

**Cooperation projects between university and company : process of formation and objectives of the stakeholders**  
Branten, Eva; Purju, Alari Entrepreneurship and sustainability issues 2015 / p. 149-156 : ill [http://dx.doi.org/10.9770/jesi.2015.3.2\(3\)](http://dx.doi.org/10.9770/jesi.2015.3.2(3))

**Diffusion of European modern city planning around 1910 : transferring and implementation of international knowledge in Tallinn, Estonia**  
Hallas-Murula, Karin Journal of urban history 2017 / p. 615-624 <https://doi.org/10.1177/0096144217705345> [Journal metrics at Scopus](#)  
[Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**How to commercialise university-generated knowledge internationally? A comparative analysis of contingent institutional conditions**

Kalantaridis, Christos; **Küttim, Merle**; Govind, Madhav; Sousa, Cristina Technological forecasting and social change 2017 / p. 35-44 : tab <https://doi.org/10.1016/j.techfore.2017.06.013> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Knowledge management in the age of generative artificial intelligence - from SECI to GRAI**

Boehm, Karsten; **Durst, Susanne** Vine journal of information and knowledge management systems 2025 / 16 p  
<https://doi.org/10.1108/VJIKMS-10-2024-0357>

**Platform for the collaboration of scientific research organizations and industry: evidence from the “EdTech Talents” project**

Marjanovic, Ugljesa; Spasic, Branko; **Leoste, Janika** XXX skup Trendovi razvoja [sa temom] "Nastavnici i saradnici kao centar promena u visokom obrazovanju", Vrnjačka Banja, 7-10.02.2024 : proceedings 2024 / p. 5-8  
[http://www.trend.uns.ac.rs/stskup/trend\\_2024/TREND2024-ZBORNIK-RADOVA.pdf](http://www.trend.uns.ac.rs/stskup/trend_2024/TREND2024-ZBORNIK-RADOVA.pdf)

**Technology, innovation and knowledge transfer : a value chain perspective**

Banerjee, Supriya; **Wahl, Mike Franz**; Panigrahi, Jayant Kumar International journal of mechanical engineering and technology 2018 / p. 1145 - 1161 [https://iaeme.com/Home/article\\_id/IJMET\\_09\\_01\\_123](https://iaeme.com/Home/article_id/IJMET_09_01_123) [Journal metrics at Scopus](#) [Article at Scopus](#)

**The role of spatial and non-spatial forms of proximity in knowledge transfer : a case of technical university**

**Küttim, Merle** European journal of innovation management 2016 / p. 468-491 : tab <https://doi.org/10.1108/EJIM-12-2015-0126> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)