

REFERENCES

- [1] I. Bākule, A. Sikсна, Rīga ārpus nocietinājumiem Pilsētas plānotā izbūve un pārbūve no 17. gadsimta līdz Pirmajam pasaules karam. – 2009, Rīga, Neptūns 247 p.
- [2] Dižozola ielas projekts. [Online]/ Rīgas domes Pilsētas attīstības departamenta mājas lapa, Available from Internet: <http://www.rdpad.lv/portfolio/projekts-dizozolu-ielas-rekonstrukcija/>
- [3] Dzīvojamo rajonu statistika. [Online]/ Apkaimes mājas lapa, Available from Internet: <http://www.apkaimes.lv/stat/>
- [4] ES projekti. [Online]/ Eiropas Savienības struktūrfondu informācijas centrs, Available from Internet: <http://www.esfinanses.lv/lv/a/lapa/es-fondu-projekti>
- [5] Fitzgerald, J. Emerald Cities Urban Sustainability And Economic Development. – USA: Oxford University Press, 2010. – 256 p.
- [6] P. Hall, U. Pfeiffer, Urban Future 21. A Global Agenda for 21st Century Cities. -London: E&FN Spon, 2000. – 338 p.
- [7] Nekustamā īpašuma tirgus pārskats. [Online]/ Arco Real mājas lapa, Available from Internet: <http://www.arcoreal.lv/files/201408041108261591142219.pdf>
- [8] Pašreizējās situācijas raksturojums. [Online]/ Rīgas domes Pilsētas attīstības departaments, Available from Internet: http://rdpad.lv/uploads/rpap/Pasreizes_situacijas_raksturojums.pdf
- [9] Rīga no putna lidojuma (foto). [Online]/ TVNnet Spoki mājas lapa, Available from Internet: - <http://spoki.tvnet.lv/foto-izlases/Riga-no-putna-lidojuma/412018>
- [10] Rīgas ainavu veidošanas mērķu noteikšana./ Nodibinājums „Vides risinājumu institūts”, Rīga, RD Pilsētas attīstības departaments, 2013. - 100 p.
- [11] Rīgas teritorijas plānojums 2006 līdz 2018.gadam. [Online] /Rīgas domes Pilsētas attīstības departaments, Available from Internet: <http://www.rdpad.lv/rtp/speka-esosais/rtp-2006-2018-g-ar-grozijumiem-180809/>
- [12] Rīgas ilgspējīgas attīstības stratēģija līdz 2030.gadam. [Online]/ Rīgas domes Pilsētas attīstības departaments, Available from Internet: http://rdpad.lv/uploads/2030/Strategija_2014-2030.pdf
- [13] Rīgas attīstības programma 2014.-2020. gadam. [Online]/ Rīgas domes Pilsētas attīstības departaments, Available from Internet: http://rdpad.lv/uploads/rpap/Attistibas_programmas.pdf
- [14] J. Rubīns, Rīgas dzīvojamais fonds 20.gadsimtā. – Rīga: JUMAVA, 2004. – 104 p.
- [15] Skaidrojums energoefektīvai ēkai. [Online]/ Ekonomikas ministrijas mājas lapa, Available from Internet: <https://www.em.gov.lv/lv/jaunumi/5035-kas-ir-energoefektivitate-un-kads-no-tasieguvums>
- [16] Statistika par Rīgu. [Online]/SUS mājas lapa, Available from Internet: <http://www.sus.lv/lv/statistika>
- [17] I. Strautmanis, Rīga-planota un veidota. - Rīga: RTU Izdevniecība, 2012. – 68p.

BIOGRAPHY

Tatjana Survilo is Associate Professor at the Faculty of Engineering Economics and Management of Riga Technical University. She received her PhD in Economics Institute of Latvian Academy of Sciences. She research interests focus on territorial administration, regional development, the development of the building complex and housing and communal services. Her contact data: Tatjana.Survilo@rtu.lv

Inesa Pavlova Mg.oec., 2015, professional Master in Economics, 2015. From 2007 until now Administrative Officer of Riga Technical University, Faculty of Engineering and Management. Obtained Professional Bachelor degree in Public Law from Latvian Police Academy (2008). Professional Bachelor degree in Customs and Tax Administration obtained from Riga Technical University, Faculty of Engineering and Management (2013). Professional Master degree in Economics from Riga Technical University. Her contact data: Inesa.Pavlova@rtu.lv

Uldis Kamols is assistant professor at the Faculty of Engineering Economics and Management of Riga Technical University. He is PhD candidate. He received Master Degree in Management and Entrepreneurship in Riga Technical University in 2007 and Master Degree in Economics in Riga Technical University in 2005. He research interests focus on city development, urbanization, city and national economics. He teaches undergraduate and postgraduate courses in microeconomics and macroeconomics, European Union co-financed project management, Urban Economic and Social Environment at the Faculty of Engineering Economics and Management in Riga Technical University. His contact data: Uldis.Kamols@rtu.lv