

AIVA JASILIONIENĖ, dr.

MOKSLINĖS PUBLIKACIJOS IR KITA MOKSLINĖ VEIKLA

MOKSLINĖS PUBLIKACIJOS

A) STRAIPSNIAI tarptautiniuose ar užsienio periodiniuose mokslo leidiniuose, išrašytuose į Clarivate Analytics (buv. ISI) sąrašą

1. Jasilioniene, A., Sobotka, T., Jdanov, D.A., Zeman, K., Kostova, D., Andreev, E.M., Grigoriev, P., Shkolnikov, V.M. (2016). Data resource profile: The Human Fertility Database. International Journal of Epidemiology, 45 (4): 1077-1078e.
2. Maslauskaite, A., Jasilioniene, A., Jasilionis, D., Stankūnienė, V., Shkolnikov, V.M. Socio-economic determinants of divorce in Lithuania: evidence from register-based census-linked data. Demographic Research, 2015, 33(30): 871-908.
3. Jasilioniene, A., V. Stankūnienė, D.Jasilionis (2014). Census-linked study on ethnic fertility differentials in Lithuania. Studies of Transition States and Societies 6(2): 57-67.
4. Goldstein, J.R., M. Kreyenfeld, A. Jasilioniene, and D.K. Örsal (2013). Fertility Reactions to the "Great Recession" in Europe: Recent Evidence from Order-Specific Data. Demographic Research, Vol. 29(4): 85-104. <http://www.demographic-research.org/Volumes/Vol29/4/>
5. Denisov, B.P.; V.I.Sakevich, and A. Jasilioniene (2012). Divergent trends in abortion and birth control practices in Belarus, Russia and Ukraine. PLoS One, Vol. 7(11), 10 p.
6. Perelli-Harris B., M. Kreyenfeld, W. Sigle-Rushton, R. Keizer, T. Lappégård, A. Jasilioniene, C. Berghammer, and P. Di Giulio (2012). Changes in union status during the transition to parenthood in eleven European countries, 1970s to early 2000s. Population Studies, Vol. 66, No. 2, July 2012, pp. 167-182.
7. Hoem J.M., G. Gabrielli, A. Jasilioniene, D. Kostova, and A. Matysiak (2010). Levels of recent union formation: Six European countries compared. Demographic Research 22(9): 199-210. <http://www.demographic-research.org/volumes/vol22/9/22-9.pdf>
8. Goldstein J.R., T. Sobotka, A. Jasilioniene (2009). The End of "Lowest-Low" Fertility? Population and Development Review 35(4): 663-399.
9. Hoem J.M., D. Kostova, A. Jasilioniene, C. Muresan (2009). The structure of recent first-union formation in Romania. Romanian Journal of Population Studies, III:1, 33-44.
10. Hoem J.M., D. Kostova, A. Jasilioniene, C. Muresan (2009). Traces of the Second Demographic Transition in four selected countries in Central and Eastern Europe: union formation as a demographic manifestation. European Journal of Population, 25(3): 239-255.
11. Philipov D., A. Jasilioniene (2008). Union formation and fertility in Bulgaria and Russia: A life table description of recent trends. Demographic Research 19(62): 2057-2114. <http://www.demographic-research.org/Volumes/Vol19/62/>
12. Stankuniene V., A. Jasilioniene (2008). Lithuania: Fertility decline and its determinants. Demographic Research 19(20): 705-742. <http://www.demographic-research.org/Volumes/Vol19/20/19-20.pdf> (Part of Special Collection 7: Childbearing Trends

and Policies in Europe, Eds. Tomas Frejka, Tomáš Sobotka, Jan M. Hoem, and Laurent Toulemon; <http://www.demographic-research.org/special/7/default.htm>).

B) STRAIPSNIAI Lietuvos periodiniuose mokslo leidiniuose, išrašytuose į Clarivate Analytics (buv. ISI) sąrašą

1. Stankūniene V., A.A. Mitrikas, A. Jonkaryte (2003). Šeimos transformacija Lietuvoje: požymiai ir veiksniai Filosofija. Sociologija, No. 2, pp. 51-58.
2. Jonkaryte A. (2002). Antrojo demografinio perėjimo teorijos bruožai. Filosofija. Sociologija, No. 3, pp. 35-42.

