**FOLPSEC BIBLIOGRAPHICAL DATABASE CREATED UNDER THE FIRST REPORTING PERIOD (P1)**

1. **Bibliography gathered by the Institute of Economics and Industrial Engineering of the Siberian Branch of the Russian Academy of Science (Russia)**
2. Aage T., Belussi F. ‘From fashion to design: creative network in industrial district’, // *Innovation and Industry*, vol. 15, 2008.
3. Amin A. and Robins K. Industrial districts and regional development: limits and possibilities, in Pyke F., Becattini G. and Sengenberger W. (ed.), *Industrial Districts and Inter-firm Co-operation in Italy*, Genevre, Ilo. 1990.
4. Asheim B. Introduction to the Creative Class in European City Regions // *Economic Geography*, vol. 85, nr. 4, 2009.
5. Asheim, B.T., Isaksen A. Localisation, Agglomeration and Innovation: Towards regional Innovation Systems in Norway? // *European Planning Studies.* v. 5, № 3б, 1997.
6. Asheim, B.T., Pedersen G. TESA - a development coalition within a learning region, in Ennals R., B. Gustavsen (ed.), Work organisation and Europe as a development coalition. John Benjamin Publishing Company, Amsterdam-Philadelphia. 1999.
7. Bailey S.J. Local Government Economics: Principles and Practice. – Macmillan Press Ltd, 1999.
8. Бобылев С.Н., Захаров В.М. Кризис: экономика и экология. М.: ООО «Типография ЛЕВКО», Институт устойчивого развития. / Центр экологической политики России, 2009. – 84 с.
9. Brown Ch. C., Oates Wallace E. Assistance to the Poor in a Federal System // Journal of Public Economics, #32 (April), 1987.
10. Burmatova O. Ecologization of production in the context of innovation development in Russia and its regions. // Platzbestimmung Osteuropas in der sozio-őkonomischen Globalisierung. / Ed. W. Trillenberg (Hrg.), A. Krysovatyy, Ye. Savelyev u.a. – Berlin: Forschunginstitut der Internationalen Wissenschaftlichen Vereinigung Weltwirtschaft und Weltpolitik e. V. Berlin, 2013.
11. Burmatova O.P., Sumskaya T.V. Innovative aspects of production organization on the level of the local production systems: world experience. // Економiчний вiсник Донбасу. – 2012. - № 4 (30).
12. *Competitive Cities. A New Entrepreneurial Paradigm in Spatial Development*, OECD. Paris. 2007.
13. Cooke P. Introduction. Origins of the concept. In Braczyk, H. J. et. al. (ed.), Regional Innovation Systems. UCL Press, London. 1998.
14. Crouch C., Le Galès P., Trigilia C., Voelzkow H. Local Production Systems in Europe. Rise or Demise? 2001.
15. Cui X., and Potok T. E. A Distributed Flocking Approach for Information Stream Clustering Analysis, Proceedings of the Seventh International Conference on Software Engineering, Artificial Intelligence, Networking and Parallel/Distributed Computing, June, 2006 in Las Vegas, Nevada.
16. Cui X., Gao J., Potok T. E. A Flocking Based Algorithm for Document Clustering Analysis, Journal of System Architecture, Special issue on Nature Inspired Applied Systems, 2006.
17. Duchacek I. Comparative Federalism: The Territorial Dimension of Politics. Lanham, 1987.
18. Effective financing of environmentally sustainable development: proceedings of the third annual World Bank Conference on Environmentally Sustainable Development 1995, in I. Serageldin and F. Sfeir-Younis (eds.), 1995, Environmentally Sustainable Development Proceedings Series No. 10, The World Bank, Washington D.C., 1995.
19. Elazar D.J. Exploring Federalizm. – Tuscaloosa (Alabama) & London: The University of Alabama Press, 1991.
20. Expanding the Measure of Wealth: Indicators of Environmentally Sustainable Development. // The World Bank, Washington, D.C., 1997.
21. Gramlich E. M. Federalism and Federal Deficit Reduction // National Tax Journal, #40 (September), 1987.
22. Gremi-Belussi F., Sedita S. R. Managing Situated Creativity in Cultural Industries // *Industry and Innovation*, 15, 5, 2008.
23. Hamilton A., Jay J., Madison J., The Federalist Papers. / Edited by Clinton Rossiter, with a New Introduction and Notes by Charles R. Kesler. – A Mentor Book. 1999.
24. Hordijk L., Amann M. How Science and Policy Combined to Combat Air Pollution Promblems. // Environmental Policy аnd Law. – 2007. - № 37/4.
25. Human Development Report 2003. UNDP, New York: Oxford University Press, 2003.
26. Iacono A., Nagano M. S. Interactions and Cooperation in Local Production Systems: An Analysis of Inhibiting Factors Related to Specificities of Small Enterprises. //*Journal of Technology Management & Innovation.* Santiago Volume 4, Issue 2. Jul. 2009.
27. Indicators of Sustainable Development, UN Department for Policy Coordination and Sustainable Development, December, 1994.
28. King, D.N. Local Government Economics in Theory and Practice, London: Routledge, 1992.
29. Ladd H. F., Doolittle F. C. Which Level of Government Should Assist the Poor? // National Tax Journal, #35 (September), 1982.
30. Lombardi M. The Cognitive Approach to the Study of Local Production Systems in F. Belussi and G. Gottardi (ed.) Evolutionary Patterns of Local Industrial Systems. Aldershot: Ashgate 2000.
31. Lombardi M. The evolution of local production systems: the emergence of the "invisible mind" and the evolutionary pressures towards more visible "minds". // *Research Policy*, *v.*32, n.8, 2003.
32. Map of of Local Industrial Production Systems in Catalonia. Joan Miquel Hernández Gascón, Jordi Fontrodona Francolí, Alberto Pezzi. Published by: Ministry of Employment and Industry of the Autonomous Government of Catalonia Department of Industry First published: Barcelona, October 2005. Publishing coordination: Neus Bassi.

 http.//www.gencat.net/treballiindustria/publicacions/sie/index.html.

