. The 35 papers presented were thoroughly reviewed and selected from the 120 qualified submissions. They are

organized in the following topical sections: robot safety; intelligent robot sensing; autonomous robot navigation; artificial intelligence and cloud robot; unmanned cluster collaboration; natural human-computer interaction; other robot-related technologies.
