## 6.6 List of References

- "15th annual state of agile report". (2021). https://digital.ai/. Retrieved 2022-10-31, from https://digital.ai/resource-center/analyst-reports/state-of-agile-report/
- Abrahamsson, P., Salo, O., Ronkainen, J., & Warsta, J. (2002). Agile software development methods: Review and analysis. *ESPOO*, *VTTPublications 478*.
- Akif, R., & Majeed, H. (2012). Issues and challenges in scrum implementation. *International Journal of Scientific & Engineering Research*, *3*(8), 1–4.
- Alami, A., & Krancher, O. (2022, September). How Scrum adds value to achieving software quality? *Empirical Software Engineering*, *27*(7), 165. Retrieved 2023-01-16, from https://doi.org/10.1007/s10664-022-10208-4 doi: 10.1007/s10664-022-10208-4
- Allen Holub. (2019, June). "educating a team slows you down for a week or two. not educating the team slows you down forever. time spent in learning is never wasted.". https://twitter.com/allenholub/status/1134704667328335873. Retrieved from https://twitter.com/allenholub/status/1134704667328335873 ((Accessed on 10/25/2022))
- Allen Holub. (2022, January). *Agile: Work small Talk to each other Make people's lives better That's it. All that other junk is a distraction.* Twitter.com. Retrieved 2022-12-13, from https://twitter.com/allenholub/status/1487501161452109825
- Atilla, W. (2022). Applying scrum to the four elements of organizational learning: How scrum supports the development of a learning organization. *Organizational Behaviour And Leadership Theory In Practice*, 9.
- Bannink, S. (2014). Challenges in the transition from waterfall to scrum–a casestudy at portbase. In *20th twente student conference on information technology* (Vol. 182).
- Barroca, L., Dingsøyr, T., & Mikalsen, M. (2019). Agile transformation: a summary and research agenda from the first international workshop. In *International conference on agile software development* (pp. 3–9).
- Battoia, N. (2019). Innovation in agile and waterfall project management: a qualitative analysis.
- Beck, K., Beedle, M., van Bennekum, A., Cockburn, A., Cunningham, W., Fowler, M., ... Thomas, D. (2001). *Manifesto for agile software development.* https://agilemanifesto.org/iso/en/manifesto.html. ((Accessed on 10/10/2022))
- Belling, S. (2020). Approaches to Scaling Agile. In S. Belling (Ed.), (pp. 139–150). Berkeley, CA: Apress. Retrieved 2022-10-08, from https://doi.org/10.1007/978-1-4842-6461-4\_13 doi: 10.1007/978-1-4842-6461-4\_13
- Blunden, C. (2010). Clean delivery: An experience report of collaborative lean software delivery. In *Less* (pp. 118–123).
- Boehm, B. (2002). Get ready for agile methods, with care. Computer, 35(1), 64-69.
- Boehm, B., & Turner, R. (2005). Management challenges to implementing agile processes in traditional development organizations. *IEEE software*, *22*(5), 30–39.
- Cambridge Dictionary. (n.d.). *Guideline | english meaning cambridge dictionary.* https://dictionary.cambridge.org/dictionary/english/guideline. ((Accessed on 02/09/2023))

- Cambridge-Dictionary. (2022a). *Ideology | english meaning cambridge dictionary*. https://dictionary.cambridge.org/dictionary/english/ideology. ((Accessed on 12/14/2022))
- Cambridge-Dictionary. (2022b). *Mindset | english meaning cambridge dictionary.* https://dictionary.cambridge.org/dictionary/english/mindset. ((Accessed on 12/14/2022))
- Cambridge-Dictionary. (2022c). Theory | english meaning cambridge dictionary. https://dictionary.cambridge.org/dictionary/english/theory. ((Accessed on 12/14/2022))
- Carr, W. (1980). The gap between theory and practice. *Journal of Further and Higher Education*, 4(1), 60-69. Retrieved from https://doi.org/10.1080/0309877800040107 doi: 10.1080/0309877800040107
- Cho, J. (2008). An exploratory study on issues and challenges of agile software development with scrum. *All Graduate Theses and Dissertations 599*.
