

Alates 1. detsembrist on ... : [muudatustest TTÜ haldusstruktuuri isikkoosseisus]

Mente et Manu 2000 / 5. dets., lk. 2. - (Personalia)

Development of an optimised condition assessment plan for common reinforced concrete bridges in Estonia =

Optimeeritud seisukorra kontrollplaani välja töötamine tüüpilistele Eesti raudbetoonsildadele

**Sein, Sander 2021 https://www.estet.ee/record=b5456535*est <https://digikogu.taltech.ee/et/item/f36c3aa5-f766-4b0e-ad1d-66d61a8f9329>
<https://doi.org/10.23658/taltech.51/2021>**

Eesti kohalik omavalitsus ja liidud - taastamine ning areng 1989-2017 : kogumik

2017 http://www.estet.ee/record=b4700297*est

Evaluating time series database management systems for insurance company

Koschel, Arne; **Astrova, Irina**; Alslaben, Stephan-Tobias; Bellok, Jannis; Meyer, Niklas; Meyer, Sebastian 2022 13th International Conference on Information, Intelligence, Systems and Applications (IISA) : proceedings 2022 / 6 p. : ill
<https://doi.org/10.1109/IISA56318.2022.9904360>

Islamic public administration in Europe

Drechsler, Wolfgang The Palgrave Handbook of Public Administration and Management in Europe 2018 / p. 1031-1047

https://doi.org/10.1057/978-1-137-55269-3_52

25 aastat Eesti kohaliku omavalitsuse süsteemi ja üleriigiliste liitude taastamisest : kogumik

2015 https://www.estet.ee/record=b4476703*est

Mapping and explaining post-communist development of administrative structure : the case of Estonian public administration 1990-2010

Sarapuu, Külli 2013 https://www.estet.ee/record=b2925741*est

Patterns of multi-level governance in Europe : the challenge of the EU's enlargement

Kungla, Tarvo; Drechsler, Wolfgang 2007 https://www.estet.ee/record=b2299357*est <https://digikogu.taltech.ee/et/item/24d36d1a-ed82-4d6e-ae7a-ed61398204e6>

Post-communist development of administrative structure in Estonia : from fragmentation to segmentation

Sarapuu, Külli Transylvanian review of administrative sciences 2011 / p. 54-73

SQL or third manifesto compliant object-relational database management systems as the platforms for maintaining the whole-part relationships in a database

Eessaar, Erki WSEAS transactions on computers 2006 / 10, p. 2440-2447