Development of mutal recognition of education approach in advanced computer-oriented engineering technologies in the Baltic region

Kunicina, Nadezhda; **Rassõlkin, Anton**; Bruzgiene, Rasa; Plonis, Darius; Caiko, J. 2023 IEEE 64th International Scientific Conference on Power and Electrical Engineering of Riga Technical University (RTUCON), Riga, Latvia, October 9-10, 2023: conference proceedings 2023 / 6 p https://doi.org/10.1109/RTUCON60080.2023.10413098

Expansion of science-based industries: technological and organisational accumulation vs. fragmentation? Insights from biotechnology in Estonia

Kirs, Margit International journal of technological learning, innovation and development 2016 / p. 303-344 https://doi.org/10.1504/JJLID.2016.081705

NordPlus network in advanced computer-oriented engineering technologies and and adaptronics

Kunicina, Nadezhda; **Rassõlkin, Anton**; Bruzgiene, Rasa; Plonis, Darius 2022 IEEE 63rd International Scientific Conference on Power and Electrical Engineering of Riga Technical University (RTUCON): conference proceedings 2022 / 6 p https://doi.org/10.1109/RTUCON56726.2022.9978831

Sustainable merger and acquisition transactions - important aspects as part of a process model especially for enterprises in the service market

Saat, Maksim; Himmelsbach, Jürgen International journal of business and social science 2014 / p. 65-74: ill