- Cooper, C. (2018, December). *Methods vs. principles two-brain business.* https://twobrainbusiness.com/methods-vs-principles/#:~:text=Methods%20always%20change.,principles%20are%20put%20into%20action. ((Accessed on 02/09/2023))
- Coyle, S., & Conboy, K. (2009). A case study of risk management in agile systems development. *ECIS 2009 Proceedings. 3.*. Retrieved from https://aisel.aisnet.org/ecis2009/3
- de Koning, T., & Koot, W. (2019). Agile transformation. KPMG.
- Diebold, P., Ostberg, J.-P., Wagner, S., & Zendler, U. (2015). What do practitioners vary in using scrum? In *International conference on agile software development* (pp. 40–51).
- Dybå, T., & Dingsøyr, T. (2008). Empirical studies of agile software development: A systematic review. *Information and software technology*, *50*(9-10), 833–859.
- Flynn, J. (2022, May). 16 Agile Statistics [2022]: What You Need To Know About Agile Project Management Zippia. https://www.zippia.com/advice/agile-statistics/. Retrieved 2022-10-31, from https://www.zippia.com/advice/agile-statistics/
- Fontana, R. M., Meyer, V., Reinehr, S., & Malucelli, A. (2015). Progressive outcomes: A framework for maturing in agile software development. *Journal of Systems and Software*, 102, 88–108. Retrieved from https://www.sciencedirect.com/science/article/pii/S0164121214002908 doi: https://doi.org/10.1016/j.jss.2014.12.032
- Gall, J. (1986). Systemantics: How systems really work and how they fail. *Ann Arbor, MI: The General Systematics Press*.
- Greenway, K., Butt, G., & Walthall, H. (2019). What is a theory-practice gap? an exploration of the concept. *Nurse education in practice*, *34*, 1–6.
- Huether, D. (2017, February). *The definition of done.* https://www.leadingagile.com/2017/02/definition-of-done/. ((Accessed on 02/09/2023))
- Innolution. (n.d.). *Plan-driven process definition | innolution.* https://innolution.com/resources/glossary/plan-driven-process. ((Accessed on 02/09/2023))
- Jilani, M., & Ikram, N. (2020). Investigating the gap between scrum theory and practice in pakistan. https://www.scitepress.org/Papers/2020/98552/98552.pdf. ((Accessed on 10/04/2022))
- Jim Highsmith. (2007, September). No more self-organizing teams / cutter consortium. https://www.cutter.com/article/no-more-self-organizing-teams-475776. ((Accessed on

- 02/08/2023))
- Kneafsey, S. (2015, January). A Short History Of Scrum. Retrieved 2023-02-03, from https://
  www.thescrummaster.co.uk/scrum/short-history-scrum/
- Mancl, D., & Fraser, S. D. (2019). Xp 2019 panel: business agility. In *Agile processes in software engineering* and extreme programming–workshops: Xp 2019 workshops, montréal, qc, canada, may 21–25, 2019, proceedings (pp. 149–153).
- Marchi, M. (2009). Weaponized scrum. In 2009 agile conference (pp. 107-112).
- Maximini, D. (2018). Introducing Scrum into Large Teams. In *The scrum culture* (pp. 121–129). Springer.
- Meyer, B. (2014). Agile! bertrand meyerthe good, the hype and the ugly. Springer.
- Moe, N. B., Dahl, B. H., Stray, V., Karlsen, L. S., & Schjødt-Osmo, S. (2019). Team autonomy in large-scale agile. In *Proceedings of the annual hawaii international conference on system sciences (hicss)* (pp. 6997–7006).
- Moe, N. B., Stray, V., & Hoda, R. (2019). Trends and updated research agenda for autonomous agile teams: a summary of the second international workshop at xp2019. In *International conference on agile software development* (pp. 13–19).
- Moramollu, G. (2016). Ideology and literature. Humanities and social sciences Review, 6(1), 455-460.
- Moreira, M. E. (2013a). Adapting to agile roles and responsibilities. In Being agile. Springer.