1. Meyer-Stamer J. Clustering and the Creation of an Innovation-Oriented Environment for Industrial Competitiveness: Beware of Overly Optimistic Expectations. // *International Small Enterprise Journal.* v.20, *n.*3. 2002.
2. *Milieux innovateurs en Europe*. Aydalot P. (ed.), Paris. 1986.
3. Musgrave R. A. Who Should Tax, Where and What? // Tax Assignment in Federal Countries, Charles E. McLure (ed.), Canberra: Centre for Research on Federal Fiscal Relations, Australian National University, 1983.
4. Oates W. E. Fiscal Federalism. New York: Hartcourt, Brace, Jovanovich, 1972.
5. Pauly M.V. Income Redistribution as a Local Public Good // Journal of Public Economics, #2 (February), 1973.
6. Porter M. Clusters and the new economics of competition. Harvard Business Review, November-December: 1998.
7. Quality and Environmental Protection as the Main Factors of Global Competition. // Management. – 1997. - № 1.
8. Rosenfeld S. A. Bringing Business Clusters into the Mainstream of Economic Development. European Planning Studies 5, 1, 1997.
9. Rosenfeld S.A. Bringing Business Clusters into the Mainstream of Economic Development. European Planning Studies 5, 1. 1997.
10. SCOPE 58. Sustainability Indicators. Report of the projecton Indicators of Sustainable Development. B. Moldan and S. Billharz (ed.). UNEP. By John Wiley and Sons. New York. 1997.
11. Suzigan W., Furtado J., Garcia R. Designing Policies for Local Production Systems: A Methodology Based on Evidence from Brazil. // *Economia, Brasilia (DF),* v.8, n.1, Jan-Apr 2007.
12. Suzigan W., Furtado J., Garcia R., Sampaio, S. E. K. Local production systems in Brazil: Mapping, typology and policy suggestions. In The 44th Congress of the European REgional Science Association ERSA, Portugal. University of Porto. 2004.
13. Swarm Intelligence: A Whole New Way to Think About Business. Eric Bonabeau, Christopher Meyer, Harvard Business Review, May 2001.
14. Swarm Intelligence: From Natural to Artificial Systems Eric Bonabeau, Marco Dorigo and Guy Theraulaz New York, NY: Oxford University Press, Santa Fe Institute Studies in the Sciences of Complexity, 1999.
15. The Little Green Data Book 2006. Word Bank, Washington DC, 2006.
16. Tietenberg T. H. Environmental Economics and Policy. New York, HarperCollins College Publishers, 1996.
17. Turner R.K., Pearce D., Bateman I. Environmental Economics. Harvester Wheatsheaf, 1994.
18. Watts R.L., Comparing Federal Systems // Monteral & Kingston; London; Ithaca: Queen’s University and the McGill-Queen’s University Press, 1999.
19. Wicken O. Entreprenørskap i Møre og Romsdal: Et historisk perspektiv. STEP report 17/94. STEP Group, Oslo. 1994.
20. World Development Indicators. // The World Bank, Washington, D.C., 2007.
21. Young F.W. Environmental quality in the U.S. States // Soc. Indic. Res. — 1999. — Vol. 46, № 2.
22. **Bibliography gathered by the University of Łódź (Poland)**
23. Butler B. How do interfirm networks influence the emergence of Russian Clusters, Innovative marketing Vol. 5/2009.
24. Castells M. The Internet Galaxy: Reflections on the Internet, Business, and Society, Oxford, Oxford University Press, 2001.
25. Clusters in the Kuyavian-Pomeranian voivodeship, Seria Polskie klastry i polityka klastrowa, PARP, Warszawa 2011.
26. Clusters in the Łódzkie voivodeship, Seria Polskie klastry i polityka klastrowa, PARP, Warszawa 2012.
27. Clusters in the Lower Silesia voivodeship, Seria Polskie klastry i polityka klastrowa, Warszawa 2011.
28. Clusters in the Lubelskie voivodeship, Seria Polskie klastry i polityka klastrowa, PARP, Warszawa 2011.
29. Clusters in the Lubuskie voivodeship, Seria Polskie klastry i polityka klastrowa, PARP, Warszawa 2011.
30. Clusters in the Małopolskie voivodeship, Seria Polskie klastry i polityka klastrowa, PARP, Warszawa 2011.
31. Clusters in the Mazowieckie voivodeship, Seria Polskie klastry i polityka klastrowa, PARP, Warszawa 2012.
32. Clusters in the Opolskie voivodeship, Seria Polskie klastry i polityka klastrowa, PARP, Warszawa 2012.
33. Clusters in the Podkarpackie voivodeship, Seria Polskie klastry i polityka klastrowa, PARP, Warszawa 2012.
34. Clusters in the Podlaskie voivodeship, Seria Polskie klastry i polityka klastrowa, PARP, Warszawa 2011.
35. Clusters in the Pomeranian voivodeship, Seria Polskie klastry i polityka klastrowa, PARP, Warszawa 2011.
36. Clusters in the Śląskie voivodeship, Seria Polskie klastry i polityka klastrowa, PARP, Warszawa 2011.
37. Clusters in the Świętokrzyskie voivodeship, Seria Polskie klastry i polityka klastrowa, PARP, Warszawa 2012.
38. Clusters in the Warmińsko-Mazurskie voivodeship, Seria Polskie klastry i polityka klastrowa, PARP, Warszawa 2012.
39. Clusters in the Wielkopolskie voivodeship, Seria Polskie klastry i polityka klastrowa, PARP, Warszawa 2011.
40. Clusters in the Zachodniopomorskie voivodeship, Seria Polskie klastry i polityka klastrowa, PARP, Warszawa 2012.
41. Cultural Diversity in Russian Cities. The Urban Landscape in the Post-Soviet Era. C. Gdaniec (ed.), Berghahn Books, 2010.
42. Cтратегия социально-экономического развития новосибирской области на период до 2025 года.
43. Cтратегия социально-экономического развития новосибирской области на период до 2025 года.
44. Davydova I., Franks J.R. Responses to agrarian reforms in Russia: Evidence from Novosibirsk oblast, Journal of Rural Studies, nr 22, 2006.
45. Dekret Prezydenta Federacji Rosyjskiej z 30 kwietnia 1998 r. o strukturze federalnych organów wykonawczych - Nr 483.
46. Federalna Ustawa Konstytucyjna z 17 grudnia 1997 r. - N2-FKZ.
47. Hudgins S., The other side of Russia. A slice of life in Siberia and the Russian Far East, 2004.
48. ИННОВАЦИОННАЯ РОССИЯ – 2020 (Стратегия инновационного развития Российской Федерации на период до 2020 года), Проект, Минэкономразвития России, Москва, 2010.
49. Innovative potential of the Novosibirsk region, Novosibirsk 2012.
50. Josephson P. R., New Atlantis Revisited: Akademgorodok, the Siberian City of Science, Princeton University Press, 1997.
51. Kaganov V. Business incubation in Russia. Problems and Perspectives, TechMonitor Mar-Apr/2005.
52. Kaganov V., Business incubation in Russia. Problems and Perspectives, TechMonitor Mar-Apr/2005.
53. Kalugina Z.I., Fadeev O. P. The Development of Agriculturein the Siberian Communities of Russia, Eastern European Countryside, nr 11, 2011.
54. Kalugina, Z.I. and Fadeeva, O.P. Contours of the Future in the Siberian Village, Region: Ekonomika i Sotsiologiya, 2006, no. 4.
55. Калугина З.И. [Вектор посткризисного развития российской деревни](http://ecsocman.hse.ru/text/33518246/) // *Регион: экономика и социология*. 2010.  № 3.
56. Komisja Europejska (2010). Komunikat Komisji do Parlamentu Europejskiego, Rady, Europejskiego Komitetu Ekonomiczno-Społecznego i Komitetu Regionów. Europejska agenda cyfrowa, Bruksela.
57. Kurlyandskaya G., Nikolayenko Y., Golovanova N. Local government in the Russian Federation, Moskwa 2000.
58. Kutsenko E., Meissner D. Key Features Of The First Phase Of The National Cluster Program In Russia , Series: Science, Technology And Innovation WP BRP 11/STI/2013.
59. Lisitsyn N. Technological Cooperation between Finland and Russia. Example of Technology Parks in St. Petersburg, Pan-European Institut 3/2007.
60. Niedzielski P. Innowacje w usługach [Service Innovations] [in:] Innowacje i transfer technologii. Słownik pojęć, red. Matusiak K.B., Wydanie III zaktualizowane, Polska Agencja Rozwoju Przedsiębiorczości, Warszawa 2011.
61. Nowakowska A., Przygodzki Z., Sokołowicz M.E. Stan rozwoju klastrów w Polsce w ujęciu regionalnym [in:] Kapitał ludzki – innowacje-przedsiębiorczość SOOIPP, Annual 2008, red. P. Niedzielski, K. Poznańska, K.B. Matusiak, Zeszyty Naukowe nr 525, Ekonomiczne Problemy Usług nr 28, Szczecin, 2009.
62. Новоселов А.С. Регион: теоря и практика управленя экономикой, Новосибирск 2011.
63. Новоселов А.С. Региональная экономическая политика субъекта федераси, Новосибирск 2010.
64. O’Brien D., Wegren St. Sources of Income, Mental Health and Quality of Life in Rural Russia, Europe-Asia Studies, 2010.
65. Porter M.E. Clusters and the new Economics of Competitions, Harvard Business Review, Reprint Number 98609, 1998.
66. Повышение эффективности сельской экономики и создание условий для сохранения сельского образа жизни.
67. Программа социально-экономического развития Новосибирской области на 2011-2015 годы.
68. Программа социально-экономического развития Новосибирской области на 2011-2015 годы.
69. Rogers E.M. Diffusion of innovations (5th edition). The Free Press. New York 2003.
70. Russian Economic Report, The World Bank in Russia, Nr 29 z 2013.
71. Shokin Y.I., Grishnnyakov B.Y., Bobrov L. K. Innovative Development and Commercialization of Technologies: Experience of Technopark “Novosibirsk”, Chinese Business Review, Vol. 11, No. 10/2012.
72. Strategia rozwoju społeczeństwa informacyjnego w Polsce do roku 2013, Ministerstwo Spraw Wewnętrznych i Administracji, Warszawa 2008.
73. Tantsuyer P.A., Perspectives for logistics clusters development in Russia, 2012.
74. Thaens M. Verbroken Verbindingen Hersteld? Over de Noodzaak van een Bestuurskundig Perspectief op ICT en Strategisch Innoveren in de Publieke Sector, Lemma, Den Haag, 2006.
75. Turgel I.D. New local self-government Reform in Russia. A step to decentralization or consolidation of vertical Authority.
76. Ustawa Federalna z 25 września 1997 r. o podstawach finansowych samorządu terytorialnego w Federacji Rosyjskiej - Nr 126-UF. [www.gks.ru](http://www.gks.ru)
77. **Bibliography gathered by Ternopil National Economic University (Ukraine)**
78. Andriani P., Jones C., Perkmann M. and others Challenging Clusters. The Prospects and Pitfalls of Clustering for Innovation and Economic Development. Summary Report from an AIM Management Research Forum in Cooperation with the Welsh Economy Research Unit, 2005.
79. Asheim B. T., Coenen L. Knowledge bases and regional innovation systems: Comparing Nordic clusters. Research Policy, Vol. 34 2005. [Online]. Available at:

http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S0048733305001101>

1. Audiaa P. G., Riderb C. I. Close, but not the same: Locally headquartered organizations and agglomeration economies in a declining industry. Research Policy, Vol. 39, 2010. [Online]. Available at:

http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S0048733310000211 >

1. Baglieri D., Cinici M. C., Mangematin V. Rejuvenating clusters with ‘sleeping anchors’: The case of nanoclusters. Technovation, Vol. 32 2012. [Online]. Available at:

http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S0166497211001283>

1. Békés G., Harasztosi P. Agglomeration premium and trading activity of firms. Regional Science and Urban Economics, Vol. 43 2013. [Online]. Available at:

<http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S0166046212001044>

1. Boaria C., Odoricia V., Zamarian M. Clusters and rivalry: does localization really matter? Scandinavian Journal of Management, Vol. 19 2003. [Online]. Available at:

http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S0956522103000356

1. Borrás S., Tsagdis D. Cluster policies in Europe: firms, institutions and governance. –MPG Books Ltd. Bodmin, 2008.
2. Britton J. N. H. Network structure of an industrial cluster: electronics in Toronto. Environment and Planning vol35 2003. [Online]. Available at:

http://212.191.71.5/han/SCOPUS/www.envplan.com/epa/fulltext/a35/a35290.pdf

1. Brown R. Cluster Dynamics in Theory and Practice with Application to Scotland. Regional and Industrial Policy Research Paper, Number 38, March 2000.
2. Business Clusters: Promoting Enterprise in Central and Eastern Europe. OECD Publishing, 15 Aug 2005.
3. Carbonara N. Innovation processes within geographical clusters: a cognitive approach. Technovation, Vol. 24, Issue 1, 2004. [Online]. Available at:

http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S0166497202000469

1. Casanueva C., Castro I., Galán J. L. Informational networks and innovation in mature industrial clusters. Journal of Business Research, Vol.66, 2013. [Online]. Available at:

http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S0148296312000835

1. Chiaroni D., Chiesa V. Forms of creation of industrial clusters in biotechnology. Technovation, Vol. 26, 2006. [Online]. Available at:

http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S0166497205001458

1. Choi J., Sang-Hyun A., Cha M-S. The effects of network characteristics on performance of innovation clusters. Expert Systems with Applications, Vol. 40, 2013. [Online]. Available at:

http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S0957417413000833

1. Dahl M.S., Pedersen C. Ø.R. Knowledge flows through informal contacts in industrial clusters: myth or reality? Research Policy, Vol. 33, 2004. [Online]. Available at:

http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S0048733304001398

1. Dai X., Kuosmanen T. Best-practice benchmarking using clustering methods: Application to energy regulation. Omega, Vol. 42, 2014. [Online]. Available at:

