

Eesti keskraamatukogude efektiivsuse hindamine DEA meetodil
Kikas, Konrad; Miidla, Peep Raamatukogu 2007 / 5, lk. 28-33

Eesti keskraamatukogude efektiivsuse mõõtmine DEA-meetodil
Kikas, Konrad; Miidla, Peep Teenuse kvaliteet - raamatukogutöö tulemuslikkuse näitaja = Service quality - library performance indicator 2009 / lk. 245-272

EstORS - Estonian Operational Research Society
Vaarmann, Otu; Miidla, Peep IFORS news 2011 / p. 13-14 : ill

Implementation of GNSS-technology for climate research and numerical weather forecast
Rannat, Kalev; Uba, Peep; Miidla, Peep; Kivi, Rigel 17th International conference on "Mathematical Modelling and Analysis" : June 6-9, 2012, Tallinn, Estonia : abstracts 2012 / p. 98

Integrated model of double-diffusive convection : numerical stability
Miidla, Peep; **Rannat, Kalev** International journal of mathematical models and methods in applied sciences 2009 / 4, p. 455-462

Mathematical model of troposphere water vapor tomography
Miidla, Peep; **Rannat, Kalev**; Uba, Peep Proceedings of the Second International Conference on Environmental and Computer Science : ICECS'09 : Dubai, 28-30 December 2009 2009 / p. 183-187

Modelling of consumption shares for small wind energy prosumers
Annuk, Andres; Yaici, Wahiba; **Blinov, Andrei**; Märss, Maito; Trashchenkov, Sergei; Miidla, Peep Symmetry 2021 / art. 647
<https://doi.org/10.3390/sym13040647> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Simulated studies of water vapour tomography
Miidla, Peep; **Rannat, Kalev**; Uba, Peep WSEAS transactions on environment and development 2008 / 3, p. 181-190 : ill

The efficiency of Estonian central public libraries
Miidla, Peep; **Kikas, Konrad** Performance measurement and metrics [Electronic journal] 2009 / p. 49-58

Thermohaline fields monitoring model
Miidla, Peep; **Rannat, Kalev** Applied and Computational Mathematics : proceedings of the 13th WSEAS International Conference on Applied Mathematics (MATH'08) : Puerto de la Cruz, Spain, December 15-17, 2008 2008 / p. 188-192
https://www.researchgate.net/publication/262406032_Thermohaline_fields_monitoring_model

Tomographic approach for tropospheric water vapor detection
Miidla, Peep; **Rannat, Kalev**; Uba, Peep Computational methods in applied mathematics 2008 / 3, p. 263-278