

Data acquisition workflow utilizing lod3 geometry templates and point clouds for urban building energy modelling
Iliste, Elisa; Pikas, Ergo; Kalamees, Targo; Viik, Joosep Proceedings of the 2024 European Conference on Computing in Construction 2024 / p. 689-696 <https://doi.org/10.35490/EC3.2024.221> [Conference proceedings at Scopus](#) [Article at Scopus](#)

Direct solar and diffuse daylight analysis for apartment buildings in urban planning

Voll, Hendrik; Kõiv, Teet-Andrus; Sergejeva, Monika Latest Trends on Urban Planning and Transportation : 3rd WSEAS International Conference on Urban Planning and Transportation (UPT 10) : Corfu Island, Greece, July 22-24, 2010 2010 / p. 48-52

Distribution of solar irradiance on inclined surfaces caused by moving clouds

Tomson, Teolan Theoretical and Applied Climatology 2016 / p. 1023 - 1031 <https://doi.org/10.1007/s00704-015-1449-3> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Distribution of solar irradiance on inclined surfaces due to the plane of the ground

Tomson, Teolan; Voll, Hendrik Journal of power and energy engineering 2014 / p. 1-10 : ill

Dynamic behavior of solar radiation

Tomson, Teolan; Russak, Viivi; Kallis, Ain Modeling solar radiation at the Earth's surface : recent advances 2008 / p. 257-281 : ill. + 1 CD

Dynamic behaviour of diffuse solar radiation

Tomson, Teolan Theoretical and applied climatology 2014 / p. 399-402 : ill <https://doi.org/10.1007/s00704-013-1010-1> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Dynamic properties of clouds Cumulus humilis and Cumulus fractus extracted by solar radiation measurements

Tomson, Teolan; Hansen, Maire Theoretical and applied climatology 2011 / p. 171-177 : ill

European roadmap for the En-ActivETICS advancement and potential of the PV/PCM unventilated wall system application

Heim, Dariusz; Talvik, Martin; Wieprzkowicz, Anna; Ilomets, Simo; Knera, Dominika; Kalamees, Targo; Czarny, Dariusz Energy and buildings 2023 / art. 113207 <https://doi.org/10.1016/j.enbuild.2023.113207> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Fast alternation of solar radiation [Electronic resource]

Tomson, Teolan Proceedings of the ISES Solar World Congress : Renewable Energy Shaping Our Future : Johannesburg, South Africa, 11-14 October 2009 2009 / p. 149-155

Fast changes of the solar irradiance

Tomson, Teolan; Hansen, Maire Estonian journal of engineering 2010 / 2, p. 176-183 : ill

Fast dynamic processes of solar radiation

Tomson, Teolan Solar energy 2010 / p. 318-323 : ill

Hajukiirgus Eestis

Tomson, Teolan TEUK XV : taastuvate energiaallikate uurimine ja kasutamine : viieteistkümnenda konverentsi kogumik = Investigation and usage of renewable energy sources : fifteenth conference proceedings, Tartu, Estonia, 2013 2013 / lk. 86-95

Heliodon-stend näitlikustab päikesevalguse langemist : [Hendrik Voll tutvustab otsese päikesekiirguse stendi (autor Norbert Lechner)]

Kiisler, Eva Ehitaja 2013 / lk. 26-27 : ill https://artiklid.elnet.ee/record=b2645781*est

Insolatsiooni arvestamine elamu projekteerimisel : (Eesti NSV kliima oludes) : dissertatsioon arhitektuuri kandidaadi ... taotlemiseks

Põlluaas, Harri 1972 http://www.ester.ee/record=b2265959*est

Jäise mandri võimas häälekus

Kaup, Enn Postimees 2020 / Lk. 6-7 : fot <https://dea.digar.ee/article/ak/2020/10/10/5.1>

Kiirelt vahelduva päikesekiirguse uuring

Tomson, Teolan Keskkonnatehnika 2009 / 8, lk. 26-27 : ill https://artiklid.elnet.ee/record=b1509668*est

Learning performance-driven design. Students approach integrating urban form studies and building performance analysis

De Luca, Francesco Proceedings of Building Simulation 2019 : 16th IBPSA International Conference and Exhibition, 2-4 Sept., Rome 2020 / p. 1609-1616 : ill <https://doi.org/10.26868/25222708.2019.210579>

Long-term variations of available solar radiation on seasonal timescales in 1955-2006 at Tartu-Tõravere Meteorological Station, Estonia

Eerme, Kalju; **Kallis, Ain**; Veismann, Uno; Ansko, Ilmar Theoretical and applied climatology 2010 / p. 371-379 : ill <https://ui.adsabs.harvard.edu/abs/2010ThApC.101..371E/abstract>

Maailm muudkui heleneb : [klimatoloogias ka Ain Kallis'e sõnu]

Kallis, Ain Selles tarkuses näha süsteemi 2010 / lk. 67-69

Maapinnani jõudva päikesekiirguse muutlikkus ultraviolettpiirkonnas

Eerme, Kalju; Aun, Margit; **Vaštšenko, Aleksei** Kaugseire Eestis 2014 : artiklilogumik 2014 / lk. 156-165 : ill

Miks me mõõdame päikesekiirgust?

