

REFERENCES

- [1] K.Hargroves, M.Smith. The Natural Advantage of Nations: Business opportunities, innovation and Governance in the 21st Century. UK: The Natural Edge Project, Earthscan, London, 2005, 576 p.
- [2] The Natural Edge Projects, TNEP International Keynote Speaker Tours. Available: <http://www.naturaledgeproject.net/Keynote.aspx>
- [3] E.G.Carayannis, M.Von Zedtwitz, "Architecting gloCal (global-local), real-virtual incubator networks (G-RVINs) as catalysts and accelerators of entrepreneurship in transitioning and developing economies: lessons learned and best practices from current development and business incubation practices" in Technovation, Volume 25, Issue 2, Elsevier, 2005, pp. 95-110. Available: <http://www.sciencedirect.com/science/article/pii/S0166497203000725?np=y>, doi:10.1016/S0166-4972(03)00072-5
- [4] C. Nuur, S. Laestadius, "Is the 'Creative Class' Necessarily Urban? Putting the Creativity Thesis in the Context of Non-urbanised Regions in Industrialised Nations" in European Journal of Spatial Development, June 2009. Available: <http://www.nordregio.se/Global/EJSD/Debate/debate200906.pdf>
- [5] M.-M.Bernard, M.Fruhwith, C.de mareuil Willette, "Virtual Village: Innovation at Work" in European research in Telemedicine, Volume 4, Issue 1, Elsevier, 2015, 9-12 pp. Available: <http://www.sciencedirect.com/science/article/pii/S2212764X14001137?np=y#>, doi:10.1016/j.eurtel.2014.11.001
- [6] L.Gratton, The Shift The future of work is already here, Collins, 2011, ISBN:978-0-00-742793-2, 384 p.
- [7] M.Robertson, P.Vink, "Examining new ways of office work between the Netherlands and the USA" in Work, Volume 41, no.Supplement 1, 2012. Available: <http://iospress.metapress.com/index/F3861437N0151WV8.pdf>, doi: 10.3233/WOR-2012-1042-5086
- [8] B.Beham, A.Baierl, S.Poelmans, "Managerial telework allowance decisions – a vignette study among German managers" in The International Journal of Human Resource Management, Volumje 26, issue 11. Routledge, 2014, 1385-1406 pp. Available: http://www.researchgate.net/publication/268077433_Managerial_telework_allowance_decisions_a_vignette_study_among_German_managers, doi: 10.1080/09585192.2014.934894
- [9] LBAS, Rokasgrāmata par Eiropas sociālo partneru darba programmas 2009.–2010. gadam un Eiropas sociālo partneru pamatnolīgumu īstenošanu un ieviešanu praksē.. Available: http://www.lbas.lv/upload/stuff/201004/rokasgramata_es_programmas.pdf
- [10] Capgemini. Smart working. The impact of work organization and job design. UK: London. Chartered Institute of Personnel and Development, 2008. 37 p. Available: <http://www.cipd.co.uk/NR/rdonlyres/64A02358-8993-4185-BEEB-9812A9175383/0/smartworking.pdf>
- [11] About TAI. Telework Analytics International, Inc. Available: <http://www.teleworker.com/about.html>
- [12] A.Lake. The smart working handbook. United Kingdom, 2011. Available: <http://www.flexibility.co.uk/SmartWorkHandbook/smartworkhandbook.pdf>
- [13] B.Boorsma, S.Mitchel, Work Life Innovation. Smart Work – A Paradigm Shift Transforming How, Where, And When Work Gets Done. Cisco IBSG 2011. Available: http://www.cisco.com/web/about/ac79/docs/ps/Work-Life_Innovation_Smart_Work.pdf
- [14] M.Buttazzoni, A.Rossi, D.Pamlin, S.Pahlman, From workplace to anyplace. Available: assets.panda.org/downloads/wwfteleworking.pdf
- [15] Telework 2011. A WorldatWork special report. Available: http://smartwork.ee/images/files/Telework_report_WaW.pdf
- [16] Reģionu attīstība Latvijā 2010. – R: VRAA, 2010. – 171 p.
- [17] Reģionu attīstība Latvijā 2011. – R: VRAA, 2011. – 172 p.
- [18] Statistics from State Regional Development Agency. Available: <http://www.vraa.gov.lv/lv/petnieciba/statistika/develop/>
- [19] Data basis of Latvian Central Statistical Bureau. Available: www.csb.gov.lv
- [20] Smart work centre overview. Connected and sustainable work. Connected urban development. Available: http://www.connectedurbandedev.org/connected_and_sustainable_work/smart_work_center/
- [21] M. van de Sanden. Smart Work Center. An Innovative and sustainable solution. Available: <http://www.slideshare.net/connectedurbandedev/swcs>
- [22] A.Vīdnerē. Attālinātais darbs. Available: <http://nekrize.lv/attalinatais-darbs/>

BIOGRAPHY

Ize Judrupa is an Associate Professor in the Institute of the Building Entrepreneurship and Real Estate Economics at the Riga Technical University, Latvia. In 2011 I.Judrupa defended Promotion Thesis „Evaluation of competitiveness of regions in Latvia” to qualify for the degree of Doctor of Economics. She has published journal and conference papers, as well as study book “Economics of the European states”. She has participated in the international projects about regional competitiveness and smart work. Her research interests include regional economy, competitiveness, the EU structural funds, system dynamics models and telework.

Maija Šenfelde holds a Doctor degree in Economics (1993) from Scientific Council of Latvian University. She has been working for Riga Technical University in different positions. Since 2003 Maija Šenfelde is Profesor of Faculty of Engineering Economics and Management, from 1997 to 2007 she was a Deputy Dean for Studies, since 2009 she is Director of Institute of National and Regional Economy. Main fields for research are macroeconomics, international and regional economics. She has published scientific papers in peer-reviewed journals and articles and is the author of study books as well. Maija Šenfelde is Expert of Latvian Science Council, Member of Promotion Council, Member of Professors Councils of RTU and LU etc.