

Projekta Izp-2020/2-0115 rezultāti

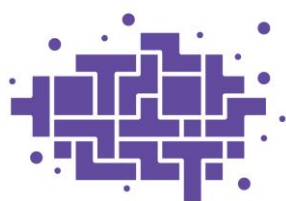
E-mentors kā transformācijas rīks bezatlikuma pārtikas patēriņa nodrošināšanai izglītības iestādēs

Oriģināli zinātniskie raksti, kas publicēti zinātniskos žurnālos, rakstu krājumos vai konferenču rakstu krājumos, kuri ir indeksēti datu bāzēs Web of Science Core Collection, SCOPUS vai ERIH PLUS

1. Kodors, S.; Zhukov, V.; Zarembo, I.; Litavniece, L.; Lonska, J.; Zvaigzne, A. Simulation of a school canteen to understand meal duration impact on food waste. - 13th International Scientific and Practical Conference on Environment. Technology. Resources, ETR 2021, 2021; Rezekne Higher Education Institution. <https://doi.org/10.17770/etr2021vol2.6588>.
2. Kodors, S.; Zvaigzne, A.; Litavniece, L.; Lonska, J.; Silicka, I.; Kotane, I.; Deksnē, J. Plate Waste Forecasting Using the Monte Carlo Method for Effective Decision Making in Latvian Schools. - Nutrients, 2022, 14 (3), <https://doi.org/10.3390/nu14030587>
3. Lonska, J.; Zvaigzne, A.; Kotane, I.; Silicka, I.; Litavniece, L.; Kodors, S.; Deksnē, J.; Vonoga, A. Plate Waste in School Catering in Rezekne, Latvia. – Sustainability, 2022, 14 (7), <https://doi.org/10.3390/su14074046>

Jauns produkts, tehnoloģija

1. Kodors, S.; Žukovs, V. Prototype of E-mentor tool: plate waste forecasting simulator, 2021, https://github.com/flpp2020rta/school_services
2. Kodors, S.; Žukovs, V. Prototype of E-mentor tool: decision-making tool (use-case for school managers), 2021, https://share.streamlit.io/flpp2020rta/school_services/plate_waste_forecasting.py
3. Kodors, S. Prototype of E-mentor tool: menu optimization, 2021, https://docs.google.com/spreadsheets/d/1Niek1PAD72U0uPkZsFX6_eOZ3cHThvGR/edit?usp=sharing&oid=118434039821520544131&rtpof=true&sd=true



FLPP

FUNDAMENTĀLO UN
LIETIŠĀO PĒTĪJUMU
PROJEKTI