- Moreira, M. E. (2013b). Your roadmap to successful adoption of agile. In Being agile. Springer.
- Mousaei, M., & Gandomani, T. J. (2018). A new project risk management model based on scrum framework and prince2 methodology. *International Journal of Advanced Computer Science and Applications*, *9*(4).
- Moustafa, A. E. (2014). *Definitions of Theory and Theory-Building Related Concepts*. Retrieved 2023-02-10, from https://www.grin.com/document/285956
- Muthusamy, S. K., Wheeler, J. V., & Simmons, B. L. (2005). Self-managing work teams: enhancing organizational innovativeness. *Organization Development Journal*, *23*(3), 53–66.
- Mühl, G., Werner, M., Jaeger, M. A., Herrmann, K., & Parzyjegla, H. (2007). On the definitions of self-managing and self-organizing systems. In *Communication in distributed systems-15. itg/gi symposium* (pp. 1–11).
- Naseem, J., & Tahir, W. (2009). Study and analysis of the challenges and guidelines of transitioning from waterfall development model to scrum.
- North, D. (2022, March). Patterns of effective teams. https://www.guidefari.com/patterns-of-effective-teams/#dreyfus-squared. ((Accessed on 01/16/2023))
- Ozkan, N., & Gök, M. Ş. (2021). How scrum inhibits agility. In *2021 15th turkish national software engineering symposium (uyms)* (pp. 1–6).
- Paasivaara, M., & Lassenius, C. (2016, August). Scaling Scrum in a Large Globally Distributed Organization: A Case Study.. doi: 10.1109/ICGSE.2016.34
- Philipp, A. R., & Kreuz, P. D. D. (2016). Maturity model for agile software development teams. *Heilbronn University, Bachelor Thesis*.
- ProjectManagementQualification. (2019, March). Scope Creep Definition & Examples. Retrieved 2023-02-09, from https://www.projectmanagementqualification.com/blog/2019/03/07/manage-scope-creep/

- Racheva, Z., & Daneva, M. (2010). Clients' participation in software projects:comparative case study between an agile and a'traditional' software company. https://core.ac.uk/download/pdf/11476268.pdf. ((Accessed on 10/17/2022))
- Radhakrishnan, U., & Koumaditis, K. (2020). Teaching scrum with a virtual sprint simulation: Initial design and considerations. In *26th acm symposium on virtual reality software and technology.* New York, NY, USA: Association for Computing Machinery. Retrieved from https://doi.org/10.1145/3385956.3422107 doi: 10.1145/3385956.3422107
- Rajasekaran, V. (2015, December). Issues in Scrum Agile Development Principles and Practices in software development. *Indian Journal of Science and Technology*, 8. doi: 10.17485/ijst/2015/v8i35/79037
- Rawsthorne, D., & Shimp, D. (2019). Scrum guidebook analysis of the 2017scrum guide. *Org, disponível em< http://www. scrum. org/>. Acessado em, 13.*
- Reddy, P., Nachiyappan, S., Ramakrishna, V., Senthil, R., Sajid Anwer, M., et al. (2021). Hybrid model using scrum methodology for software development system. *J Nucl Ene Sci Power Generat Techno*, 10(9), 2.
- Rubin, K. S. (2012). Essential Scrum: A practical guide to the most popular Agile process. Addison-Wesley.
- Schnegas, H. (2019). Alles im fluss. kanban und scrum als innovationswerkzeuge im design thinking für die agile produktentwicklung. *Agile Entwicklung physischer Produkte*, 212.
- Schneider, S. (2018, October). Was bedeutet Commitment? Retrieved 2023-02-09, from https://scrum.wertikalwerk.com/quide/was-bedeutet-commitment/
- Schwaber, K., & Sutherland, J. (2020a). The scrum guide. Scrum Alliance, 21(19), 1.
