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Nota di contenuto	Sustainable innovation to strengthen the competitiveness of business 4.0 in the digital economy markets -- Crisis Management of the digital economy for sustainable development of business 4.0 -- Risk management of sustainable development of business 4.0 in the digital economy markets -- Green technologies and circular productions in support of sustainable development of business 4.0 -- Supporting the growth of the regional digital economy as a manifestation of sustainable development of business 4.0 -- Sustainable human resource management (HRM) in business 4.0 to strengthen its digital competitiveness -- Training digital personnel and creating knowledge-intensive jobs to unlock human potential in business 4.0 -- Marketing mix for sustainable development of business 4.0 in the digital economy markets -- Financial management of business 4.0 for its sustainable development in the digital economy markets -- ESG management in support of sustainable development of business 4.0 in the digital economy markets -- The energy efficiency of business 4.0 and its contribution to the fight against climate change -- Climate responsibility of business 4.0 in support of decarbonization of the digital economy -- The transition of business 4.0 to "clean" energy to

increase its climate resilience -- Business 4.0 in the EnergyTech markets of the digital economy in support of its sustainable development -- Sustainable business development 4.0 in the AgroTech markets of the digital economy with the help of climate-resilient innovations -- Advanced international experience in the decarbonization of the digital economy based on climate-resilient innovations of business 4.0 -- Peculiarities of sustainable development of business 4.0 in emerging digital economies -- Improving the energy efficiency of the digital economy in Central Asian countries based on sustainable innovation of business 4.0 -- Development of "clean" energy in the Eurasian Economic Union (EAEU) based on sustainable innovation of business 4.0 -- Contribution of sustainable innovation of business 4.0 to the decarbonization of the digital economy of the countries of the Eurasian Economic Union (EAEU) -- ESG investing as an innovation of blockchain finance in support of sustainable development of business 4.0 in the "Decade of Action" -- Sustainable energy management of business 4.0 in the process of robotization -- Intelligent decision support systems using artificial intelligence (AI) in support of sustainable development of business 4.0 -- Machine Vision as a sustainable innovation of business 4.0 in support of industrial waste reduction and decarbonization -- Machine learning as a basis for climate adaptation of "smart" farming technology for sustainable development of agro-industrial complex 4.0.

Sommario/riassunto

This second volume is devoted to the disclosure of the peculiarities of sustainable development of business 4.0 as a subject of the digital economy. It systematizes the components of sustainable development of business 4.0 in the digital economy markets. The key areas of sustainable development management in business 4.0 in the digital economy markets are identified. Corporate environmental responsibility in support of sustainable development of business 4.0 in the digital economy markets is considered. The international experience of sustainable development of business 4.0 in the digital economy markets is highlighted. Recommendations for the sustainable development of business 4.0 in the digital economy of the "Decade of Action" are proposed.
