

Assessing the openness and conviviality of open source technology : The case of the WikiHouse

Priovolou, Christina; Niaros, Vasileios Sustainability 2019 / art. 4746, 16 p. : ill <https://doi.org/10.3390/su11174746> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Barriers for born globals and open innovation in catching-up economies : evidence from Estonia's clean technology developers

Valdmaa, Kaija; Kalvet, Tarmo PSG XV : PATI (Public Administration, Technology and Innovation) : [34th EGPA Annual Conference] 2012 / p. 1-30 : ill

Breaking the chains of open innovation : post-blockchain and the case of Sensorica

Pazaitis, Alexandros Information 2020 / art. 104, 18 p. <https://doi.org/10.3390/info11020104> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Business models of the largest enterprises in a small country context: the case of Estonia

Kalvet, Tarmo Halduskultuur = Administrative culture. Vol. 11, no. 1 2010 / p. 128-151

Exploring a theoretical framework to structure the public policy implications of open innovation

De Jong, Jeroen; Kalvet, Tarmo; Vanhaverbeke, Wim Technology analysis & strategic management 2010 / 8, p. 877-896 https://www.researchgate.net/publication/228667948_Exploring_a_Theoretical_Framework_to_Structure_the_Public_Policy_Implications_of_Open_Innovation

Implementing open innovation in catching-up economies : evidence from Estonia's ICT sector

Kalvet, Tarmo; Tiits, Marek Proceedings of the 5th ISPIM Innovation Symposium, Seoul, Korea - 9-12 December 2012 2012 / [13] p. : ill https://www.researchgate.net/publication/235347822_Implementing_Open_Innovation_in_Catching-up_Economies_Evidence_from_Estonia's_ICT_Sector

Is 'Open innovation' re-inventing innovation policy for catching-up economies? [Electronic resource]

Karo, Erkki; Kattel, Rainer 2010

Policies for open innovation : theory and framework

Vanhaverbeke, Wim; De Jong, Jeroen; Kalvet, Tarmo; Chesbrough, Henry Proceedings of the 1st International Society for Professional Innovation Management (ISPIM) Innovation Symposium : Singapore, 14-17 December 2008 2008 / ? p https://www.researchgate.net/publication/235347959_Policies_for_Open_Innovation_Theory_Framework_and_Cases

Policies for open innovation : theory, framework and Cases

De Jong, Jeroen; Vanhaverbeke, Wim; Kalvet, Tarmo; Chesbrough, Henry 2008 https://www.researchgate.net/publication/235347959_Policies_for_Open_Innovation_Theory_Framework_and_Cases

Riiklik T&A süsteemi valitsemise ja avatud innovatsioon

Karo, Erkki Eesti ettevõtete uued võimalused – ärimudelid, avatud innovatsioon ja riigi valikud [Võrguteavik] 2010 / lk. 62-75

Should „open innovation“ change innovation policy thinking in catching-up economies? Considerations for policy analyses

Karo, Erkki; Kattel, Rainer Innovation : the European journal of social science research 2011 / p. 173-198 <https://www.tandfonline.com/doi/full/10.1080/13511610.2011.586496>

SME open innovation implicating factors in different innovation phases

Lahi, Allan; Elenurm, Tiit The International Journal of Management Science and Information Technology 2015 / p. 29-45 <https://www.econstor.eu/handle/10419/178797> https://www.econstor.eu/bitstream/10419/178797/1/IJMSIT_y2015_i16_p029-045.pdf

Teaduspõhised IKT üksused ja avatud innovatsioon

Kalvet, Tarmo Eesti ettevõtete uued võimalused – ärimudelid, avatud innovatsioon ja riigi valikud [Võrguteavik] 2010 / lk. 44-50

The necessity for the development of innovation laboratories in Ukrainian universities : the concepts and institutional settings [Online resource]

Bazhal Yu. M.; Slava, S.; Safonov, Yu. M. Management of modern socio-economic systems; vol.2 2017 / p. 107-128 : ill <https://bit.ly/2LCKcDi>

Valmib uuring avatud innovatsioonist Eestis : [TTÜ (juht Rainer Kattel) ja Tartu Ülikooli (juht Urmas Varblane) koostöös valminud raportist]

HEI = Hea Eesti Idee 2010 / lk. 5