[http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/ science/article/pii/ S0305048313000601](http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/%20science/article/pii/%20S0305048313000601)

1. Drucker J., Feser E. Regional industrial structure and agglomeration economies: An analysis of productivity in three manufacturing industries. Regional Science and Urban Economics, Vol. 42, 2012. [Online]. Available at:

http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S0166046211000573

1. Duranton G., Overman H. Testing for Localization Using Micro-Geographic Data // Review of Economic Studies, No 72(4), 2005.
2. Fang Y., Liang Q., Jia Z. Knowledge Sharing Risk Warning of Industry Cluster: an Engineering Perspective. Systems Engineering Procedia, Vol. 2, 2011. [Online]. Available at:

http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S2211381911001445

1. Folta T. B., Cooper A. C., Baik Y. Geographic cluster size and firm performance. Journal of Business Venturing, Vol. 21, 2006. [Online]. Available at:

http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S0883902605000406

1. Forslida R., Midelfart K. H. Internationalisation, industrial policy and clusters. Journal of International Economics, Vol. 66, 2005. [Online]. Available at:

http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S0022199604001102

1. Fromhold-Eisebith M., Eisebith G. How to institutionalize innovative clusters? Comparing explicit top-down and implicit bottom-up approaches. Research Policy, Vol. 34, 2005. [Online]. Available at: http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S0048733305001095
2. Giuliani E. Network dynamics in regional clusters: Evidence from Chile. Research Policy 2013. Article in press. [Online]. Available at:

http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S0048733313000796

1. Guo B., Guo J.-J. Patterns of technological learning within the knowledge systems of industrial clusters in emerging economies: Evidence from China. Technovation, Vol. 31, 2011. [Online]. Available at: http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S0166497210001148
2. Hernández Gascón J. M., Francolí J. F., Pezzi A. Map of Local Industrial Production Systems in Catalonia. Generalitat de Catalunya, Departament de Treball i Indústria, Secretaria d'Indústria, 2005.
3. Hsieh P.-F., Lee C.-S., Ho J. C. Strategy and process of value creation and appropriation in service clusters. Technovation, Vol. 32, 2012. [Online]. Available at:

http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S0166497211000538

1. Iammarino S., McCannc P. The structure and evolution of industrial clusters: Transactions, technology and knowledge spillovers. Research Policy, Vol. 35, 2006. [Online]. Available at:

http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S0048733306000990

1. Jakobsen S.-E., Bjarnar O. The dynamism of clustering: Interweaving material and discursive processes. Geoforum, Vol. 43, 2012. [Online]. Available at:

http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S0016718512000954

1. Jamasba T., Pollitt M. International benchmarking and regulation: an application to European electricity distribution utilities. Energy Policy, Vol. 31, 2003. [Online]. Available at:

http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S0301421502002264

1. Kajikawa Y., Takeda Y., Sakata I., Matsushima K. Multiscale analysis of interfirm networks in regional clusters. Technovation, Vol. 30, 2010. [Online]. Available at:

http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S0166497209001758

1. Koski H., Rouvinen P., Yla-Anttila P. ICT clusters in Europe: The great central banana and the small Nordic potato. Information Economics and Policy, Vol. 14, 2002. [Online]. Available at:

http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S0167624501000646

1. Lafourcade M., Mion G. Concentration, agglomeration and the size of plants. Regional Science and Urban Economics, Vol. 37 2007. [Online]. Available at:

http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S0166046206000573

1. Lee T.-L. Action strategies for strengthening industrial clusters in southern Taiwan. Technology in Society, Vol. 28, 2006. [Online]. Available at:

http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S0160791X06000352

1. Liao T.-J. Cluster and performance in foreign firms: The role of resources, knowledge, and trust. Industrial Marketing Management, Vol. 39, 2010. [Online]. Available at:

http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S0019850108001284

1. Lin H.-M., Huang H.-C., Lin C.-P., Hsu W.-C. How to manage strategic alliances in OEM-based industrial clusters: Network embeddedness and formal governance mechanisms. Industrial Marketing Management, Vol. 41, 2012. [Online]. Available at:

http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S0019850111000526

1. Lindqvist G., Protsiv S., Sölvell Ö. Regions, innovation and economic prosperity: evidence from Europe. – Stockholm: Center for Strategy and Competitiveness.– CSC Working Paper, 2008.
2. Martin P., Mayer T., Mayneris F. Public support to clusters. A firm level study of French “Local Productive Systems”. Regional Science and Urban Economics, Vol. 41, 2011. [Online]. Available at: http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S0166046210000712
3. McCann P., Arita T., Gordon I. R. Industrial clusters, transactions costs and the institutional determinants of MNE location behavior. International Business Review, Vol. 11, 2002. [Online]. Available at:

http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S0969593102000434

1. McCann, B. T., Folta T. B. Performance differentials within geographic clusters. Journal of Business Venturing, Vol. 26, 2011. [Online]. Available at:

http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S088390260900041X

1. Morosini P. Industrial Clusters, Knowledge Integration and Performance. World Development Vol. 32, No. 2, 2004. [Online]. Available at:

http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S0305750X03002195

1. Nassimbeni G. Local manufacturing systems and global economy: are they compatible? The case of the Italian eyewear district. Journal of Operations Management, Vol. 21, 2003. [Online]. Available at:

http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S0272696302000906

1. OECD Reviews of Regional Innovation.
2. Qing C. The research of Influence of Industrial Clusters on Regional Economic Development. IERI Procedia, Vol. 3, 2012. [Online]. Available at:

http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S2212667812002432

1. Raiser M., Schaffer M., Schuchhardt J. Benchmarking structural change in transition. Structural Change and Economic Dynamics, Vol.15, 2004. [Online]. Available at:

http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S0954349X03000274

1. Rizova M., Oskamb A., Walshc P. Is there a limit to agglomeration? Evidence from productivity of Dutch firms. Regional Science and Urban Economics, Vol. 42, 2012. [Online]. Available at: http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S016604621200021X
2. Rodriguez-Clare A. Clusters and comparative advantage: Implications for industrial policy. Journal of Development Economics, Vol. 82, 2007. [Online]. Available at:

http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S0304387805001410

1. Sarkis J., Talluri S. Performance based clustering for benchmarking of US airports. Transportation Research Part A, Vol. 38, 2004. [Online]. Available at:

http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S0965856403000958

1. Sölvell Ö. Clusters. Balancing Evolutionary and Constructive Forces. – Ödeshög: Danagårds Graiska, 2009.
2. Takeda Y., Kajikawa Y., Sakata I., Matsushima K. An analysis of geographical agglomeration and modularized industrial networks in a regional cluster: A case study at Yamagata prefecture in Japan. Technovation, Vol. 28, 2008. [Online]. Available at:<http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S0166497208000023>
3. Wang T. A Simulation on Industrial Clusters’ Evolution: Implications and Constraints. Systems Engineering Procedia, Vol. 4, 2012. [Online]. Available at:

http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S2211381911002414

1. Youli X., Huiwei L. Research on Evaluation of Enterprises’ Technology Innovation Performance from the Perspective of Industrial Cluster Networks. Energy Procedia, Vol. 5, 2011. [Online]. Available at:

http://212.191.71.5/han/ScienceDirectELSEVIER/www.sciencedirect.com/science/article/pii/ S1876610211011593

