

1. Record Nr.	UNINA9910495205003321
Titolo	The fourth industrial revolution : What does it mean for Australian Industry? // Alan R. Nankervis [and three others], editors
Pubbl/distr/stampa	Singapore : , : Springer, , [2021] ©2021
ISBN	981-16-1614-0
Descrizione fisica	1 online resource (248 pages)
Disciplina	658.4038028563
Soggetti	Industry 4.0 Industries - Australia
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Preface -- Quote -- Acknowledgement -- Contents -- Editors and Contributors -- About the Editors -- Contributors -- Chapter 1: Introduction -- Introduction -- What Is the Fourth Industrial Revolution (4IR)? -- What Are the 4IR Transforming Technologies? -- Are All Jobs and Sectors Equally Affected by Technological Change? -- The Intersection of Structural Changes and the 4IR -- Impact of the 4IR on Work, Skills and Occupations -- Ongoing Structural Change in Australia -- Positioning Australia in the Global Context of the 4IR -- The Framework for Evaluating the 4IR -- The Research Method -- The Organisation of the Book -- References -- Chapter 2: Agriculture, Construction & Mining -- Introduction -- Industry Overview, Key Technologies & Employment Impacts -- Construction -- Key Technologies -- Employment Impacts -- Mining -- Key Technologies -- Employment Impacts -- Key Technologies -- Employment Impacts -- Conclusion -- References -- Chapter 3: Manufacturing -- Introduction -- How Did We Get Here? -- Industry Overview -- Key Technologies -- Industry 4.0 and Resurgent Manufacturing -- Employment Impact -- Pre-COVID -- Rise and Fall of the Two-Speed Economy - Beyond the Resources Curse? -- Fourth Industrial Revolution Implications -- Fourth Industrial Revolution and Advanced Manufacturing in Australia -- Post-COVID -- Challenges & Opportunities -- Conclusion -- References -- Chapter 4:

Retail Sector -- Introduction -- Industry Overview -- Changing Retail Sector Supply Chains -- The Retail Sector Workforce -- Key New Retail Technologies -- Case 4.1: Retailers' Perspectives -- Case 4.2: Union Perspectives -- Employment Impacts, Challenges & -- Opportunities -- Conclusion -- References -- Chapter 5: Accommodation & -- Food Services -- Introduction -- Industry Overview -- Employment Trends -- Labour Market Challenges. Key Technologies -- Employment Impacts -- Innovation Landscape -- Education and Skills Landscapes -- Employment Landscape -- Challenges & -- Opportunities -- COVID-19 and Beyond -- 4IR as a Way Forward -- Conclusion -- References -- Chapter 6: Transport and Logistics -- Introduction -- Industry Overview -- Key Technologies and Skills Impact -- Australian Case Studies -- The Victorian Public Transport Rolling Stock Sector -- Australian Container Terminals -- The Patrick Model -- The DP-World Australia Model -- The VICT Model -- Discussion -- Conclusion -- References -- Chapter 7: Arts and Communications -- Introduction -- Industry Overview -- AI Technologies & -- their Employment Impact -- Automated Advertising -- AI Automated News Journalism -- Artificial Intelligence and Screen Production -- AI and Libraries, Authorship, Music and Literary Rights Management -- AI and TV Production -- Challenges & -- Opportunities -- Conclusion -- References -- Chapter 8: Financial and Insurance Services -- Introduction -- Industry Overview -- Workforce Characteristics & -- Trends -- Australian Government's Policies on AI in Finance and Insurance Services -- Key Technologies -- AI Aided Customers and Self-Service -- AI and Lending Decisions -- AI - Deposits and Payments -- AI and Credit Card Fraud -- Business Planning -- Employment Impact -- Challenges & -- Opportunities -- Impact on the Sector Due to COVID-19 -- Conclusion -- References -- Chapter 9: Local Government -- Introduction -- Industry Overview -- Jobs, Occupations, and Skills in Local Government -- Key Technologies -- Employment Impacts -- Case Studies in Local Government & -- Employment Impacts -- Australian Local Government Association Report Local Government Workforce and Future Skills Report Australia (ALGA 2018b) -- 2016 Federal Government Smart Cities Program. Australian Services Union Submission to the Human Rights Commission Inquiry into Artificial Intelligence (2019) -- Local Government Libraries -- Challenges & -- Opportunities -- Conclusion -- References -- Chapter 10: Higher Education -- Introduction -- IT Infrastructure Improvements for Online Education -- Online Courses Need Educational Support -- Students May Face Difficulties with Online Courses -- 4IR and Higher Education -- Key Technologies & -- Applications -- Global Trends -- Australian AI Applications -- Models of AIED in Specific HE Functions -- Pedagogy/Andragogy -- Teaching Efficiency -- Employment Impact -- Lecturer Competencies -- Learner Preparedness -- Learning Styles -- Teaching and Learning -- Assessment -- Ethics -- Challenges & -- Opportunities -- Conclusion -- Future Challenges -- References -- Chapter 11: Healthcare -- Introduction -- Industry Overview -- Key Technologies -- Medical Applications -- Nursing & -- Allied Healthcare Applications -- Employment Impact -- Challenges & -- Opportunities -- Conclusion -- References -- Chapter 12: Utilities -- Introduction -- Industry Overview -- Employment Impact -- Key Technologies -- Energy -- Water, Oil, and Gas -- Challenges and Opportunities -- Lack of Talent and Appropriate Training -- Cyber-Physical Attacks -- Security -- Artificial Intelligence, Privacy, and Ethics -- Social Responsibility -- Electric Vehicles and Distributed

Energy Resources -- An Open Utility Market -- Marching Into the Post-pandemic era -- Redesign Workflows to Minimise Human Contacts -- Contact Tracing -- Shifting Utility Demand under COVID-19 -- Conclusion -- References -- Chapter 13: Conclusion and Comparisons -- Revisiting the Purpose of the Book -- Technological Changes and Challenges in the Production Sectors -- Technological Changes and Challenges in the Services Sectors. Implications for Governments and Industry -- In Search of a National Technology Policy -- Industry Strategies -- Conclusion -- Appendix 13.1: Summary of Chapter Findings -- References -- Glossary -- Acronyms -- Definitions.