Kallis, Ain Horisont 2008 / 3, lk. 10-11 : ill https://artiklid.elnet.ee/record=b2040720*est

Pilvealune päikesekiirgus

Tomson, Teolan Keskkonnatehnika 2013 / lk. 32-33 : ill https://artiklid.elnet.ee/record=b2600882*est

PV-mooduli toodang suurfarmis

Tomson, Teolan TEUK XVII : taastuvate energiaallikate uurimine ja kasutamine : seitsmeteistkümnenda konverentsi kogumik = Investigation and usage of renewable energy sources : seventeenth conference proceedings : [2015 : Tartu] 2015 / lk. 45-51 : ill

Päikesekiirgus maa poole suunatud kaldega pindadel

Tomson, Teolan TEUK XVI : taastuvate energiaallikate uurimine ja kasutamine : kuueteistkümnenda konverentsi kogumik = Investigation and usage of renewable energy sources : sixteenth conference proceedings 2014 / lk. 54-66 : ill

Päikesekiirguse dünaamika

Tomson, Teolan Taastuvate energiaallikate uurimine ja kasutamine : kuuenda konverentsi kogumik : [11. nov. 2004, Tartu] 2005 / lk. 34-41 : ill

Päikesekiirgusfrontide eeluuring

Tomson, Teolan Keskkonnatehnika 2007 / 6, lk. 12-13 : ill https://artiklid.elnet.ee/record=b1020914*est

Päikest püüdes : teadus päikesevalgusest ja selle mõjust meie kehale ja vaimule

Geddes, Linda 2020 https://www.ester.ee/record=b5290048*est

Quick protocol for integrating the attribute information of unstructured point cloud data into a solar envelope simulation

Alkadri, Miktha Farid; **De Luca, Francesco**; Turrin, Michela; Agung, Muhammad Rafif Cahyadi Journal of green building 2023 / p. 3-15 : ill <https://doi.org/10.3992/jgb.18.4.3> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Regional variations in hourly and daily totals of global radiation recorded at automatic weather stations in Estonia

Rosin, Kai; Keevallik, Sirje Estonian journal of engineering 2012 / p. 76-86 : ill

Short-term variability of solar radiation

Tomson, Teolan; Tamm, Gunnar Solar energy 2006 / 5, p. 600-606 : ill

Solar radiation and wind as agents of the formation of the radiation regime in water bodies = Päikesekiirgus ja tuul kui kiirgusvälja kujunemise mõjurid veekogudes

Rosin, Kai 2012 https://www.ester.ee/record=b2857142*est

Solar radiation at the surface in the Baltic Proper

Keevallik, Sirje; Loitjäär, Kai Oceanologia 2010 / p. 583-597 : ill

Structure of solar radiation at high latitudes

Tomson, Teolan; Mellikov, Enn EuroSun 2004 : 14. Intern. Sonnenforum : proceedings. 3 2004 / p. 899-904 : ill

Sõbralik või vaenulik päike

Mars, Mario Minu Maailm 2016 / lk. 15 http://www.ester.ee/record=b3033179*est

Transient processes of solar radiation

Tomson, Teolan Theoretical and applied climatology 2013 / p. 403-408 : ill <https://doi.org/10.1007/s00704-012-0742-7> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Transient processes of solar radiation

Tomson, Teolan Theoretical and applied climatology 2012 / [6] p. : ill <https://link.springer.com/article/10.1007/s00704-012-0742-7>

Определение площади окна на основе проникающей в помещение солнечной радиации в условиях Эстонской ССР

Põlluaas, Harri Строительные конструкции и строительная физика : сборник статей. 4 1966 / с. 83-98 : илл

https://www.ester.ee/record=b2182135*est <https://digikogu.taltech.ee/et/Item/726d23e6-0e2b-4f4a-b773-20d891b84216>

Учет инсоляции при проектировании жилых домов : (в климатических условиях ЭССР) : автореферат ... кандидата архитектуры (18.840)

Põlluaas, Harri 1972 http://www.ester.ee/record=b1354612*est