

1. Record Nr.	UNINA9910958316603321
Titolo	Understanding industry 4.0 : AI, the Internet of things, and the future of work / / edited by Bruno S. Sergi, Elena G. Popkova, Aleksei V. Bogoviz, and Tatiana N. Litvinova
Pubbl/distr/stampa	Bingley : , : Emerald Publishing Limited, , [2019] ©2019
ISBN	9781789733136 1789733138 9781789733112 1789733111
Edizione	[First edition.]
Descrizione fisica	1 online resource (242 pages) : illustrations
Disciplina	338.927
Soggetti	Appropriate technology Technological innovations Technology and state Business & Economics - Development - Business Development Business innovation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover -- Title -- Copyright -- Contents -- List of Figures and Tables -- About the Authors -- Foreword -- Part I. Overview of Future Professions in Industry -- Chapter 1. Outlines of the Context for Industry 4.0 -- 1. Introduction -- 2. About the Transformation Processes -- 3. Toward a Unified Scenario? -- Chapter 2. Future Professions in Industry -- 1. Introduction -- 2. Some Theoretical Bases -- 3. Results -- 4. Conclusions -- Chapter 3. Map of Competences for Representatives of Future Professions in Industry -- 1. Introduction -- 2. Some Theoretical Bases -- 3. Results -- 4. Conclusions -- Part II. Future Professions in Agriculture -- Chapter 4. Future Outlines of Agriculture in the Agro-Industrial Complex 4.0 -- 1. Introduction -- 2. Some Theoretical Bases -- 3. Results -- 4. Conclusions -- Chapter 5. Future Professions in Agriculture -- 1. Introduction -- 2. Some Theoretical Bases -- 3. Results -- 4. Conclusions -- Chapter 6. Map of

Competences for Representatives of Future Professions in Agriculture -- 1. Introduction -- 2. Some Theoretical Bases -- 3. Results -- 4. Conclusions -- Part III. Future Professions in Medicine -- Chapter 7. Future Outlines of Medicine at the Threshold of a Genetic Revolution -- 1. Introduction -- 2. Some Theoretical Bases -- 3. Results -- 4. Conclusions -- Chapter 8. Future Professions in Medicine -- 1. Introduction -- 2. Some Theoretical Bases -- 3. Results -- 4. Conclusions -- Chapter 9. Map of Competences for Representatives of Future Professions in Medicine -- 1. Introduction -- 2. Some Theoretical Bases -- 3. Results -- 4. Conclusions -- Part IV. Future Planned Professions in Education -- Chapter 10. Future Outlines in the Sphere of Education in the Age of the Information Economy -- 1. Introduction -- 2. Some Theoretical Bases -- 3. Results -- 4. Conclusion -- Chapter 11. Future Professions in Education. 1. Introduction -- 2. Some Theoretical Bases -- 3. Results -- 4. Conclusion -- Chapter 12. Map of Competences for Representatives of Future Professions in Education -- 1. Introduction -- 2. Materials -- 3. Results -- 4. Conclusion -- Part V. Expected Professions in Body Care and Fitness -- Chapter 13. Future Outlines of the Body Care and Fitness Sector -- 1. Introduction -- 2. Some Theoretical Bases -- 3. Results -- 4. Conclusions -- Chapter 14. Future Professions in Body Care and Fitness -- 1. Introduction -- 2. Some Theoretical Bases -- 3. Results -- 4. Conclusions -- Chapter 15. The Map of Competences for Representatives of Future Professions in Body Care and Fitness -- 1. Introduction -- 2. Some Theoretical Bases -- 3. Results -- 4. Conclusions -- Part VI. The Key Future Professions in R&D -- D -- Chapter 16. The Future Outline of the R&D -- D Sector in the Context of the Formation of the Innovation Economy -- 1. Introduction -- 2. Some Theoretical Bases -- 3. Materials -- 4. Results -- 5. Conclusions -- Chapter 17. Future Professions in R&D -- D -- 1. Introduction -- 2. Some Theoretical Bases -- 3. Results -- 4. Conclusions -- Chapter 18. The Map of Competences for Representatives of Future Professions in R&D -- D -- 1. Introduction -- 2. Some Theoretical Bases -- 3. Results -- 4. Conclusions -- Part VII. Perspectives on Future Professions in Transport and Communications -- Chapter 19. Future Outline of the Transport and Communications Sector in the Context of a Revolution in Information Communication Technologies -- 1. Introduction -- 2. Some Theoretical Bases -- 3. Results -- 4. Conclusions -- Chapter 20. Future Professions in Transport and Communications -- 1. Introduction -- 2. Some Theoretical Bases -- 3. Results -- 4. Conclusions. Chapter 21. The Map of Competences for Representatives of Future Professions in Transport and Communications -- 1. Introduction -- 2. Some Theoretical Bases -- 3. Results -- 4. Conclusions -- Part VIII. Recommendations for Successful Modern Workers -- Chapter 22. Common Features and Competences that are Necessary for All Future Professions -- 1. Introduction -- 2. Some Theoretical Bases -- 3. Results -- 4. Conclusions -- Chapter 23. The Concept of Lifelong Learning as the Basis for Mastering Future Professions -- 1. Introduction -- 2. Some Theoretical Bases -- 3. Results -- 4. Conclusions -- Chapter 24. An Algorithm for Selecting and Mastering Future Professions -- 1. Introduction -- 2. Some Theoretical Bases -- 3. Results -- 4. Discussion -- 5. Conclusions -- Chapter 25. The Model of State Management for the Process of Selecting and Mastering Future Professions -- 1. Introduction -- 2. Case Study -- 3. Results -- 4. Conclusions -- Conclusions -- List of Acronyms -- References -- Index.

Revolution. R&D on leading digital technologies is conducted around the world, exploring novel technologies aimed at cyber-physical systems, such as the Internet of Things (IoT), Blockchain, 3D Printing, Virtual Reality, AI, and many more. With these rapid changes in technology comes social evolution and the potential for future social crises. Understanding Industry 4.0: AI, the Internet of Things, and the Future of Work looks to determine the most probable oncoming changes in key areas of the economy, to highlight the most important professions of the future, and to offer recommendations for their correct selection and successful mastering. Including sections on careers in education, medicine, R&D, and agriculture, among others, economics experts Bruno S. Sergi, Elena G. Popkova, Aleksei V. Bogoviz, and Tatiana N. Litvinova explore the vastly changing modern workplace and offer a guide to navigating through and adapting to this evolution. For researchers and students of management, economics, and business, this is an unmissable exploration of the new frontier of Industry 4.0.

---