

# Références bibliographiques

1. S. Napierala, « Étude Bpifrance - PME et ETI industrielles : comment innover pour produire en France ? » *La French Fab*, (2022). <https://www.lafrenchfab.fr/2022/11/22/etude-bpifrance-pme-et-eti-industrielles-comment-innover-pour-produire-en-france/>.
2. E. Griffin, « Short History of the British Industrial Revolution », *Palgrave Macmillan*, (2010)
3. O. Siméon, « New Lanark ou les origines écossaises d'un village industriel « modèle » », *Études écossaises*, (2012). URL: <http://journals.openedition.org/etudesecossaises/730>; DOI: <https://doi.org/10.4000/etudesecossaises.730>
4. V. Smil, « Creating the Twentieth Century : Technical Innovations of 1867–1914 and Their Lasting Impact », 1st Edition, *Oxford University Press*, (2005).
5. A. Atkeson, P. Kehoe, « Modeling the Transition to a New Economy : Lessons from Two Technological Revolutions », *American Economic Review*, 97(1) (2007) 64-88
6. K. Schwab, « The Fourth Industrial Revolution : What It Means and How to Respond », *Foreign Affairs*, (2015).
7. K. Schwab, « The Fourth Industrial Revolution », *Crown Publishing Group* (2016).
8. E. Schulze, « Everything You Need to Know About the Fourth Industrial Revolution », *CNBC*, (2019).
9. B. Marr , « The 4<sup>th</sup> Industrial Revolution Is Here—Are You Ready ? », *Forbes*, (2018).
10. D. Grewal, S. Noble, A. Roggeveen and J. Nordfält, « The Future of In-Store Technology », *Journal of the Academy of Marketing Science*, 48 (1), pp. 96-113, (2020).
11. « What Will the 5th Industrial Revolution Look Like? », *Aryu Networks*, (2020).
12. P. Gauri, J.Van Eerden, « What the Fifth Industrial Revolution Is and Why It Matters », *Europeansting.com*, (2019).
13. X. Xu, Y. Le, B. Vogel-Heuser and L. Wang « Industry 4.0 and Industry 5.0—Inception, Conception and Perception », *Journal of Manufacturing Systems*, 61, pp. 530-535, (2021).
14. R.Cooper, M. Foster « Sociotechnical Systems », *American Psychologist*, 26 (5), pp. 467-474, (1971).
15. M-H. Huang, R-T. Rust, « Artificial Intelligence in Service », *Journal of Service Research*, 21 (2), pp. 155-172, (2018).
16. P-K. Kopalle et al., « Examining Artificial Intelligence (AI) Technologies in Marketing via a Global Lens: Current Trends and Future Research Opportunities », *International Journal of Research in Marketing*, 39 (2), (2022).
17. A. Kaplan, M. Haenlein « Siri, Siri, In My Hand: Who's the Fairest in the Land? On the Interpretations, Illustrations, and Implications of Artificial Intelligence », *Business Horizons*, 62, pp. 15-25, (2019).
18. N. Joshi , « Can AI Emulate Human Creativity? », *Forbes*, (2022).
19. J. Wu , « Empathy in Artificial Intelligence », *Forbes*, (2019).
20. J. van Doorn et al., « Domo Arigato Mr. Roboto: How Technology Could Change the Service Customer Experience of the Future—A Research Vision and Agenda », *Journal of Service Research*, 20 (1), pp. 43-58, (2017).
21. A. Gambino, J. Fox et R-A. Ratan, « Building a Stronger CASA: Extending the Computers Are Social Actors Paradigm », *Human-Machine Communication*, 1, pp. 71-86, (2020).
22. M. Mende, J. van Doorn , « The Service Working Alliance between Customer and Service Provider », AMA Winter Educators Conference Proceedings, *American Marketing Association*, (2013).

23. A- O. Horvath, L-S. Greenberg, W-M. Pinsof (Eds.), « The Development of the Working Alliance Inventory », *The Psychotherapeutic Process : A Research Handbook*, Guilford Press, pp. 529-556, (1986).
24. A-O. Horvath, L-S. Greenberg (Eds.), « The Working Alliance: Theory, Research, and Practice », *John Wiley & Sons*, (1994).
25. P. Kotler, « Marketing Management: Analysis, Planning, Implementation and Control », (8th ed.), *Prentice Hall*, (1994).
26. « Resolution Adopted by the General Assembly on 6 July 2017: Work of the Statistical Commission Pertaining to the 2030 Agenda for Sustainable Development », United Nations, (2017).
27. A. Schupak, « Corporations Are Pledging to Be ‘Water Positive,’ What Does that Mean? », *The Guardian*, (2021).
28. R. Shelly « Nanotechnology in Medtech on Track to Achieve Significant Medical Breakthroughs: European Support Gives Global Edge », 2021.
29. R-A. Freitas, « Some Limits to Global Ecophagy by Biovorous Nanoreplicators, with Public Policy Recommendations », *Rfreitas.com*, (2000).