**Ülle Pärli artiklis „Ettevõtte juhtimisarvestuse kvaliteet oleneb juhist” kasutatud allikad:**

Alas, R., Eomois, E., Furman, J., Kaarelson, T., Rillo, M., Uudelepp, A. (2015). Eesti juhtimisvaldkonna uuring 2015. Ettevõtluse Arendamise Sihtasutus (EAS) CIMA (2016). Joining the Dots. Decision Making for the New Era. http://www.cgma.org/resources/DownloadableDocuments/Joining%20The%20Dots%20-%20Report.pdf

Strauss, E; Kristandl, G and Quinn, M. (2016). The effects of cloud technology on management accounting and decision making. CIMA. http://www.cimaglobal.com/Thought-leadership/Research-topics/Management-and-financial-accounting/The-effects-of-cloud-technology-on-management-accounting/

Lääts, K. (2011). Management accounting change in a dynamic economic environment based on examples from business and public sector organizations. Tartu University Press.

Lääts, K; Haldma, T. and Moeller, K. (2011). Performance Measurement Patterns in Service Companies: an Empirical Study of Estonian Service Companies. Baltic Journal of Management 6 (3), 357-377.

Mikkus, K., Žukovits, A.-M. (2016) Organisatsiooni diagnostika rakendamine ja mõju organisatsiooni tulemuslikkusele Eesti organisatsioonides. Estonian Business School.

OSKA (2016). Tulevikuvaade tööjõu ja oskuste vajadusele: arvestusala. Uuringu terviktekst. SA Kutsekoda. http://oska.kutsekoda.ee/wp-content/uploads/2016/04/Arvestusala-Raport-sisukorraga.pdf

Pärl, Ü. (2006). Choice of Measures for Performance Measurement Models on the Example of Successful Estonian Companies. In: Entrepreneurship in Estonia: Policies, Practices, Education, Research and Perspectives. Tartu University Press, 228-247.

Pärl, Ü. (2012). Understanding the Role of Communication in the Management Accounting and Control Process. Acta Universitatis Tamperensis 1772. Tampereen Yliopistopaino Oy – Juvenes Print. Tampere.

Vadi, M, Tepp, M., Reino, A., Ahonen, M., Kaarelson, T., Killumets, E., Leimann, J., Parts, V., Rillo, M., Zernand-Vilson, M., Türk, K. (2011) Eesti juhtimisvaldkonna uuring. EAS HKL100312