**REFERENTIAL LIST**

Abrahamsson, Pekka, Ronkainen, Jussi, Salo, Outi and Warsta, Juhani (2002), VTT Technical report, Review and analysis - agile software development methods

Ackoff, R (1999), management writings, Ackoff's best, John Wiley & Sons, (NY), New York, USA, 1999


Beck K, Andres C (2004), (Professional), Addison-Wesley, Reading, MA, USA, Xtreme programming explained, Second Edition (embrace change)


Bertalanffy L V (1950), Journal of Philosophie of Science (Britisch), 1, 1950, pp. 139-164, General system theory outline


Boone, Harry and Boone, Deborah (2012), Journal of Extension, Analyzing Likert Data, Volume 50, Number 2, Article Number 2TOT2, April 2012


Chatman J A, Caldwell D, Doerr B and O’Reilly C (2014), Organizational Behavior (Journal), Issue 6, Volume 35, pp 785-808, Organizational Culture – Parsing – Focus on the adaptability norm that influences relationships
Chiva-Gomez, R (2004), Technovation, 24(9), 707–711, Product design management - Repercussions of CAS


Cilliers, P (2000), Emergence, 2(1), 23–33, Theory of Complexity- What Can We Learn From it


Cohen Susan and Bailey D E (1997), Management Journal 23 (3) (1997) 239–290, Group efficacy research from the floor (shop) to the management suite – Factors facilitating teams to work


Deming, W Edwards (1986), Advanced Engineering Study Center, Cambridge, MA 02139, Massachusetts Institute of Technology, USA, Out of the Crisis


de Melo, Claudia, Conradi, R, Cruzes, DS, Kon, F (2013), Information and SW Technology 55, 412–427, Agile team productivity and management- Interpretative case studies
Dingsøyr, Torgeir and Lindsjørn, Yngve (2013), SINTEF, Norwegian University (Science and Technology), Computer and Information Science Department, Agile Development Teams -Team Performance, University of Oslo, Norway

Dorairaj, Siva, Noble, James and Malik, Petra (2012), Distributed Agile Software Development- Understanding Team Dynamics, Technical Report 12-02


Dwivedi, Shubhra (2015), Comparative Study Between Distributed and Co-located Teams in Agile SW Development, Volume No.04, Special Issue No.01, International Journal of Science Technology & Management, (Online) 2394-1537,February 2015 ISSN (Print) 2394-1529


Garbin, Calvin (2016), John Weaver Professor of Psychology, University of Nebraska – Lincoln, Multiple Regression Model -- http://psych.unl.edu/psychrs/statpage/full_eg.pdf, Retrieved on 26 Dec 2016


Gharajedaghi J (1999), Boston, MA, USA, Managing complexity and chaos -- Systems thinking -- A platform for business architecture design, Butterworth-Heinemann, 1999

Gladwell, M (2000), New York, NY, USA, 2000, Little, Brown, and Company, USA, How small Things Can Make a huge Difference-- The Tipping Point

Gomaa, Hassan and Scott, Douglas B H (1981), Prototyping as a tool in the specification of user requirements, Proceedings of the 5th international conference on Software engineering, p.333-342, March 09-12, 1981, San Diego, California, United States


Gupta, Ashish Kumar (2015), Comparison of different types of SDLC models in SW engineering, Special Issue No. 01, Volume No 03, March 2015, Advanced Technology in Engineering and Science - International Journal, ISSN (online): 2348 – 7550

Herding Cats (2014), Herding Cats -- http://herdingcats.typepad.com
(/my_weblog/2014/08/what-do-we-mean-when-we-say-agile-community.html),
Retrieved on – 27 Jun 2017

Highsmith, J (1999), Dorset House, A cooperative method to manage complex systems-
Adaptive Software Development New York, NY

Hnief, Malik and Hock Ow, Siew (2009), Issue 1 (October 2009), Reviews and
Research in Sciences (Applied) (International Journal), Review of Agile Methodologies
in Software Development, EISSN: 2076-7366, Volume 1, ISSN: 2076-734X

(proceedings), (2010), NY, USA

Hoegl, M & Proserpio, L (2004), Research Policy, 33(8), 1153-1165, Teamwork in
innovative projects and Team member proximity

Psychology, (3rd ed.)

