

1. Record Nr.	UNINA9910795880003321
Autore	Singh Sanjay <1980->
Titolo	Cutting-edge technologies for the development of Asian Countries // Sanjay Singh, Samuel Wamba and Antoine Harfouche
Pubbl/distr/stampa	Bradford : , : Emerald Publishing Limited, , [2022] ©2022
ISBN	1-80382-990-7
Descrizione fisica	1 online resource (201 pages)
Collana	Journal of Asia Business Studies ; ; v.2
Disciplina	610.28
Soggetti	Nanomedicine Nanomedicine - Moral and ethical aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	C01_EM-JABS220015_print -- JABS_16_2_Text_V01 -- Guest editorial: Cutting-edge technologies for the development of Asian countries -- Introduction -- Between the technological and social determinisms -- The duality of cutting-edge technologies -- References -- Information technology investment and innovation performance: does investment paradox exist? -- 1. Introduction -- 2. Literature review -- 2.1 Benefits of information technology investment -- 2.2 Innovation performance in firms -- 3. Theoretical framework and hypotheses development -- 3.1 Research framework -- 3.2 Research hypotheses -- 4. Data and method -- 4.1 Data -- 4.2 Method -- 5. Results -- 5.1 Results for the full sample -- 5.2 Results for the manufacturing industry sample -- 5.3 Results for the software industry sample -- 6. Conclusions -- 7. Limitations and future research -- References -- Enabling organizational use of artificial intelligence: an employee perspective -- Introduction -- 2. Theoretical background -- 2.1 Theoretical framework -- 2.2 Conceptual framework and hypotheses development -- Undefined namespace prefix xmlXPathCompOpEval: parameter error xmlXPathEval: evaluation failed -- Undefined namespace prefix xmlXPathCompOpEval: parameter error xmlXPathEval: evaluation failed -- Undefined namespace prefix xmlXPathCompOpEval: parameter error xmlXPathEval: evaluation failed -- Undefined namespace prefix xmlXPathCompOpEval: parameter error xmlXPathEval: evaluation failed

-- Undefined namespace prefix xmlXPathCompOpEval: parameter error  
xmlXPathEval: evaluation failed -- 3. Research methodology -- 3.1 Sample and data collection -- 3.2 Methodological information and model building -- 4. Data analysis -- 4.1 Common method bias, multicollinearity -- 4.2 Exploratory factor analysis -- 4.3 Measurement model: reliability and validity -- 5. Results -- 5.1 Structural model results.  
5.2 Mediation analysis results -- 5.3 Results discussion -- 6. Contributions, limitations and conclusion -- 6.1 Theoretical contributions -- 6.2 Managerial implications -- 6.3 Limitations and future research -- 6.4 Conclusion -- References -- Artificial intelligence impact on banks clients and employees in an Asian developing country -- 1. Introduction and context of the study -- 1.1 Introduction -- 2. Research statement -- 3. Literature review -- 3.1 Theories of consumer behavior in the banking system -- Undefined namespace prefix xmlXPathCompOpEval: parameter error  
xmlXPathEval: evaluation failed -- Undefined namespace prefix  
xmlXPathCompOpEval: parameter error xmlXPathEval: evaluation failed -- Undefined namespace prefix xmlXPathCompOpEval: parameter error  
xmlXPathEval: evaluation failed -- Undefined namespace prefix  
xmlXPathCompOpEval: parameter error xmlXPathEval: evaluation failed -- 3.2 Theories of employability in the banking system -- 3.3 Theory of financial innovation -- 3.4 Theoretical framework -- 4. Research methodology -- 4.1 Approach -- 4.2 Data collection -- 4.3 Methods of analysis -- 5 Results and findings -- 5.1 Schematic 1 -- Undefined namespace prefix xmlXPathCompOpEval: parameter error  
xmlXPathEval: evaluation failed -- Undefined namespace prefix  
xmlXPathCompOpEval: parameter error xmlXPathEval: evaluation failed -- Schematic 2 -- Undefined namespace prefix xmlXPathCompOpEval: parameter error xmlXPathEval: evaluation failed -- Undefined namespace prefix xmlXPathCompOpEval: parameter error  
xmlXPathEval: evaluation failed -- 6. Conclusion and implications -- References -- Artificial intelligence in the defense sector: an RBV and isomorphism perspectives to the case of the Lebanese Armed Forces -- 1. Introduction -- 2. Literature review -- 2.1 Resource based view -- 2.2 Neo-institutionalism in government and defense.  
2.3 Artificial intelligence and narrow artificial intelligence in governments and defense sector -- 2.4 Artificial intelligence/narrow artificial intelligence, resource-based view and resources in defense sector -- 3. Research methodology and context -- 3.1 Context of the study: artificial intelligence in the Lebanese Armed Forces -- 4. Analysis and discussion of results -- 4.1 What are main challenges in the Lebanese Armed Forces from resource perspective? -- 4.2 Are there any signs of isomorphism in the Lebanese Armed Forces? -- 4.3 What structure of narrow artificial intelligence applications should the Lebanese Armed Forces adopt or adapt to avoid isomorphism? -- 5. Conclusion and recommendations -- References -- FinTech innovation and knowledge flows in Hong Kong's financial sector: a social network analysis approach -- Introduction -- Technological innovation and patents -- A social network analysis approach to patents and knowledge flows -- Methods -- Data collection -- Data analysis -- Dependent variables -- Independent variables -- Control variables -- Results -- Discussion -- References -- Smart technologies challenges and issues in social inclusion - case of disabled youth in a developing country -- 1. Introduction -- 2. Literature review -- 2.1 Social inclusion and capability theory -- Undefined namespace prefix  
xmlXPathCompOpEval: parameter error xmlXPathEval: evaluation failed -- 2.2 Role of smart technologies in social inclusion of disabled young