C) STRAIPSNIAI kituose recenzuojamuose tarptautiniuose, užsienio ir Lietuvos periodiniuose, testiniuose arba vienkartiniuose leidiniuose

1. Jasilioniene, A., D.A. Jdanov, T. Sobotka, E.M. Andreev, K. Zeman and V.M. Shkolnikov, J.R. Goldstein, D. Philipov, and G. Rodriguez (2015). Methods Protocol for the Human Fertility Database. Rostock, MPIDR, 51 p. (<http://www.humanfertility.org/Docs/methods.pdf>).
2. Nash, E.J., A. Jasilioniene, E.M. Andreev and K. Zeman (2011). A collection of "R" packages for the production of period fertility tables and some summary fertility indicators. MPIDR Technical Report, TR-2011-001, 28 p.
3. Goldstein J.R., T. Sobotka, A. Jasilioniene (2010). Geburtenraten in vielen Industriestaaten steigen wieder. Eine nachhaltige Trendumkehr scheint möglich. Demografische Forschung aus Erster Hand, Jahrgang 7, Nr. 1, p. 1-2. (<http://www.demografische-forschung.org/archiv/defo1001.pdf>).
4. Nash, E.J., A. Jasilioniene and E.M. Andreev (2010). An "R" package for the production of cohort fertility tables. MPIDR Technical Report, TR-2010-007, 13 p.
5. Goldstein, J. R., T. Sobotka and A. Jasilioniene (2009). The end of „lowest-low“ fertility? Rostock, MPIDR Working Paper, WP-2009-029, 58 p.
6. Perelli-Harris, B., W. Sigle-Rushton, T. Lapeggard, P. Di Giulio, A. Jasilioniene, K. Renske, K. Köppen, C. Berghammer, M. Kreyenfeld. Examining nonmarital childbearing in Europe: how does union context differ across countries? Rostock, MPIDR Working Paper WP-2009-021, 42 p.
7. Hoem J.M., G. Gabrielli, A. Jasilioniene, D. Kostova, and A. Matysiak (2009). Levels of recent union formation: six European countries compared. Rostock, MPIDR Working paper, WP-2009-022, July 2009, 8 p.
8. Hoem J.M., D. Kostova, A. Jasilioniene, C. Muresan (2009). The structure of recent first-union formation in Romania. Rostock, MPIDR Working paper, WP 2009-002, January 2009, 15 p.
9. Hoem J.M., A. Jasilioniene, D. Kostova, C. Muresan (2007). Traces of the Second Demographic Transition in four selected countries in Central and Eastern Europe: union formation as a demographic manifestation. Rostock, MPIDR Working paper, WP 2007-026, August 2007, 9 p.

10. Jasilioniene A. (2007). Premarital conception and divorce risk in light of the Russian GGS data. Rostock, MPIDR Working Paper, WP-2007-025, August 2007, 24 p.
11. Philipov D., A. Jasilioniene (2007). Union formation and fertility in Bulgaria and Russia: a life table description of recent trends. Rostock, MPIDR Working Paper, WP 2007-005, February 2007, 59 p.
12. Jasilioniene A., A.A. Mitrikas (2006). Gyventojų uzimtumas [Population employment]; in Lietuvos gyventojai: struktūra ir demografinė raida [Population of Lithuania: Composition and Demographic Development]. Vilnius: Statistics Lithuania & Institute for Social Research, pp. 44-60.
13. Gedvilaite M., A. Jasilioniene, V. Stankuniene, V. Tretjakova (2005). Gimstamumo mazejimas – svarbiausia Lietuvos demografines pusiausvyros praradimo prielaida [Fertility decline – the major cause of the lost demographic equilibrium in Lithuania]; in Lietuva Europos Sajungoje: pirmieji metai [Lithuania in the EU: first years of the membership]. Vilnius: Institute for Social Research, pp. 90-108.
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15. Mitrikas A.A., A. Jasilioniene (2004). Uzimtumas (jaunimo, tėvu, auginanciu vaikus) [Employment (youth, families with children)]; in Lietuvos gyventojų politikos strategijos metmenys [Guidelines of the Lithuanian population policy], Ed. V. Stankuniene. Vilnius: Institute for Social Research, pp. 44-48.
16. Jasilioniene A. (2004). Lyciu lygbybes isigalejimo poveikis demografinei elgsenai [Impact of gender equality on demographic behaviour]; in Lietuva stojant i Europos Sajunga: ekonomine, sociologine ir demografine padeties analize [Lithuania before entering the European Union: economic, sociological and demographic analysis of the situation], Eds. R. Lazutka, A.V. Matulionis, V. Stankuniene. Vilnius: Institute for Social Research, pp. 160-163.
17. Jonkaryte A., V. Stankuniene (2003). Lithuania: Mother's Employment and Children's Poverty. UNICEF, MONEE Country Analytical Report 2003 (<http://www.unicef-icdc.org/research/ESP/countryreport2003/Lithuania%20report.pdf>)
18. Jonkaryte A., V. Naskauskiene (2002). Reprodukcine sveikata [Reproductive health]; in Lietuvos gyventojai 1990-2000 [Population of Lithuania in 1990-2000], Ed. V. Stankuniene. Vilnius: Lithuanian Institute of Philosophy and Sociology, pp. 41-51 [summary in English].

Tarptautinių projektų koordinavimas

1. Human Fertility Database projekto koordinatorė. Makso Planko demografinių tyrimų instituto (Rostokas, Vokietija) ir Vienos demografijos instituto (Viena, Austrija) projektas. Vykdomas nuo 2007 m.