





























28. Califf C, Lin X, Sarker S (2012) Understanding Energy Informatics: A Gestalt-Fit Perspective. In: Joshi KD, Yoo Y (eds) AMCIS 2012 Proceedings, p 13
29. González J, Appelrath H (2010) Energie-RMK" - ein Referenzmodellkatalog für die Energiewirtschaft. In:
30. Lampropoulos I, Vanalme GMA, Kling WL (2010) A methodology for modeling the behavior of electricity prosumers within the smart grid. In: IEEE PES Innovative Smart Grid Technologies Conference Europe (ISGT Europe), pp 1–8
31. Eßer A, Franke M, Kamper A et al. (2007) Future power markets. *Wirtsch. Inform.* 49(5): 335–341. doi: 10.1007/s11576-007-0077-7
32. Reichert A, Otto B, Österle H (2013) A Reference Process Model for Master Data Management. In: Alt R, Franczyk B (eds) Proceedings of the 11th International Conference on Wirtschaftsinformatik (WI2013), pp 817–845
33. Otto B, Ofner MH (2010) Towards a Process Reference Model for Information Supply Chain Management. In: ECIS Proceedings, p 75
34. Wieringa R (2009) Design science as nested problem solving. In: Vaishanvi V, Purao S (eds) the 4th International Conference on Design Science Research in Information Systems and Technology (DESRIST '09), p 8
35. Wieringa R, Morali A (2012) Technical Action Research as a Validation Method in Information Systems Design Science. In: Peffers K, Rothenberger M, Kuechler B (eds) Design Science Research in Information Systems. Advances in Theory and Practice, vol 7286. Springer Berlin Heidelberg, pp 220–238
36. Becker J, Delfmann P, Knackstedt R et al. (2002) Konfigurative Referenzmodellierung. In: Becker J (ed) Wissensmanagement mit Referenzmodellen: Konzepte für die Anwendungssystem- und Organisationsgestaltung ; mit 13 Tabellen. Physica-Verl., Heidelberg, pp 25–144
37. Runeson P, Höst M (2009) Guidelines for conducting and reporting case study research in software engineering. *Empir Software Eng* 14(2): 131–164. doi: 10.1007/s10664-008-9102-8
38. Timm F, Köpp C, Wißotzki M (2015) Initial Experiences in Developing a Reference Enterprise Architecture for Small and Medium-Sized Utilities. In: Espana S, Ralyte J, Soffer P et al. (eds) PoEM 2015 Short and Doctoral Consortium Papers, Valencia, pp 31–40
39. Fettke P (2014) Eine Methode zur induktiven Entwicklung von Referenzmodellen. In: Kundisch D, Suhl L, Beckmann L (eds) MKWI 2014 - Multikonferenz Wirtschaftsinformatik : 26. - 28. Februar 2014 in Paderborn, Paderborn
40. Stirna J, Persson A, Sandkuhl K (2007) Participative Enterprise Modeling: Experiences and Recommendations. In: Krogstie J (ed) Advanced information systems engineering: 19th international conference, CAiSE 2007, Trondheim, Norway, June 11 - 15, 2007 ; proceedings, vol 4495. Springer, Berlin u.a., pp 546–560
41. Gregor S, Hevner AR (2013) Positioning and Presenting Design Science Research for Maximum Impact. *MIS Q* 37(2): 337–356
42. Goldkuhl G, Lind M, Seigerroth U (1998) Method integration: The need for a learning perspective. *IEE Proc., Softw.* 145(4): 113. doi: 10.1049/ip-sen:19982197