1. Ліщинський І. Інноваційні форми агломерації виробництва: кластери та креативні регіони / І. О. Ліщинський // Вісник Тернопільського національного економічного університету. Вип. 5-1. 2010.
2. Соколенко С. Промышленная и территориальная кластеризация как средство реструктуризации / С. Соколенко // Социальные аспекты и финансирование индустриальной реструктуризации / Материалы конференции 26-27 октября 2003 г. М: Региональный форум, 2003.
3. **Bibliography gathered by the University of National and World Economy (Bulgaria):**
4. Amin A. An institutionalist perspective on regional economic development. // International Journal of Urban and Regional Research 23 (2), 1999.
5. Asheim B., Coenen L., Knowledge bases and regional innovation systems: Comparing Nordic clusters, //Research Policy, 34, 2005.
6. Asheim B. Learning regions as development coalitions: partnership as governance in European workfare states? Concepts and Transformations. // International Journal of Action Research and Organizational Renewal 6 (1), 2001.
7. Asheim B., Isaksen A. Regional innovation systems: the integration of local ‘sticky’ and global ‘ubiquitous’ knowledge. // Journal of Technology Transfer, 27, 2002.
8. Asheim B.T., Gertler M.S. The geography of innovation: regional innovation systems. In: Fagerberg, J., Mowery, D., Nelson, R. (Eds.), the Oxford Handbook of Innovation. Oxford University Press, Oxford, 2005.
9. Asheim B.T., Herstad S.J. Regional innovation systems, varieties of capitalism and non-local relations: challenges from the globalising economy. // Innovations, Regions and Projects, vol. 3. Nordregio, Stockholm, 2003.
10. Atterton J. The Role of Civil Society and the Business Community in Rural Restructuring. Scottish Office, 1999.
11. Beccattini G. et al. Industrial Districts and Inter-Firm Co-operation in Italy. Geneva: International Institute for Labour Studies,1990.
12. Bellandi M. A perspective on clusters, localities, and specific public goods. //European Planning Studies, 13, 2006.
13. Bellandi M. The experience of Italian industrial districts: an industrial economics interpretation. // European Planning Studies 4 (10), 2002.
14. Belussi F., Asheim B. Industrial districts and globalisation: Learning and innovation in local and global production systems. Paper presented at the Conference on Clusters, Industrial Districts and Firms: the Challenge of Globalization. Modena, Italy. September 2003.
15. Bergman E. Industrial trade clusters in action: Seeing regional economies whole. In M. Steiner (ed.) Clusters and Regional Specialisation. London, Pion, 1998.
16. Boari C. Industrial Clusters, Local Firms and Economic Dynamism: A Perspective from Italy, World Bank Institute, 2001.
17. Богданова М. и Цветанова Е. Оценка на местния икономически капацитет за локално-инициирано развитие в Северозападен район за планиране. Доклад на Юбилейна научна конференция с международен характер “Публичната администрация – предизвикателства и перспективи.”, 31.10.2008, УНСС, София.
18. Camagni R. Inter-firm industrial networks: the costs and benefits of cooperative behaviour.// Journal of Industrry Studies, 1, 1993.
19. Camagni R. The concept of innovative milieu and its relevance for public policies in European laging regions, Papers in Regional Science, 74, 4, 1995.
20. Cluster Benchmarking in Poland – 2010 Survey report, Polish Agency for Enterprise Development, Warsaw 2010.
21. Clusters industriels et développement régional (exemple de la commune de Sevlievo). В монографията La creation d’entreprises innovantes. Universita degli Studi di Perugia, 2005. публикувани резултати от изследване състоянието на икономиката на община Севлиево във връзка с разработването на плана за развитие за периода 2007-2013 г., финансирано от Община Севлиево, ръководител . доц. д-р Иван Марков
22. Coenen L., Moodysson J., Asheim B.T. Nodes, networks and proximities: on the knowledge dynamics of the medicon valley biotech cluster. // European Planning Studies 12 (7), 2004.
23. Cooke P. Introduction: origins of the concept. In: Braczyk H., Cooke P., Heidenreich M. (ed.), Regional Innovation Systems, first ed. UCL Press, London, 1998.
24. Cooke P., Heidenreich M., Braczyk H.-J. (ed.) Regional Innovation Systems, second ed. Routledge, London, 2004.
25. Courlet C. L’économie territoriale. Grenoble: PUG. 2008.
26. Courlet C. Territoires et régions. Les grаnds oublies du développемent économiques. L’Harmattan, 2001.
27. Стратегия за развитието и структурното преустройство на българската икономика до 2025 г. (регионален аспект – в контекста на интегриране на българската икономика в Европейското икономическо пространство), изследване финансирано от Фонд „НИД” на УНСС, 2004, ръководител . проф. д.ик.н. Васил Манов
28. Цветанова, Е. Изследване върху потенциала за осъществяване на ендогенно развитие в СЦРП. Доклад на Международна научна конференция “Управленски, информационни и маркетингови аспекти на развитието на Балканските страни”, 03.11.2006, УНСС, София, 2007, с.115-122.
29. Цветанова, Е. Потенциал за осъществяване на ендогенно развитие в периферните райони за планиране. // Народностопански архив, кн. 1, 2007, с. 70-79.
30. Цветанова, Е. Териториалният брандинг – катализатор за конкурентоспособността на регионите. Доклад на Национална конференция “Планирането – минало, настояще и бъдеще”, 23.10.2008, УНСС, София.
31. Dalum B., Pedersen C., Villumsen G. Technological life cycles: regional clusters facing disruption. DRUID Working Paper 02-10. Aalborg University, Aalborg, 2002.
32. Danson M and Whittam G. The Scotch Whisky Industry - current performance and future prospects - priorities for improvement, prepared for The Scottish Trades Union Congress and The Scotch Whisky Association, 1999.
33. Dei Ottati G. Economic changes in the district of Prato in the 1980s: towards a more conscious and organised industrial district. // European Planning Studies 1 (4), 1996.
34. Dei Ottati G. The industrial district. Transaction problems and the ‘community market’.// Cambridge Journal of Economics, 18(2), 1994.
35. Derkzen P. Rural Partnerships in Europe - A differentiated view from a Country perspective: the Netherlands and Wales.// European Urban and Regional Studies, 17, 2010.
36. Donegan M., Lowe N. Inequality in the Creative City: Is There Still a Place for “Old-Fashioned” Institutions?. // Economic Development Quarterly, 22, 2008.
37. Edquist C. Introduction. In: Edquist, C. (ed.), Systems of Innovation: Technologies, Institutions and Organisations. Pinter, London, 1997.
38. Etzkowitz H., Leydesdorff L. The dynamics of innovation: from national systems and ‘Mode 2’ to a Triple Helix of University–industry–government relations. // Research Policy 29, 2000.
39. European Commission / DG Enterprise and Industry: “Economic and competitiveness analysis of the footwear sector in the EU 25”. Comm/Entr/I4 – Stampni. September 2005.
40. Freeman C. The political economy of the long wave. // EAPE Conference on ‘The Economy of the Future: Ecology, Technology, Institutions’, Barcelona. October 1993.
41. Fujita M., Krugman P., Venables A. The Spatial Economy: Cities, Regions and International Trade (Cambridge (Mass.): MIT Press). 1999.
42. Garcia R. Economias externas e vantagens competitivas dos produtores em sistemas locais de produção: as visões de Marshall, Krugman e Porter. //Ensaios FEE, 27 (2), 2006.
43. Garofoli G. Economic development, organization of production and territory. // Revue d'économie industrielle, Volume 64, N1, 1993.
44. Garofoli G. Endogenous Development and Southern Europe, Avebury, Aldershot, 1992.
45. Garofoli G. Local Development: Patterns and Policy Implications. In N. Konsolas (ed.), Local Development, Regional Development Institute, Athens, 1990.
46. Gedikli В. The Role of Leadership in the Success OF Participatory Planning Processes: Experiences from Turkey.// European Urban and Regional Studies, 16, 2009.
47. Gertler M. Manufacturing Culture: The Institutional Geography of Industrial Practice. Oxford University Press, Oxford, 2004.
48. Gouvernance locale et développement territorial. Les cas des pays du Sud, Actes du colloque international de Constantine, 2003.
49. Grossetti M. Concentration d’entreprises et innovation: esquisse d’une typologie des systems productifs locaux. In Géographie, l’économie, société, Vol. 6, 2004.
50. Hansen H.K., Niedomysl T. Migration of the Creative Class: Evidence From Sweden. // Journal of Economic Geography. 9, 2009.
51. Harrison B. Industrial districts: old wine in new bottles? // Regional Studies, 26, 1994.
52. http://siteresources.worldbank.org/INTOED/Resources/CamReport.pdf
53. http://www.cluster-excellence.eu/3555.html (2010)
54. http://www.economicshelp.org/dictionary/agglomeration-economies.html
55. http://www.parp.gov.pl/files/74/81/380/9762.pdf.
56. http://www.tu-dresden.de/vkiwv/VWL/home.htm (последен достъп: 22.10.2004г.)
57. Humphrey J., Schmitz H. Governance and upgrading: Linking industrial cluster and global value chain research. IDS Working Paper 120. Brighton, IDS, 2000.
58. Iacono А., Seido Nagano М. Interactions and Cooperation in Local Production Systems: An Analysis of Inhibiting Factors Related to Specificities of Small Enterprises, // Journal of Technology Management & Innovation v.4 n.2, 2009.
59. Igliori D.C. Local Production Systems in Brazil: Mapping, Typology and Policy Suggestions. // The 44th EuropeanCongress of the Regional Science Association. Porto, Portugal, 2001.
60. Isaksen A. Learning, globalization, and the electronics cluster in Нorten: discussing the local buzz—global pipeline argument. In: B.T. Asheim, L. Coenen, M.Svensson-Henning, (ed.), Nordic SMEs and Regional Innovation Systems—Final Report. Nordic Industrial Fund, Oslo, (http://www.nordicinnovation.net).
61. Isbasoiu G.-M., Industrial Clusters and Regional Development: The Case of Timisoara and Montebelluna // EMA in Comparative Urban Studies, 2006.
62. Kebir L., Crevoisier O. Cultural Resources and Regional Development: The case of the cultural legacy of watchmaking, // European Planning Studies, 16, 2008.
63. Kotler Ph. еt al., Marketing Places, The Free Press a Division of Macmillan, Inc. New York, 1993.
64. Kuah А. Cluster Theory and the Small Business. //Journal of Research in Marketing and Entrepreneurship: Volume 4, Issue 3, 2002.
65. Le Blanc A. Cultural Districts, a new strategy for regional development? The South-East Cultural District in Sicily, // Regional Studies, vol. 44, issue 7, 2010.
