## KARINA JUHNEVIČA-RADENKOVA

- 1. ELFLA project 19-00-A01620-000098"The introduction of innovative, competitive growing technologies for Japanese quince and the extension of the range of fruit-processed products" (2020–2023) (Investigator).
- 2. EAFRD project No.19-00-A01612-000004 "Production of biodegradable polymers from renewable sources for the development of edible coatings and packaging materials for fruits. (2019-2022) (Head of project, IH).
- 3. ERAF project Nr. 1.1.1.1/16/A/094 "Environment-friendly cultivation of emerging commercial fruit crop Japanese quince-*Chaenomeles japonica* and waste-free methods of its processing" (2017-2020) (Investigator).
- 4. FLPP excellent grant No. lzp-2020/2-0323, "Highly Efficient Release of Ferulic Acid from Agro-industrial By-products by Cellulose-Degrading Enzymes (FerulCelluZyms)" (2020), (Investigator).
- 5. Advancement of non-technological innovation performance and innovation capacity in fruit growing and processing sector in selected Baltic Sea Region countries (InnoFruit). Interreg Baltic Sea Region program (2016 2019) (Investigator).
- State Research Program Nr. 10-4/VPP-7/3 "Biological processes influencing sustainable fruit growing and widening possibilities for use of by-products" (AgroBioRes) (2014–2017) (Investigator).
- State Research Program Nr. 10-4/VPP-5/4 "Sustainable use of local resources (earth, forest, food and transport) – new products and technologies" (NatRes) (2010–2013) (Investigator).
- 8. European Social Fund project "Creation of a researcher group to investigate the possibilities of stone fruit trees propagation, quality improvement of generative processes and fruit usage". Project No. 2013/0048/1DP/1.1.1.2.0/13/APIA/VIAA/008 (2013-2015) (Investigator).
- ESF project No.2009/0228/1DP/1.1.1.2.0./09/APIA/VIAA/035 "Scientific capacity building in fruit-growing, forestry and information technology sectors, providing research on environmentally friendly growing strategies, product development and introduction aided by computer technologies" (2009-2012) (Investigator).