

Concept for Energy Security Matrix

Kisel, Einari; Hamburg, Arvi; Härm, Mihkel; Leppiman, Ando; Ots, Märt Energy policy 2016 / p. 1-9 : ill

<http://doi.org/10.1016/j.enpol.2016.04.034>

Energy related sustainability analysis of shale oil retorting technologies

Gušča, Julija; Siirde, Andres; Eldermann, Meelis Energy procedia 2015 / p. 216-221 : ill

<http://dx.doi.org/10.1016/j.egypro.2015.06.031>

Integrated hedonic-utilitarian valuation of the built environment by neutrosophic INVAR method

Zavadskas, Edmundas Kazimieras; Kaklauskas, Arturas; Bausys, Romualdas; Naumcik, Andrej; Ubarte, Ieva Land Use Policy 2021

/ Art. nr. 105150 <https://doi.org/10.1016/j.landusepol.2020.105150> Journal metrics at Scopus Article at Scopus Journal metrics at WOS

[Article at WOS](#)

Kings and indicators : options for governing without numbers

Drechsler, Wolfgang Science, numbers and politics 2019 / p. 227-262 https://doi.org/10.1007/978-3-030-11208-0_11

Sustainability assessment of the new residential projects in the Baltic States : a multiple criteria approach

Tupenaite, Laura; Kaklauskas, Arturas; Lill, Irene; Geipele, Ineta Sustainability 2018 / art. 1387, 21 p. : ill

<https://doi.org/10.3390/su10051387> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Sustainable cultural tourism : proposal for a comparative indicator-based framework in European destinations

Zubiaga, Mikel; Sopelana, Amaia; Gandini, Alessandra; Aliaga, H. M.; Kalvet, Tarmo Sustainability 2024 / art. 2062

<https://doi.org/10.3390/su16052062>

The supplement of the diagnostic tool for assessment the implemented performance management systems : theoretical approach

Kadak, Tarmo International journal of mathematics and computers in simulation 2013 / p. 187-197 : ill

What does environmentally sustainable higher education institution mean?

Freidenfelds, Davis; Kalnins, Silvija Nora; Gušča, Julija Energy procedia 2018 / p. 42-47 <https://doi.org/10.1016/j.egypro.2018.07.031>