66. Lombardi M. The cognitive approach to the study of local production systems. Цит. В: Belussi F., Gottardi G. (ed.), Evolutionary Patterns of Local Industrial Systems: Towards a Cognitive Approach to the Industrial District, chapter 3. Ashgate, Aldershot, 2000.
67. Lombardi M. The evolution of local production systems: the emergence of the “invisible mind” and the evolutionary pressures towards more visible “minds”.// Research Policy, v.32, n.8, 2003.
68. Lombardi М. The evolution of local production systems: thе emergence of the “invisible mind” and the evolutionary pressures towards more visible “minds”.// Research Policy 32, 2003.
69. Lorenzen M. Low-Tech localized learning: the regional innovation system of Salling, Denmark. In: B.T. Asheim, L. Coenen, M.Svensson-Henning, (ed.), Nordic SMEs and Regional Innovation Systems—Final Report. Nordic Industrial Fund, Oslo, (http://www.nordicinnovation.net).
70. Lorenzini E. The contribution of territorial brands to rural development: a comparative analysis. // Working Paper No. 69 Department of Statistics and Applied Economics University of Pavia. Pavia: University of Pavia, 2010.
71. Lundequist P., Power D. Putting Porter into Practice? Practices of Regional Cluster Building: Evidence from Sweden. // European Planning Studies, 10, 2002.
72. Lundvall B. National business systems and national systems of innovation. // International Studies of Management &Organisation 29 (2), 1999.
73. Lundvall B., Borras S. The Globalising Learning Economy: Implications for Innovation Policy. European Communities, Luxembourg, 1997.
74. Malmberg A., Maskell P. Towards an Explanation of Industry A Regional Specialization, // European Planning Studies No. 5, 1997.
75. Malmberg A., Maskell P. The elusive concept of localization economies—Towards a know-ledge-based theory of spatial clustering.//Paper presented at the AAG Annual Conference,NY,February 27-March 3, 2001.
76. McKelvey M., Alm H., Riccaboni A. Does co-location matter for formal knowledge collaboration in the Swedish biotechnology-pharmaceutical sector? // Research Policy 32 (3), 2003.
77. Meyer-Stamer J. Clustering and the Creation of an Innovation-Oriented Environment for Industrial Competitiveness: Beware of Overly Optimistic Expectations. // International Small Enterprise Journal, 20 (3), 2002.
78. Morgan G., Campbell J., Crouch C., Kristensen P. H., Pedersen O. K., Whitley R. (ed.) The Oxford Handbook of Comparative Institutional Analysis,(Oxford: Oxford University Press, 2009.
79. Morgan K. The learning region: Institutions, innovation and regional renewal. // Regional Studies, 31, 1997.
80. Nordic SMEs and Regional Innovation Systems’, Nordic Industrial Fund, Oslo, (http://www.nordicinnovation.net).
81. OECD, The Knowledge-Based Economy. OECD, Paris, 1996.
82. OECD. Boosting Innovation, The Cluster Approach, 1999.
83. Onsager K., Aasen B. The Case of “Rogaland Regional Food Cluster”. In: B.T. Asheim, L. Coenen, M.Svensson-Henning, (ed.), Nordic SMEs and Regional Innovation Systems—Final Report. Nordic Industrial Fund, Oslo, (http://www.nordicinnovation.net).
84. Ostwald W. Raumordnungsreport '90 – Daten und Fakten zur Lage in den ostdeutschen Ländern, Berlin, 1990.
85. Pfirrmann O. The Geography of Innovation in Small and Medium-Sized Firms in West Germany, //Small Business Economics, 6, 1994.
86. Porter M. Clusters and the new economics of competition, Harvard Business Review, November/ December1998.
87. Porter M. The Competitive Advantage of Nations. London: Macmillan, 1990.
88. Power D., Lundmark M. Working through Knowledge Pools: Labour Market Dynamics, the Transference of Knowledge and Ideas, and Industrial Clusters. // Urban Studies. 41, 2004.
89. Pyke F., Sengenberger W. Local and Regional Response to Global Pressure,// ILO, No. 26, Geneva, 1996.
90. Röhl K.-H. The Emergence of Technopolis:knowledge-intensive technopolgies and regional development.// Diskussionsbeiträge aus dem Institut für Wirtschaft und Verkehr, 5, Dresden, 2000.
91. Rosenfeld, S. Bringing business clusters into the mainstream of economic development. // European Planning Studies, 5, 1997.
92. Sammarra A., Belussi F. Evolution and relocation in fashion-led Italian districts: Evidence from two case-studies. Marco Fanno Working Paper N.23. July 2006.
93. Scott A. J. Creative Cities: Conceptual Issues and Policy Questions. // Journal of Urban Affairs. 28, 2006.
94. Scott A. J. Mainsprings of the Creative City: Lessons for Policy-makers. // OECD Territorial Reviews: Competitive Cities in the Global Economy, 2006.
95. Scott A. J., Storper M. Regional Development Reconsidered, The Lewis Center for Regional Policies Studies, University of California - L.A., working paper n° 1, Los Angeles, December, 1990.
96. Steiner M. (ed.) Clusters and Regional Specialisation: On Geography, Technology and Networks. London: Pion, 1998.
97. Storper M. The resurgence of Regional Economies, ten years later: the Region as a nexus of untraded interdependencies.// European Urban and Regional Studies, 2, 1995.
98. Storper M., Scott A. J. Rethinking Human Capital, Creativity and Urban Growth. // Journal of Economic Geography, 2009.
99. Sur la compétitivité des régions et le rôle du marketing régional. Изследване проведено във връзка с годишната конференция на Франкофонска изследователска група през 2008 г.
100. Sur la compétitivité des régions et le rôle du marketing régional. Изследване проведено във връзка с годишната конференция на Франкофонска изследователска група през 2008 г.
101. Tappi D. Local production systems as evolving systems The case of the musical instruments district in Marches. www.druid.dk/conferences/nw/paper1/tappi.pdf
102. Territoire et développement économique au Maroc. Les cas des systèmes productifs localisés. D’une étude menée pour le compte de la Direction de l’Aménagement du Territoire (DAT Rabat), Dir. Claude Corlet, 2006.
103. Territoires et régions. Les grands oubliés du développement économique. Institut de recherche économie sur la production et le développement – Université Pierre Mendès France, Grenoble II, Claude Courlet.
104. The Oxford Dictionary of Economics, http://www.enotes.com/econ-encyclopedia.
105. Throsby D. Еconomics and Culture. Cambridge: Cambridge University Press, 2001
106. Trends Business Research, Cluster Mapping Report: Business clusters in the UK - A first assessment, London: Department of Trade and Industry, 2001.
107. Trends Business Research, Cluster Mapping Report: Business clusters in the UK - A first assessment, London: Department of Trade and Industry, 2001.
108. Van Praag C. M., Van Ophem H., Determinants of Willingness and Opportunity to Start as an Entrepreneur, // Kyklos, 48(4) 1995.
109. Ward N., Brown D.L. Placing the rural in regional development, // Regional Studies, 43, 2009.
110. Whitford J. Globalization and the Italian Industrial Districts. Presentation. www.clusterobservatory.eu
111. Witt U. Changing Cognitive Frames — Changing Organizational Forms. An Entrepreneurial Theory of Organizational Development. // Industrial and Corporate Change, 9, 4, 2000.
112. www.co-opstudies.org/Conference/Conf%252097/stakeholder.htm
113. Yin R.K. Case study research: Design and Methods. Newbury Park, CA: Sage, 2003.
114. Изграждане информационна система за трансгранично сътрудничество, 2004 г., финансиран по Програма PHARE „Предизвикателства пред децентрализираното трансгранично сътрудничество (По примера на сътрудничеството между България и Румъния)”, финансиран от Фонд „НИД” на СА „Д. Ценов” – Свищов, ръководител – проф. д.ик.н. Станка Тонкова
115. Икономическа асиметрия на Балканите, проект финансиран по линия на Отворено общество, 2005 г., ръководител – проф. д.ик.н. Станка Тонкова
116. Икономическо и социално нераавновесие в ЕС, финансиран от Академия на науките на Австрия, 2006 ж., съвместен с Икономически факултет в Банска Бистрица, Словакия, ръководител от българска страна – проф. д.ик.н. Станка Тонкова (The abatement of socio-economic disparities among countries in the global context of EU expansion. Acta oeconomica N 23, 2007, Univerzita Mateja Bela v banskej Bystrici, Ekonomicka faculta, в съавторство, 72 р.)
117. **Bibliography gathered by Matej Bel University (Slovakia)**
118. Andréosso – O’Callaghan, B. 2000. Territory, research and technology linkage – is the Shannon region a propitous local system of innovation? Entrepreneurship & Regional Development , Date: January 1,
119. Antonioli, D., Mazzanti, M., Pini, P. 2010 Productivity, innovation strategies and industrial relations in SMEs. Empirical evidence for a local production system in northern Italy. International Review of Applied Economics, Vol. 24, No. 4, July 2010, 453–482, ISSN 0269-2171 print/ISSN 1465-3486 online. Taylor & Francis
120. Asheim, B. T. The learning firm in the learning region: innovating through cooperation and social capital building.
121. Asheim, B. 2007. Differentiated knowledge bases and varieties of regional innovation systems. Innovation, Vol. 20, No. 3, ISSN 1351-1610 print/ISSN 1469-8412 online/07/030223-19 – 2007 Interdisciplinary Centre for Comparative Research in the Social Sciences and ICCR Foundation.
122. Bailey, S. Local Government Economics. Principles and Practice. London: Macmillan, 1999, 359 p.
123. Bassett, K., Griffiths, R., Smith, I. 2002. Cultural industries, cultural clusters and the city: the example of natural history film-making in Bristol. Geoforum 33, 165–177
124. Bengtssona, M., Lvell, O. S. 2004. Climate of competition, clusters and innovative performance, Scandinavian Journal of Management 20 225–244
125. Beniak, J. Slovak automotive industry: Present and future vision, 2010, p. 20. Technology foresight workshop on the future of the automotive industry in a post-carbon economy, 14-17 June 2010, Gebze, Turkey.
126. Bíro, M. 2012. Automotive clusters. On line: [http://www.siea.sk/materials/files/inovacie
/cluster\_roadshow/presentations/first\_day/MMroad\_Biro.pdf Accesed 10.10.2013](http://www.siea.sk/materials/files/inovacie/cluster_roadshow/presentations/first_day/MMroad_Biro.pdf%20%20Accesed%2010.10.2013)
127. Boix, R., Galletto, V. 2009. Innovation and Industrial Districts: A First Approach to the Measurement and Determinants of the I-District Effect. Regional Studies, Vol. 43.9, pp. 1117–1133, November 2009.
128. Boix, R., Trullen´n, J., 2010. Industrial Districts, Innovation and I-district Effect: Territory or Industrial Specialization? European Planning Studies Vol. 18, No. 10, October 2010