Honavar, Dr Vasant (2001), Complex Adaptive Systems Group at Iowa State
University, http://www.cs.iastate.edu/~honavar/alife.isu.html, Retrieved on 02 Jun
2018

(annual) of Psychology, From models (input-process output) to IMOI models - Teams
in Organizations, 56, 2005

India Brand Equity Foundation (2017), https://www.ibef.org, (Page -
/industry/information-technology-india.aspx), an initiative of the Ministry of
Commerce & Industry, Government of India, Retrieved on 22 March 2017

Ionel, Năftănăilă (2009), AGILE SOFTWARE DEVELOPMENT
METHODOLOGIES: AN OVERVIEW OF THE CURRENT STATE OF
RESEARCH, University of Economic Studies (ASE), Bucharest Faculty of
Management, Piaţa Română 6, Bucharest, Romania


Kauffman, S (1991), Scientific American, 256(2), 78–84, Anti-chaos and Adaptation

Kerth N L (2001), Publishing Company (Dorset House), New York, NY, USA, 2001, A handbook for team reviews -- Project retrospectives (2nd ed.)


Kothari, C R (2004), New Age International Publisher, Second Edition, New Delhi, Research Methodology Methods & Techniques


Makigami Information Center (2010), 


McCandless Keith & Lipmanowicz, Henri (2014), Liberating Structures Press, Seattle, WA, ASIN: B00JET2S76, Unleash a Culture of Innovation (simple rules) -- Liberating Structures (surprising power)


McKelvey, B (2001), Innovation Management(International Journal), 5(2), 181–212, Networks of Intelligence (distributed) - Energizing Order - Corporate Brain Improvement


Merali Y (2004), In - (Eds.) Mingers, J & Willcocks, L,Information systems -- theory (social) and philosophy, pp. 407-446,Sussex, UK,2004, Complexity and information systems ,John Wiley,


Mishra, Deepti, Mishra, Alok and Ostrovska, Sofiya (2012), 54(10):1067–1078 · October 2012 - Information and Software Technology, collaboration, communication and coordination in agile SW development - Impact of physical ambiance (empirical evaluation)
Mitleton-Kelly, E (1997), BPRC (Business Processes Resource Center), British Academy of Management Conference, Paper Series, No 5, Organizations as Complex Adaptive Systems -Co-evolving


Mitleton-Kelly, E


Moe, N B, Dingsøyr, Torgeir & Dybå, Tore (2009), Information and SW Technology, 52 (2010) 480–491, Scrum project (case study) -- Understanding an agile team (teamwork model)


Naing, L Winn& I Rusli, B N (2006), Orofacial Sciences (Archives) 2006; 1 - 9-14, Calculating the Sample Size for Prevalence Studies -- Practical Issues

success factors), (/SRE ISSN 1992-2248), Academic Journals, (web site - academicjournals.org) (home page)


Nedelko, Z (2008), The Business Review, Cambridge, 10(1), 211, The role and importance of groupware for teamwork

Neyman, Jerzy and Pearson, Egon (1933), Philosophical Transactions, Vol 231, Series A, statistical hypotheses – most efficient tests, pp. 289-337, Royal Society of London, 1933


Peterson, C and Seligman, Martin (2003), - Positive organizational scholarship, Dutton, J E, Cameron, K S, and Quinn, R E (Eds.), Berrett-Koehler, pp. 14-27, Lessons from positive psychology - Positive organizational studies, California, USA, In - new discipline (foundations), 2003


Rhodes, Mary L and MacKechnie, G (2003), Role for Complex Adaptive Systems Theory- Understanding Public Service Systems, Emergence, 5(4), 57–85

Ross, T Meredith, Jones, Erick & Adams, Stephanie (2008), Team Performance Management, Predicting effectiveness of teams, 14(5/6), 248


Salas, E, Sims, Dana & Burke, C Shawn (2005), 36(5), 555-599, Small Group Research, Is there a "big five" in teamwork

