December No.	LINUNIA 004 0024 00 44 02204
Record Nr. Titolo	UNINA9910631084103321  Agriculture Digitalization and Organic Production: Proceedings of the Second International Conference, ADOP 2022, St. Petersburg, Russia, June 06–08, 2022 / / edited by Andrey Ronzhin, Alexander Kostyaev
Pubbl/distr/stampa	Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2023
ISBN	981-19-7780-1
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (457 pages)
Collana	Smart Innovation, Systems and Technologies, , 2190-3026 ; ; 331
Disciplina	016.016
Soggetti	Control engineering Robotics Automation Agriculture Artificial intelligence Mechanical engineering Control, Robotics, Automation Artificial Intelligence Mechanical Engineering
Lingua di pubblicaz	ione Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Stimulating the Export of Organic Products Risks in Animal Feeding and Digital Methods of Their Analysis Specic Approaches to Robotic Milking with Different Cow Movement Systems Fish-Breeding Technological Cadastre as a Mechanism for the Development of Aquaculture in the Kaliningrad Region Towards the Managed Transition to Organic Agriculture: Searching for a Strategic Model Smart Technologies in Bio-Intensive Organic Agriculture.
Sommario/riassunt	

digitalization of technological processes of agricultural production, evaluation of the effectiveness of digital technologies for the production of organic products, rational nature management and ecology in agricultural production, technologies for the production of organic agricultural products, market analysis of organic agricultural products, and legal aspects of organic production.