129. Buesa, M., Heijs, J., Pellitero, M. M., Baumert, T. 2006. Regional systems of innovation and the knowledge production function: the Spanish case. Technovation 26, 463–472.
130. Cainelli, G., Mancinelli, S. Mazzanti, M. 2007. Social capital and innovation dynamics in district-based local systems. The Journal of Socio-Economics 36, pp. 932–948
131. Capello, R. 2007. Regional Economics, London – New York: Routledge, 322 p.
132. Capone, F., Boix, R. 2007. Sources of growth and competitiveness of local tourist production systems: an application to Italy (1991–2001). Ann Reg Sci 42 pp. 209–224. Springer-Verlag 2007
133. Chiarvesioa, M., Mariba, E. Micellib, S. 2004. From local networks of SMEs to virtual districts? Evidence from recent trends in Italy. Research Policy 33 pp. 1509–1528
134. Clar, G., Sautter, B., Hafner-Zimmermann, S. Strategic Cluster Development: Applying Strategic Policy Intelligence to create a Joint Research Agenda. Background paper for the CReATE project. Regional Strategies & Innovation (RSI) Group at Steinbeis-Europa-Zentrum.
135. Coe, N. M., Hess, M. 2012. Global production networks, labour and development. Geoforum
136. Cooke, P. 2001. Regional knowledge Capabilies and Open Innovantion: Regional Innovation Systems and Cluster in the Asymmetric Knowledge EconomyCooke, P. Regional innovation systems, clusters and knowledge economy. Industrial and Corporate Change. Volume 10. Number 4, Oxford University Press.
137. Council Conclusions on Culture as a Catalyst for Creativity and Innovation, 12 May 2009.
138. Crevoisier, O., Maillat, D. 1991: Milieu, industrial organization and territorial production system: towards a new theory of spatial development. In Camagni, R., editor, Innovation networks: spatial perspectives, London and New York: Belhaven Press, pp. 13–34.
139. Chertow, M. R., 2000, *Industrial symbiosis: Literature and taxonomy*. “Annual Review of Energy and Environment”, vol. 25, 2000, pp. 313–337.
140. [Chertow](http://pubs.acs.org/action/doSearch?action=search&author=Chertow%2C+Marian+R.&qsSearchArea=author), M. R., [Lombardi](http://pubs.acs.org/action/doSearch?action=search&author=Lombardi%2C+D.+Rachel&qsSearchArea=author), D. R. 2005. *Quantifying Economic and Environmental Benefits of Co-Located Firms*, “Environmental Science & Technology” vol. 39 no. 17, pp. 6535-6541.
141. Dan, M. C., 2012. Innovative clusters: a solution for the economic development of Romania. Theoretical and Applied Economics, Volume XIX, No. 9(574), pp. 5-16
142. Department for Culture, Media and Sport: *Creative Industries Mapping Document 2001*, p. 3.
143. Deisbury, E. S., Basu S. R. 2010. *The Creative Economy Leading Trade and Innovation*. United Nations Conference on Trade and Development. Available at: http://www.unece.o
rg/ceci/ppt\_presentations/2010/ic/basu.pdf, accessed 13.07.2013.
144. De Propris, L. 2008. [in:] Chapain, C., Cooke, P., De Propris, L., MacNeill, S., Mateos-Garcia, J., 2010*, Creative Clusters and Innovation*. p. 11. Available at:http://www.nesta.
org.uk/library/documents/Creative\_clusters\_print\_v2.pdf, accessed 13.07.2013.
145. Desrochers P. 2002, Cities and Industrial symbiosis: Some historical perspectives and policy implications. “Journal of Industrial Ecology” 5, 29-44.
146. Doloreux, D., Parto, S. Regional Innovation Systems: A Critical Review.
147. Domac, J. Richards, K. Risovic, S., 2005., Socio-economic drivers in implementing bioenergy projects, “Biomass & Bioenergy”, vol. 28, issue 2, 2005, pp 97-106. Available at: http://www.task29.net/assets/files/Domac\_Richards\_Risovic\_2007.pdf. Accessed 20.07.2013
148. Elbersten, B., Startisky, I., Hengeveld, G., Schelhaas, M.-J., Naeff, H., Böttcher, H. 2012, *Atlas of EU biomass potentials. Biomass Futures*, Brussels: Alterra, Available at: <http://www.biomassfutures.eu/work_packages/WP3%20Supply/D_3_3__Atlas_of_technical_and_economic_biomass_potential_FINAL_Feb_2012.pdf>. Accessed 27.06.2013
149. Eleman, M., Gustavsen, B., Asheim, T. A., Øyvind, P. A. Learning regional innovation: Scandinavian models, Basingstoke – New York: Palgrave Macmillan, 300 p.
150. Emerging spatial and regional structures of an economy in transition. 1998, Warszawa, 263 p.
151. Engel. J. S., Palacio I. 2009. Global networks of clusters of innovation: Accelerating the innovation process. Business Horizons 52, pp. 493—503
152. Ernst, D., Kimb, L. 2002. Global production networks, knowledge diffusion, and local capability formation. Research Policy 31, pp. 1417–1429
153. Et.al. V4 – Creative Incubators, Guide to Places and Spaces of Creative Incubation in Central Europe (2013). Available at [http://www.creativeincubators.eu/aboutproject/news/
home/get-inspired/121-v4-creative-incubators-guide-to-places-and-spaces-of-creative-incubation-in central-europe](http://www.creativeincubators.eu/aboutproject/news/home/get-inspired/121-v4-creative-incubators-guide-to-places-and-spaces-of-creative-incubation-in%20central-europe), accessed 23.08.2013
154. Evans. S. 2005. *Creative Clusters*. Available at: <http://www.india>seminar.com/2005/553/
553%20simon%20evans.htm, accessed 13.07.2013.
155. European Commission. 2010. *Europe 2020 – Strategy of smart, sustainable and inclusive growth.* Available at: <http://ec.europa.eu/eu2020/pdf/1_SK_ACT_part1_v1.pdf>, accessed 13.07.2013; European Commission, 2007, *Treaty of Lisbon*. Available at: <http://www.consilium.europa.eu/showPage.aspx?id=1296&lang=en>, accessed 13.07.2013.
156. European Commission. 2010. Communication from the Commission to the European Parliament, the Council, the European Economic and Social committee and the Committee of the Regions) Regional Policy contributing to smart growth in Europe 2020. Available at: http://ec.europa.eu/regional\_policy/sources/docoffic/official/communic/smart\_growth/comm2010\_553\_en.pdf, accessed 13.07.2013.
157. Flaška, F., Kološta, S., 2011, *Bioenergia ako inovatívny element v regionálnom rozvoji*. Banská Bystrica: Európa 2020 – stratégia pre inteligentnú, udržateľnú a inkluzívnu Európu, pp. 7-13
158. Florida, R. 2002. *The rise of creative class: And How It´s Transforming Work, Leisure and Everyday Life.* Basic Books: New York, p. 434
159. Florida, R. 2004. *The Rise of the Creative Class*. Basic Books: New York, p.223
160. Florida, R. 2005. *Cities and Creative Class.* Routledge, New York, p. 207
161. Gebauer, A. Woon Nam, Ch., Parsche, R. 2005. Regional Technology Policy and Factors: Shaping Local Innovation Networks in Small German Cities, European Planning Studies Vol. 13, No. 5
162. Gilber, B. A. 2012. Creative destruction: Identifying its geographic origins. Research Policy 41, pp. 734– 742
163. Grotz, R., Braun B. 1993. Networks, milieu and industrial firm strategies: empirical evidence of an innovative SME environment, Geograficska Annaler, 75B, (3), pp. 149-162
164. Gudetti, G., Mazzanti, M. 2007. Firm-level training in local economic systems. Complementarities in production and firm innovation strategies. The Journal of Socio-Economics 36, pp. 875–894.
165. Harvey, D. C., Hawkins, H. Thomas, N. J. Thinking creative clusters beyond the city: People, places and network.
166. Hall, P., 2009. *The Age of the City: The Challenge for Creative Cities*; [in:] *World Cities. Achieving Liveability and Vibrancy*. Vibrancy. World Scientific Publishing Co. Pte. Ltd.
167. Hamilton, L., Arbic, A. and Baeker, G. 2009. *Building the Creative Economy in Nova Scotia*, 19 p. Available at: <http://www.novascotiacan.ca/pdfs/report.pdf>, accessed 13.07.2013, quoted from Barrieau N, Savoie D. J., 2006, *Creative Class and Economic Development: The Case of Atlantic Canada’s Urban Centres*, Canadian Institute for Research on Public Policy and Public Administration.
168. Heebels, B., Aalst, I. 2010. Creative Clusters in Berlin: Entrepreneurship and the quality of place in Prenzlauer Berg and Kreuzberg. Geografiska Annaler Series B: Human Geography
169. Higgs, P., Cunningham, S., Bakhshi, H. 2008. Beyond the creative industries: Mapping the creative economy in the United Kingdom. Available at: http://www.nesta.org.uk/library/
documents/beyond-creative-industries-report.pdf, accesed 23.08.2013.
170. Herstad, S., Brekke, T. 2012. [Globalization, Modes of Innovation and Regional Knowledge Diffusion Infrastructures.](http://web.ebscohost.com.ezproxy.umb.sk:8080/ehost/viewarticle?data=dGJyMPPp44rp2%2fdV0%2bnjisfk5Ie46bRJsquuTrCk63nn5Kx95uXxjL6nrkewq61KrqewOK%2bouEyzsLJKnrfLPvLo34bx1%2bGM5%2bXsgeKzq0m3qa9NtKa3Sa6c6nns3bt97JziervY84Ck6t9%2fu7fMPt%2fku1CwqLJQtKmzPuTl8IXf6rt%2b8%2bLqjOPu8gAA&hid=8) Detail Only Available By: European Planning Studies, Vol. 20 Issue 10, pp. 1603-1625.
171. Hitomi, K. 2006. An analysis of industrial networks for regional-independent production. Technovation 26, pp. 1077–1080
172. Holbrook, J. A., Wolfe, D. 2005. The Innovation Systems Research Network: a Canadian experiment in knowledge management. Science and Public Policy, vol. 32, no. 2, pp. 109–118.
173. IEA (2007): Bioenergy Project Development and Biomass Supply. International Energy Agency. France. Avaialable at: http://www.iea.org/textbase/nppdf/free/2007/ biomass.pdf. Accessed 10.6.2013
174. Jacobsen, N. B., Anderberg, S., 2005, *Understanding the evolution of industrial symbiotic networks – The case of Kalundborg*in, edited by M. J. J. C. J. M. van den Bergh (Eds.).*Economics of Industrial Ecology: Materials, Structural Change, and Spatial Scales*, MIT Press, Cambridge, MA.
175. Jakubiak, M., Kolesar, P., Izvorsky, I., Kurekova, L., 2008. The Automotive Industry in the Slovak Republic: Recent Developments and Impact on Growth. Washington: The international Bank for Reconstruction and Development / The World Bank, 60 p.
176. Jones, S. G. 2007. Knowledge and Cooperation for Regional Development: The Effect of Provincial and Federal Policy Initiatives in Canada and Australia. Prometheus, Vol. 25, No. 1, ISSN 0810-9028
177. Kang, M., Kim, H. H., Lee, H., Lee, J. Regional production networks, service offshoring, and productivity in East Asia.
178. Kauffeld-Monz, 2009. M. Knowledge Spillovers Within Regional Networks of Innovation and the Contribution Made by Public Research, ICFAI Journal of Knowledge Management,
179. Kautto, N. Peck, P., 2012, Regional biomass planning – Helping to realise national renewable energy goals?, “Renewable Energy”, no. 46, pp. 23-30.
180. Kelly, P. F. 2012. Production networks, place and development: Thinking through Global Production Networks in Cavite, Philippines. Geoforum
