

Ehitiste elektripaigaldised

Risthein, Endel 2006 https://www.esther.ee/record=b2155903*est

Elektriarve vähendamiseks polegi vaja palju teha. Neli lahendust koduse elektrikulu piiramiseks [Võrguväljaanne]

Raig, Tanel arileht.delfi.ee 2022 [Elektriarve vähendamiseks polegi vaja palju teha. Neli lahendust koduse elektrikulu piiramiseks](#)

Estimating time constants for underfloor heating control

Kull, Tuule Mall; Thalfeldt, Martin; Kurnitski, Jarek Journal of physics : conference series 2019 / art. 012121, 6 p. : ill
<https://doi.org/10.1088/1742-6596/1343/1/012121> Conference proceeding at Scopus Article at Scopus Article at WOS

Experimental analysis of cost optimization for electrical floor heating systems in volatile energy markets

Uuemaa, Madis; Uleksin, Taaniel; Tammoja, Heiki 2017 International Conference on Control, Artificial Intelligence, Robotics & Optimization (ICCAIRO), 20-22 May 2017 : proceedings 2017 / p. 177-181 <http://doi.ieeecomputersociety.org/10.1109/ICCAIRO.2017.42>

F-PIC, ehk, Põrandakütte regulaator

Sinivee, Veljo Praktiline Arvutikasutaja 2007 / 1, lk. 38-40 : ill https://artiklid.elnet.ee/record=b1056527*est

Optimal PI control parameters for accurate underfloor heating temperature control

Kull, Tuule Mall; Thalfeldt, Martin; Kurnitski, Jarek E3S Web of Conferences : CLIMA 2019 Congress, Bucharest, Romania, May 26-29, 2019 2019 / art. 01081, 8 p. : ill <https://doi.org/10.1051/e3sconf/20191101081> Conference proceedings at Scopus Article at Scopus

PI parameter influence on underfloor heating energy consumption and setpoint tracking in nZEBs

Kull, Tuule Mall; Thalfeldt, Martin; Kurnitski, Jarek Energies 2020 / art. 2068, 20 p. : ill <https://doi.org/10.3390/en13082068> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Potential impact of energy cost optimization for electrical floor heating systems under day ahead spot electricity prices and user set comfort levels

Uuemaa, Madis; Uleksin, Taaniel; Tammoja, Heiki WSEAS transactions on power systems 2017 / art. 14, p. 124-133 : ill
<http://www.wseas.org/multimedia/journals/power/2017/a285816-079.pdf>

Radiator and floor heating operative temperature and temperature variation corrections for EN 15316-2 heat emission standard

Maivel, Mikk; Kurnitski, Jarek Energy and buildings 2015 / p. 204-213 : ill

Wax actuator's empirical model development and application to underfloor heating control with varying complexity of controller modelling detail

Parts, Tuule Mall; Ferrantelli, Andrea; Naar, Hendrik; Thalfeldt, Martin; Kurnitski, Jarek Journal of building performance simulation 2023 / p. 772-796 <https://doi.org/10.1080/19401493.2023.2201818>

Õigesti projekteeritud põrandakütte säastab ruumi ja energiat

Šeina, Liidia Äripäev 2000 / 30. aug., lk. 9 : ill

О коеффициенте теплоотдачи электрообогреваемых полов свинарников

Jõgioja, Endel; Upan, A.; Kompus, Valdo Строительная теплофизика. Долговечность конструкций 1975 / с. 3-6
https://www.esther.ee/record=b1313721*est