- Schwaber, K., & Sutherland, J. (2020b). *Scrum guide revisions | scrum guides*. https://scrumguides.org/revisions.html. ((Accessed on 12/07/2022))
- scrumdictionary.com. (n.d.). *Product Ownership | Definition of Product Ownership by Scrum Dictionary.* Retrieved 2023-02-09, from https://scrumdictionary.com/term/product-ownership/
- Sidky, A., Arthur, J., & Bohner, S. (2007, 09). A disciplined approach to adopting agile practices: The agile adoption framework. *Innovations in Systems and Software Engineering*, *3*, 203–216. doi: 10.1007/s11334-007-0026-z
- Suryaatmaja, K., Wibisono, D., & Ghazali, A. (2019). The missing framework for adaptation of agile software development projects. In *Eurasian business perspectives* (pp. 113–127). Springer.
- Sutherland, J. (2005). Future of scrum: Parallel pipelining of sprints in complex projects. In *Agile development conference (adc'05)* (pp. 90–99).
- Takeuchi, H., & Nonaka, I. (1986, January). *The new new product development game.* https://hbr.org/1986/01/the-new-new-product-development-game. ((Accessed on 11/05/2022))
- Theobald, S., Schmitt, A., & Diebold, P. (2019). Comparing scaling agile frameworks based on underlying practices. In *International conference on agile software development* (pp. 88–96).
- Thorgren, S., & Caiman, E. (2019). The role of psychological safety in implementing agile methods across cultures. *Research-Technology Management*, *62*(2), 31–39.
- Uludağ, İ. (2006). A software process assessment model and a tool for xp@ scrum agile method (Unpublished master's thesis). Işık Üniversitesi.
- Uludağ, Ö., Kleehaus, M., Dreymann, N., Kabelin, C., & Matthes, F. (2019). Investigating the adoption and application of large-scale scrum at a german automobile manufacturer. In *2019 acm/ieee 14th international*

- conference on global software engineering (icgse) (pp. 22-29).
- Uwadi, M., Gregory, P., Allison, I., & Sharp, H. (2022). Roles of middle managers in agile project governance. In V. Stray, K.-J. Stol, M. Paasivaara, & P. Kruchten (Eds.), *Agile processes in software engineering and extreme programming* (pp. 65–81). Cham: Springer International Publishing.
- van Waardenburg, G., & van Vliet, H. (2013). When agile meets the enterprise. *Information and Software Technology*, *55*(12), 2154–2171. Retrieved from https://www.sciencedirect.com/science/article/pii/S0950584913001584 doi: https://doi.org/10.1016/j.infsof.2013.07.012
- Van Lamsweerde, A. (2000). Requirements engineering in the year 00: A research perspective. In *Proceedings* of the 22nd international conference on software engineering (pp. 5–19).
- Verwijs, C., & Russo, D. (2021). A theory of scrum team effectiveness. arXiv preprint arXiv:2105.12439.
- Vilkki, K. (2010). When agile is not enough. In *International conference on lean enterprise software and systems* (pp. 44–47).
- Wacker, J. G. (1998). A definition of theory: research guidelines for different theory-building research methods in operations management. *Journal of operations management*, *16*(4), 361–385.
- Wang, Z., Norris, S. L., & Bero, L. (2018). The advantages and limitations of guideline adaptation frameworks. Implementation Science, 13(1), 1–13.
- Wenger, E., et al. (1998). Communities of practice: Learning as a social system. Systems thinker, 9(5), 2-3.
- West, D., Gilpin, M., Grant, T., & Anderson, A. (2011). Water-scrum-fall is the reality of agile for most organizations today. *Forrester Research*, *26*(2011), 1–17.
- What is agile? | agile 101 | agile alliance. (2022, December). https://www.agilealliance.org/agile101/. ((Accessed on 12/07/2022))
- WikiDiff. (2018). *Ideology vs mindset what's the difference? | wikidiff.* https://wikidiff.com/mindset/ideology. ((Accessed on 12/07/2022))
- Woody Zuill. (2014, May). If you adopt only one agile practice, let it be retrospectives. Everything else will follow. Twitter.com @WoodyZuill. Retrieved 2023-02-08, from https://twitter.com/WoodyZuill/status/468550295924916224
- Zikopi, E. (2019). *A case study research on Scrum Framework*. Retrieved 2022-10-04, from http://urn.kb.se/resolve?urn=urn:nbn:se:kth:diva-255005