**List of papers**

The bibliographic search was conducted on the EconLit database. The first search included all English written articles or book chapters that contained the words “reallocation” and “transition”. After deleting false positives, theoretical papers and articles from which flow values could not be recover or where non-comparable, we were left with 13 papers. We complemented the bibliographic search with a snowball search, where we looked at the bibliography of the 13 selected papers to discover other articles that might have gone unnoticed in the first stage. As a result of this search, we included 5 additional papers.

Below, we include the list of papers used in the analysis together with the link to the original publication and the reference number to link the estimates to the database.

Acquisti, A. and Lehmann, H (2000) Job creation and job destruction in the Russian Federation. Trinity Economic Paper Series 1/00, Trinity College Dublin. [[link].](http://www.heinz.cmu.edu/~acquisti/papers/Acquisti_JCJD.pdf) Ref.: 133

Bilsen, V. and Konings, J. (1998) Job creation, job destruction, and growth of newly established, privatized, and state-owned enterprises in transition economies: Survey evidence from Bulgaria, Hungary, and Romania**. Journal of Comparative Economics** 26(3): 429–445. [[link]](http://feb.kuleuven.be/public/NDCAL11/JCEBilsenKonings.pdf). Ref.: 134

Bojnec, S. and Konings, J. (1998) Job creation, job destruction and labour demand in Slovenia. LICOS Discussion Papers 7498, LICOS—Centre for Institutions and Economic Performance, KU Leuven. [[link]](http://feb.kuleuven.be/drc/licos/publications/discussion-papers/dp/dp74.pdf). Ref: 10

Brown, J.D. and Earle, J.S. (2002) Gross job flows in Russian industry before and after reforms: Has destruction become more creative? **Journal of Comparative Economics** 30(1): 96–133. [[link]](http://www.sciencedirect.com/science/article/pii/S0147596701917573). Ref: 136

Brown, J.D. and Earle, J.S. (2003) The reallocation of workers and jobs in Russian industry. **Economics of Transition** 11(2): 221–252. [[link]](http://onlinelibrary.wiley.com/doi/10.1111/1468-0351.00146/full) . Ref.: 15

Brown, J.D. and Earle, J.S. (2006) Job reallocation and productivity growth in the Ukrainian transition. **Comparative Economic Studies** 48(2): 229–251 [[link]](http://link.springer.com/article/10.1057/palgrave.ces.8100127#page-1) Ref.: 16

Christev, A., Kupets, O. and Lehmann, H. (2008) Trade liberalization and employment effects in Ukraine. **Comparative Economic Studies** 50(2): 318–340. [[link]](http://link.springer.com/article/10.1057/palgrave.ces.8100250) Ref.: 25

De Loecker, J. and Konings, J. (2006) Job reallocation and productivity growth in a post-socialist economy: Evidence from Slovenian manufacturing. **European Journal of Political Economy** 22(2): 388– 408. [[link]](http://www.sciencedirect.com/science/article/pii/S0176268005000820) Ref.: 31

Faggio, G. and Konings, J. (2003) Job creation, job destruction and employment growth in transition countries in the 90s. **Economic Systems** 27(2): 129–154. [[link]](http://dx.doi.org/10.1016/S0939-3625(03)00036-0) Ref.: 42

Gimpelson, V., Kapeliushnikov, R. and Lukiyanova, A. (2010) Stuck between surplus and shortage: Demand for skills in Russian industry. **Labour** 24(3): 311–332. [[link]](http://onlinelibrary.wiley.com/doi/10.1111/j.1467-9914.2010.00483.x/full) Ref.: 52

Haltiwanger, J.C. and Vodopivec, M. (2002) Gross worker and job flows in a transition economy: An analysis of Estonia. **Labour Economics** 9(5): 601–630. [[link]](http://dx.doi.org/10.1016/S0927-5371(02)00048-9). Ref.: 11.

Konings, J., Kupets, O. and Lehmann, H. (2003) Gross job flows in Ukraine. **Economics of Transition** 11(2): 321–356. [[link]](http://onlinelibrary.wiley.com/doi/10.1111/1468-0351.00149/full). Ref.: 69

Konings, J., Lehmann, H. and Schaffer, M.E. (1996) Job creation and job destruction in a transition economy: Ownership, firm size, and gross job flows in Polish manufacturing 1988-1991. **Labour Economics** 3(3): 299–317. [[link]](http://dx.doi.org/10.1016/S0927-5371(96)00014-0). Ref.:132

Masso, J. and Heshmati, A. (2004) The optimality and overuse of labour in Estonian manufacturing enterprises. **Economics of Transition** 12(4): 683–720. [[link]](http://onlinelibrary.wiley.com/doi/10.1111/j.0967-0750.2004.00199.x/full) Ref.:77

Siebertova, Z. and Senaj, M. (2007) Job creation and job destruction: Evidence from the Slovak Republic 2000-2004. **Ekonomicka T’asopis** (Journal of Economics) 55(2): 107–124. [[link]](https://www.ceeol.com/search/article-detail?id=39989) Ref.:95

Sorm, V. and Terrell, K. (2000) Sectoral restructuring and labor mobility: A comparative look at the Czech Republic. **Journal of Comparative Economics** 28(3): 431–455. [[link]](http://dx.doi.org/10.1006/jcec.2000.1664) . Ref: 135

Walsh, P.P. (2003) The cyclical pattern of regional unemployment flows in Poland. **Economic Systems** 27(2): 155–169. [[link]](http://dx.doi.org/10.1016/S0939-3625(03)00037-2). Ref.: 108

Warzynski, F. (2003) The causes and consequences of sector-level job flows in Poland. **Economics of Transition** 11(2): 357–381. [[link]](http://onlinelibrary.wiley.com/doi/10.1111/1468-0351.00150/full). Ref.: 109