

1. Record Nr.	UNINA9910520306503321
Titolo	AI knowledge transfer from the university to society : applications in high-impact sectors // edited by Jose Guadix Martin, Milica Lilic, Marina Rosales Martinez
Pubbl/distr/stampa	Taylor & Francis, 2022 Boca Raton, FL : , : CRC Press, , 2022 ©2022
ISBN	9781003276609 1003276601 9781000568134 100056813X
Edizione	[First edition.]
Descrizione fisica	1 online resource (xxvi, 122 pages) : illustrations
Disciplina	016.403 006.3
Soggetti	Artificial intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Health and Social Welfare -- Energy Efficiency and Sustainable Construction -- Digital Economy -- Mobility Logistics and Advanced Industry Linked to Transportation -- Endogenous Land-Based Resources, Agroindustry, and Tourism -- Conclusion.
Sommario/riassunto	"AI Knowledge Transfer from the University to Society: Applications in High-Impact Sectors brings together examples from the "Innovative Ecosystem with Artificial Intelligence for Andalusia 2025" project at the University of Seville, a series of sub-projects composed of research groups and different institutions or companies that explore the use of Artificial Intelligence in a variety of high-impact sectors to lead innovation and assist in decision-making. Key Features: Includes chapters on health and social welfare, transportation, digital economy, energy and sustainability, agro-industry, and tourism. Great diversity of authors, expert in varied sectors, belonging to powerful research groups from the University of Seville with proven experience in the transfer of knowledge to the productive sector and agents attached to

