1.	Record Nr.	UNINA9910746964203321
	Autore	Saini Mukesh Kumar
	Titolo	Agriculture-Centric Computation : First International Conference, ICA 2023, Chandigarh, India, May 11-13, 2023, Revised Selected Papers / / edited by Mukesh Kumar Saini, Neeraj Goel, Hanumant Singh Shekhawat, Jaime Lloret Mauri, Dhananjay Singh
	Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
	ISBN	3-031-43605-9
	Edizione	[1st ed. 2023.]
	Descrizione fisica	1 online resource (265 pages)
	Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 1866
	Altri autori (Persone)	GoelNeeraj ShekhawatHanumant Singh MauriJaime Lloret SinghDhananjay
	Disciplina	006.3
	Soggetti	Artificial intelligence Computer networks Machine learning Data mining Image processing - Digital techniques Computer vision Artificial Intelligence Computer Communication Networks Machine Learning Data Mining and Knowledge Discovery Computer Imaging, Vision, Pattern Recognition and Graphics
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di contenuto	Fine Tuned Single Shot Detector for Finding Disease Patches in Leaves Empirical Analysis and Evaluation of Factors Influencing Adoption of AI-based Automation Solutions for Sustainable Agriculture FusedNet Model for Varietal Classification of Rice Seeds Fertilizer Recommendation using Ensemble Filter-based Feature Selection Approach Privacy-Preserving Pest Detection Using Personalized

	Federated Learning A review on applications of artificial intelligence for identifying soil nutrients IRPD: In-Field Radish Plant Dataset Fast Rotated Bounding Box Annotations for Object Detection IndianPotatoWeeds: An Image Dataset of Potato Crop to Address Weed Issues in Precision Agriculture Estimation Of Leaf Parameters in Punjab Region Through Multi-Spectral Drone Images using Deep Learning Models Application of near-infrared (NIR) hyperspectral imaging system for protein content prediction in chickpea flour Classification of crops based on band quality and redundancy from hyperspectral image Automated Agriculture News Collection, Analysis, and Recommendation Intelligent Chatbot Assistant in Agriculture Domain Machine Learning Methods for Crop Yield Prediction Real-time Plant Disease Detection: A Comparative Study Fruit Segregation using Deep Learning Investigation of the bulk and electronic properties of boron/nitrogen/indium doped armchair graphene nanoribbon for sensing plant VOC: A DFT study.
Sommario/riassunto	This book constitutes revised selected papers from the First International Conference on Agriculture-Centric Computation, ICA 2023, held in Chandigarh, India, in May 2023. The 18 papers were thoroughly reviewed and selected from the 52 submissions. They examine how computing disciplines such as big data analytics, artificial intelligence, machine learning, the Internet of Things (IoT), remote sensing, robotics, and drones can be applied to agriculture to address some of the biggest challenges facing the industry today, including climate change, food security, and environmental sustainability.