Salas, Eduardo, Goodwin, GF, Stagl, KC, Burke, CS (2007), Integrative Theoretical Framework - Fostering Team Effectiveness in Organizations, pp. 185–243, Lincoln, NE, (2007), In – Symposium (Fifty second Nebraska) (Motivation)


Schein, E (1965), Englewood Cliffs - Prentice Hall, Organizational Psychology


Senge, Peter (1990), NY, New York, Currency – Doubleday, the organization(learning) - The Fifth Discipline


So, C (2010), New York, Oxford, Frankfurt am Main, Bruxelles, Berlin, Bern, Wien - Peter Lang, teamwork mechanisms (agile practices leading to project success) -Making software teams effective


Tajfel Henri and Turner John (1979), Intergroup conflict (integrated theory)- Intergroup relations (social psychology), California, CA, Brooks and Cole, Monterey, USA, 1979,In - (Eds.) Austin W G and Worchel S

Tajfel H and Turner J (1986), Inter-group behavior (theory of social identity) - (psychology), Chicago, 1986, Nelson-Hall,In -(eds.) Austin L W and Worchel S, Intergroup Relations, IL, USA


Tselikovska, Ganna (2013), Thesis, Management Department, Faculty of Business Studies, Vaasa University, Finland, Communication in Globally Distributed IT Project Teams -- Agile Methods influence

Tuckman, Bruce (1965), Psychological Bulletin 63, Small Groups -- Developmental Sequence

Tuckman, Bruce and Jensen, M A C (1977), vol.2, no.4, pp.419-27, Group and Organization Studies, Small group development - Stages (revisited)

Ulloa, B C R, & Adams, Stephanie (2004), Team Performance Management, 10(7/8), 145, Attitude toward teamwork and effective teaming

Vagias, Wade M (2006), Tourism & Research Development- Clemson International Institute, Recreation and Tourism Management, Department of Parks, scale response anchors(Likert-type), Clemson University


Wang, X and Conboy K (2009), 17th European Conference on Information Systems (Proceedings), Verona, June 7-9, Understanding Agility in SW Development through A CAS Perspective

Whatis.com, Framework –
https://whatis.techtarget.com (path - /definition/framework), Retrieved on 04 Jun 2018

Whitworth, Elizabeth (2006), Thesis, Department of Psychology, Carleton University, Collaboration and Communication in Agile SW Development Teams – agile experience, Ottawa, Ontario, Canada, September, 2006

Wikipedia (2013), Agile SW Development –
https://en.wikipedia.org (Path - /wiki/Agile_software_development), Retrieved on 22 Apr 2017

Wikipedia (2017), Complex Adaptive System –

Wikipedia (2017), Lean Software Development (LSD) –
https://en.wikipedia.org (Path - /wiki/Lean_software_development), Retrieved on 22 Apr 2017

Wikipedia (2017), Porter’s Five Forces Analysis –
https://en.wikipedia.org (Path - /wiki/Porter%27s_five_forces_analysis), Retrieved on 11 Jun 2017

Wikipedia (2017), Two Factor Theory (Motivation Hygiene Theory) –


Wikimedia (2017), Waterfall Model –

Williams, Laurie and Cockburn, A (2003), IEEE Computer, It's about change and feedback - Agile Software Development

Womack, James, Jones, Daniel and Roos, Daniel (1990), Rawson Associates, The story of lean production, USA, 1990, New York


Zannier, Carmen and Maurer, Frank (2007), Processes (agile)- SW Engineering and XP, non-agile and agile SW Organizations-- Comparing Decision Making in these organizations, Como, Italy, XP 2007,June 18-22, 2007, Proceedings,8th International Conference


Zannier, C, Maurer, F, Chiasson, F (2007), Information and SW Technology (journal) (special issue), Social Side of SW Engineering – Understanding it, Spring 2007, Design Decision Making - Model(based on results (empirical)- Software Designer interviews)

Zikmund, WG (2010), Mason, OH - South-Western, Cengage Learning, Business research methods, 8th Edition