people -- Undefined namespace prefix xmlXPathCompOpEval: parameter error xmlXPathEval: evaluation failed -- 2.3 Background of disabled people in Lebanon -- 3. Methodology -- 4. Results and discussion -- 4.1 Acquired capabilities -- Undefined namespace prefix xmlXPathCompOpEval: parameter error xmlXPathEval: evaluation failed. Undefined namespace prefix xmlXPathCompOpEval: parameter error xmlXPathEval: evaluation failed -- Undefined namespace prefix xmlXPathCompOpEval: parameter error xmlXPathEval: evaluation failed -- 4.2 Challenges -- Undefined namespace prefix xmlXPathCompOpEval: parameter error xmlXPathEval: evaluation failed -- Undefined namespace prefix xmlXPathCompOpEval: parameter error xmlXPathEval: evaluation failed -- 5. Conclusion and future research perspectives -- References -- Understanding artificial intelligence: insights on China -- 1. Introduction -- 2. Literature review -- 3. Research methodology -- 4. Qualitative data analysis: processes and findings -- 4.1 Data collection and analysis -- 4.2 Theoretical framework -- 4.3 Artificial intelligence in China -- 4.4 Artificial intelligence in China: emerging results -- Undefined namespace prefix xmlXPathCompOpEval: parameter error xmlXPathEval: evaluation failed -- Undefined namespace prefix xmlXPathCompOpEval: parameter error xmlXPathEval: evaluation failed -- Undefined namespace prefix xmlXPathCompOpEval: parameter error xmlXPathEval: evaluation failed -- 5. Discussion and conclusions -- References -- Digital transformations and supply chain management: a Lean Six Sigma perspective -- 1. Introduction -- 2. Literature review -- 2.1 Significance of digital transformation in the supply chain -- 2.2 Leveraging digital transformation for supply chain process improvements using Lean Six Sigma -- 2.3 Integrating Lean Six Sigma with data science in supply chain management -- 3. Research design and method -- 3.1 Case-study research -- 3.2 Case 1: Company X. Undefined namespace prefix xmlXPathCompOpEval: parameter error xmlXPathEval: evaluation failed -- 3.3 Case 2: Company Y -- 3.4 Case 3: Company Z -- 4. Findings and discussions -- 4.1 Potential benefits of adopting disruptive technologies -- 4.2 Integration of Lean Six Sigma and digital technologies for process improvements -- Undefined namespace prefix xmlXPathCompOpEval: parameter error xmlXPathEval: evaluation failed -- Undefined namespace prefix xmlXPathCompOpEval: parameter error xmlXPathEval: evaluation failed -- folink1 -- fivelink1 -- fivelink2 -- fivelink3 -- 5. Conclusion -- 6. Research limitations and future research directions -- References -- Unbanked to banked: reintermediation role of banks in e-government services for financial inclusion in an Indian context -- Introduction -- Literature review -- Role of financial institution in reintermediation: premises for financial inclusion through e-government services -- Demand side factors: empowering citizens through e-government intermediation -- Supply side factors: role of governments in financial inclusion -- Institution: intermediaries as facilitators in financial inclusion -- Innovation: a key to move from transactional to collaborative financial inclusion -- Framework for reintermediation: role of financial institutions -- Research methodology -- Preliminary research: general morphological analysis of financial inclusiveness -- Background of financial institutions chosen as sample for in-depth interviews -- Undefined namespace prefix xmlXPathCompOpEval: parameter error xmlXPathEval: evaluation failed -- Undefined namespace prefix xmlXPathCompOpEval: parameter error

xmlXPathEval: evaluation failed -- Undefined namespace prefix  
xmlXPathCompOpEval: parameter error xmlXPathEval: evaluation failed.  
Undefined namespace prefix xmlXPathCompOpEval: parameter error  
xmlXPathEval: evaluation failed.

---