UMEÅ UNIVERSITY

Managing the Digital Enterprise

Individual Assignment 3

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1 Core assumptions in digital transformation literature

In this Section, the core assumptions of Venkatraman in The digital matrix: new rules for business transformation through technology [7] and Westerman, Bonnet and McAfee in Leading digital: Turning technology into business transformation [6] are presented.

Author of The digital matrix



Picture of Venkat Venkatraman

Dr. Venkatraman holds a PhD from the University of Pittsburgh's (Katz Graduate School of Business, 1985). He specializes in the study of how established companies adapt to digital technologies. He published his knowledge in his book The Digital Matrix: New Rules for Business Transformation through *Technology* in 2017. [5, 6]

Authors of Leading digital



Picture of George Westermann²

Picture of Didie Bonnet 3



Picture of Andrew McAfee⁴

George Westerman is a Senior Lecturer at MIT Sloan School of Management and Founder of the Global Opportunity Initiative. He has written award-winning books and conducted research on digital transformation. [3, 7]

Dr. Didier Bonnet is specialized on digital transformation. He is a Professor at IMD Business School (Switzerland) and co-author of the book Leading digital. He is featured on broadcasts like the BBC or CNN. [1, 2, 7]

Andrew McAfee is a principal research scientist at MIT and cofounder of the MIT Initiative on the Digital Economy. He has written numeral books, including Race Against the Machine, The Second Machine Age and Leading digital. [4, 7]

2 Consequences of assumptions in digital transformation

¹Picture from https://www.dukece.com/people/venkat-venkatraman/

⁴Picture from https://mitsloan.mit.edu/faculty/directory/george-f-westerman

 $^{^{4}} Picture\ from\ https://digitaltransformation 2021.brightline.org/speakers/didier-bonnet/$

⁴Picture from https://www.mckinsey.com/capabilities/strategy-and-corporate-finance/our-insights/ the-strategy-and-corporate-finance-blog/leadership-rundown-is-technology-a-force-for-good

Definitions	
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3 Constraints of conventional approaches

Definitions	
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References

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- [4] Asutosh Padhi. "Is technology a force for good? A conversation with Andrew McAfee". In: Leadership Runwodn (Feb. 2023).
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