181. Kloudová, J. et al., 2010, *Kreativní ekonomika – Trendy, výzvy, příležitosti*, Grada, p. 218.
182. Kloudová, J., Chwaszcz, O., 2012. *Transformation of 3T Model towards the Comparison of Creative Centres within the European Union*, „Economics and Management“, vol.4, 2012, pp. 56-70.
183. Kološta Stanislav, Flaška Filip, Lunnan Anders, Šofrancová Katarína, Čapková Soňa, Švihlová Dana. 2010. Innovation in Slovakia and in Norway, Arad, In: Studia Universitatis „Vasile Goldis“, Seria Stiinte Economice, Anul 20/2010 Partea I, p. 34-40, ISSN 1584-2339.
184. Krätke, S. 2011. *The creative capital of cities.* Blackwell Publishing, Wes Sussex, 259 p.
185. Kropp, F., Zolin, R. 2005. Technological Entrepreneurship and Small Business Innovation Research Programs, Academy of Marketing Science Review, No. 7 pp. 1 – 16
186. Larson, S., Malmberg, A. 1999. Innovations, Competitiveness and Local Embeddedness: A study of machinery producers in Sweden. Geografiska Annaler Series B: Human Geography,
187. Lazzeretti, L., Boix, R., Capone, F. 2008. Do creative industries cluster? Mapping Creative Local Production Systems in Italy and Spain. Facultat de Ciències Econòmiques i Empresarials.
188. Lazzaretti, L., Boix R., Capone F. 2008. *Why Do Creative Industries Cluster? An Analysis of the Determinants of Clustering of Creative Industries*, Summer Conference CBS Denmark, p. 35. Nesta. 2010. *The Creative Cluster*. Available at: [http://www.nesta.org.
uk/areasof\_work](http://www.nesta.org.uk/areasof_work)/creative\_industries/geography\_of\_innovation/assets/features/creative\_clusters\_and\_innovation\_report, accessed 13.07.2013.
189. Linkvist, K. B., 1999,. Governance, territoriality and local production systems in Norwegian fisheries, Workshop on “Management institutions and governance systems in European Fisheries”, Vigo, Spain, 28-30 October 1999
190. Lombardi, M. 2003. The evolution of local production systems: the emergence of the “invisible mind” and the evolutionary pressures towards more visible “minds“ Research Policy 32, pp. 1443–1462
191. Lorenzini E. 2010. [The Extra-urban Cultural District: An Emerging Local Production System: Three Italian Case Studies.](http://web.ebscohost.com.ezproxy.umb.sk:8080/ehost/viewarticle?data=dGJyMPPp44rp2%2fdV0%2bnjisfk5Ie46bRJsquuTrCk63nn5Kx95uXxjL6nrkewqK1KrqewOK%2bouE23sLJJnrfLPvLo34bx1%2bGM5%2bXsgeKzq0quqq5Lsam3S7ec6nns3bt97JziervXt4Ck6t9%2fu7fMPt%2fku06zqbFOs6i0PuTl8IXf6rt%2b8%2bLqjOPu8gAA&hid=18)  WORKING PAPER No 648. Dipartimento di economia pubblica e territoriale – Università di Pavia.
192. Lunnan, A. 2003. Contribution from bioenergy to local economic development – a Norwegioan case study. As: Norwegian forest research institute
193. Mancinelli, S. Mazzanti, M. 2009. Innovation, networking and complementarity: evidence on SME performances for a local economic system in North-Eastern Italy. Annals of Regional Science 43, pp.567–597.
194. Mazzantia, M. Zobolib, R. 2009. Embedding environmental innovation in local production systems: SME strategies, networking and industrial relations: evidence on innovation drivers in industrial districts. International Review of Applied Economics, Vol. 23, No. 2, pp.169–195
195. McCann, P., Arita, T. 2006. Clusters and regional development: Some cautionary observations from the semiconductor industry. Information Economics and Policy 18, pp. 157–180
196. Michalena, E., Hills, J. M., 2012, Renewable energy issues and implementation of European energy policy: The missing generation?, “Energy Policy”, vol. 45, pp. 201–216.
197. Ming, Q., Guo, S.m Jiao, Y., 2011, High Gradient Effects of Forest Biomass Energy in Mountainous Region. A Case of Meili Snow Mountain, “Procedia Earth and Planetary Science” , no. 3, pp. 315-320.
198. Morgan, A. D. 2009. Learning communities, cities and regions for sustainable development and global citizenship. Local Environment, Vol. 14, No. 5, pp. 443–459
199. Morosini, P. 2004. Industrial Clusters, Knowledge Integration and Performance. World Development Vol. 32, No. 2, pp. 305–326
200. Moulaert, F., Sekia, F. 2003. Territorial Innovation Models: A Critical Survey. Regional Studies, Vol. 37.3, pp. 289–302
201. Muscio, A. 2006. From Regional Innovation Systems to Local Innovation Systems: Evidence from Italian Industrial Districts. European Planning Studies Vol. 14, No. 6
202. O’Connor, J., Xin Gu. 2010. Developing a Creative Cluster in a Postindustrial City: CIDS and Manchester. The Information Society, Vol. 26, pp. 124–136, ISSN: 1087-6537
203. Parts, L., Guia, J., Molina, F. X. 2008. How tourism destinations evolve: The notion of Tourism Local Innovation System. Tourism & Hospitality Research, Vol. 8 (3) pp.178–191 ISSN 1467-3584
204. Pels, J. R., De Nie, D. S., Kiel, J. H. A.,2005, Utilization of ashes from biomass combustion and gasification, European Biomass Conference Paris, France:. Available at: http://www.ecn.nl/docs/library/report/2005/rx05182.pdf. Accessed 17.6.2013
205. Pilotti L. 2000. Networking, strategic positioning and creative knolwedge in industrial districts. Human Systems Management 19, pp. 121 – 133. ISSN 0167 – 2533.
206. Plieninger, T., Thiel, A., Bens, O., Hüttl, R.F, 2008, Bioenergy Clusters in Austria and Germany: From Public Goals to Private; in: Public and private in natural resource governance: a false dichotomy? London: Earthscan Ltd., pp. 149-166
207. Porter, M. E. 2005. *Local Clusters in Global Economy*; [in:] Hartley, J., *Creative Industries*, Blakwell Publishing, Oxford. p. 260-261.
208. Power D., Hallencreutz, D. 2007. Competitiveness, Local Production Systems and Global Commodity Chains in the Music Industry: Entering the US Market. Regional Studies, Vol. 41.3, pp. 377–389
209. Propis, L, Menghinello, S, Sugend, R. 2008. The internationalisation of production systems: embeddedness, openness and governance. Enterpreneurship & Regional Development. pp. 493–515
210. Propis, L. 2005. Mapping Local Production Systems in the UK: Methodology and Application. Regional Studies. Vol. 39.2. pp. 197-211.
211. Rantisi, N. 2002. M. The Local Innovation System as a Source of ‘Variety’: Openness and Adaptability in New York City’s Garment District. Regional Studies, Vol. 36 (6), pp. 587–602,
212. Richards, G. 2011 Creativity and Tourism. The State of the Art. Annals of Tourism Research, Vol. 38, No. 4, pp. 1225–1253,
213. Rodríguez-Pose, A., Refolo M. R. 2012. The Link between clusters if SMEs and public and university research in Italy. Geoforum 43, pp. 529–539.
214. Scott, A. J., Agnew, J., Soja, E. and Storper, M. 2001. Global city regions. In A. J. Scott (ed.) *Global city regions.* Oxford University Press: Oxford, pp. 11-30
215. Schiff, M., Winters, L. A. Regional integration and Development. Washington: World Bank, 321 p. 2003.
216. Schwarz E. J., Steiniger, K. W. 1997, *Implementing nature’s lesson: the industrial recycling network enhancing regional development*. “Journal of Cleaner Production”, vol. 5, pp. 47-56.
217. Sims, R., 2002, The Brilliance of Bioenergy - in business and in practice. London : Earthscan Ltd
218. Socio-economic space of Russia: Innovation and modernity: coll. Of art. All Rusian scientific – prac. Conference of young scientists. 2011. Novosibirsk, 95 p.
219. Spatial econometrics and regional economic analysis, Lodz, 204 p., 2011.
220. Sternberg, R. G. 2006. *The Nature of Creativity*, “Creativity Research Journal”, vol. 18, no. 1, pp. 87–98. Available at: [http://www.tandfonline.com/doi/pdf/10.1207/s
15326934crj1801\_10](http://www.tandfonline.com/doi/pdf/10.1207/s15326934crj1801_10), accessed 13.07.2013.
221. *Study of Application of Industrial Symbiosis (Is) As a Tool to Reduce Production Waste.* Project REPROWIS. Accessed: <http://reprowis.eu//img/files/IS-Study.pdf>, 02.09.2013.
222. Suciu, M. Ch., Ivanovici, M. 2009. *Creative economy and macroeconomic stability during the financial crisis*, 10th International conference. Bucharest: *Finance and economic stability in the context of financial crisis*. Faculty of Finance, Insurance, Banking and Stock Exchange, Bucharest Academy of Economic Studies, Faculty of Economics and Business Administration, West University of Timisoara.
223. Šipikal, Parízková. 2009. Learning regions. Bratislava: Ekonóm, 104 p. ISBN 978-80-225-2732-3.
224. Šmíd, J. 2004. *Strategic significance of the cluster formation for SME in Slovakia*. [PhD. Theses]- Slovak University of Technology Bratislava. Faculty of Materials Science and Technology, Trnava: MtF STU, 62 p.
225. Švihlová D., 2009, Climatical changes as a local problem: localization and implementation on the example of Canda, In: „Ekonomický časopis“, no. 57 (9), 2009, pp. 918-932,.
226. Švihlová, D., Kožiak, R., Kráľ, P., Slobodníková, O., 2011, Environmentálna politika a regionálne disparity, Banská Bystrica: Ekonomická fakulta UMB
227. Thinesse – Demel, J. 2010. Learning Regions in Germany. European Journal of Education,Vol. 45, No. 3
228. Tremblay, D. G., Battaglia, A. 2012. El Raval and Mile End: A Comparative Study of Two Cultural Quarters between Urban Regeneration and Creative Clusters. Joumal of Geography and Geology Vol. 4, No. 1
229. Tremblay, D. G., Cecilli, E. 2000. The Film and Audiovisual Production in Montreal: Challenges of Relational Proximity for the Development of a Creative Cluster. Journal of Arts Management, Law & Society.
230. UNCTAD. 2008. *Creative economy report 2008*. 357 p. Available at: [http://unctad.org
/en/docs/ditc20082cer\_en.pdf](http://unctad.org/en/docs/ditc20082cer_en.pdf), accessed 23.08.2013
231. UNESCO. 2009. Understanding Creative Industries, p. 3
232. Vaňová, A. 2010. Kreatívna ekonomika a rozvoj územia (z pohľadu marketingu územia). In *Kreativní ekonomika* / Jitka Kloudová etal. Bratislava: EUROKÓDEX, pp. 59-84.
233. Wang, H., Ohsawa, Y., Nishihara, Y. 2012. Innovation support system for creative product design based on chance discovery. Expert Systems with Applications 39, pp. 4890–4897
234. Weisbuch, G. Battiston, S. 2007. From production networks to geographical economics. Journal of Economic Behavior & Organization, Vol. 64, pp. 448–469
235. Winther, L.: Local Production Systems and Organizational Change: Hierarchization and Competing Firm Networks in Marinha Grande, Portugal. European Planning Studi
236. Wiesand A., Söndermann M. 2005. *The Creative Sector – an Engine for Diversity, Growth and Jobs in Europe.* European Cultural Foundation.

**VI Bibliography gathered by Novosibirsk State University (Russia)**

1. A broad-based innovation strategy: strategic priorities for innovation action at EU level/ EU, Brussels, 2006. – 7 p
2. A broad-based innovation strategy: strategic priorities for innovation action at EU level/ EU, Brussels, 2006. – 7 p.
3. Abreu, M., de Groot, H., Florax R. (2005) Space and growth: a survey of empirical
4. Adams, J.D. (2002) Comparative localization of academic and industrial spillovers, Journal of Economic Geography, 2: 253-278
5. Andersson, M., Karlsson, C. (2007) Knowledge in regional economic growth - the role of knowledge accessibility, Industry and Innovation 14 (2): 129-149
6. Anselin, L., Varga, A., Acs, Z. (1997) Local geographical spillovers between university research and high technology innovations, Journal of Urban Economics, 42: 422-448
7. Anselin, L., Varga, A., Acs, Z. (2000) Geographic and sectoral characteristics of academic knowledge spillovers, Papers in Regional Science, 79: 435-445
8. Asheim B., Isaksen A. Regional Innovation Systems: The Integration of Local ‘Sticky’ and Global ‘Ubiquitous’ Knowledge. Forthcom. Journal of Technology Transfer, 2013.
9. Asheim, B.T. (1998), Learning Regions as Development Coalitions: Partnership as Governance in European Workfare States? Paper presented at the Second European Urban and Regional Studies Conference on ’Culture, place and space in contemporary Europe’, University of Durham, UK, 17-20 September 1998.
10. Asheim, B.T. and A. Isaksen (1997), Localisation, Agglomeration and Innovation: Towards regional Innovation Systems in Norway? European Planning Studies 5.
11. Ashton, W., 2008. Social Network Analysis and Industrial Symbiosis: Application of a Social Science Tool to Understanding Industrial Ecosystem Organization. Journal of Industrial Ecology, Vol 12.
12. Audretsch, D.B., Feldman, M.P. (1996) R&D spillovers and the geography of innovation and production, American Economic Review, 86(3).
13. Audretsch, D.B., Feldman, M.P. (1996) R&D spillovers and the geography of innovation and production, American Economic Review, 86(3): 630-640
14. Audretsch, D.B., Lehmann, E., Warning, S. (2005) University spillovers and new firm location, Research Policy, 34(7): 1113-1122
15. Autant-Bernard, C. (2001) Science and knowledge flows: evidence from the French case, Research Policy, 30(7): 1069-1078
16. Baas, L.W., F.A. Boons, 2004. “An industrial ecology project in practice: Exploring the boundaries of decision-making levels in regional industrial systems”, Journal of Cleaner Production 12: 1073-1085.
17. Big Business Innovation. "Expert RA" researches.
18. Bjørn T. Asheim, Arne Isaksen. Regional Innovation Systems: The Integration of Local ‘Sticky’ and Global ‘Ubiquitous’ Knowledge. Forthcoming in Journal of Technology Transfer, 2013.
19. Bode, E. (2004) The spatial pattern of localized R&D spillovers: an empirical investigation for Germany. Journal of Economic Geography, 4: 43-64
20. Boix, R., Trullen J. (2007) Knowledge, networks of cities and growth in regional urban systems, Papers in Regional Science, 86(4): 551-574
21. Boschma, R. (2005) Proximity and innovation: a critical assessment, Regional Studies, 39(1): 61-74.
22. Breschi, S., Lissoni, F. (2003) Mobility and Social Networks: Localised Knowledge Spillovers Revisited. CESPRI Working Paper 142, Bocconi University Milan
23. Breschi, S., Lissoni, F. (2006) Mobility of inventors and the geography of knowledge spillovers. New evidence on US data. CESPRI Working Paper 184, Bocconi University Milan.
24. Breschi, S., Lissoni, F. (2006) Mobility of inventors and the geography of knowledge spillovers. New evidence on US data. CESPRI Working Paper 184, Bocconi University Milan
25. Bunnell, T.G, Coe, N.M (2001) Spaces and scales of innovation, Progress in Human Geography, 25.
26. Bunnell, T.G, Coe, N.M (2001) Spaces and scales of innovation, Progress in Human Geography, 25: 569-589
27. Challenges for EU support to innovation in services. European Commission Publications: http://ec.europa.eu/enterprise/policies/innovation/files/panel\_report\_en.pdf
28. Chandra V., Erocila D., Padoan P., Primo B. Innovation and Growth. Chasing a moving frontier, 2008 – p.268.
29. Chertow, M. 2007. “‘Uncovering’ Industrial Symbiosis.” Journal of Industrial Ecology, Vol 11(1):11-30, 2007
30. Chertow, M. and D. R. Lombardi. 2005. Quantifying economic and environmental benefits of co-located firms. *Environmental Science & Technology* 39(17): 6535 –6541.
31. Chertow, M., 2000. Industrial symbiosis: Literature and taxonomy. Annu. Rev. Energy Environ., 25:313–337.
32. Clusters in automotive and information & communication technology: innovation, multinationalization and networking dynamics/ Paul J. J. Welfens (ed.). Heidelberg: Springer, 2012.
33. Clusters in the regional sustainable development: approaches and policies for their implementation. Houbenova-Delissivkova, Tatyana. Икономическа мисъл. 4/2013.
34. Clusters mondiaux: regards croisés sur la théorie et la réalité des clusters : identification et cartographie des principaux clusters internationaux/ Institut d'aménagement et d'urbanisme de la Région d'Ile-de-France. Département Économie et développement local.; Île-de-France. Conseil régional.; et al. Paris: IAURIF, cop. 2008
35. Clusters, Convergence And Advantages For Smes. Apostolou, Apostolos; Grigoroudis, Evangelos; Voinescu (Clapan) , Carmen. Analele Universitatii din Craiova - Seria Stiinte Economice. 39/2011.
36. Clusters, innovation and entrepreneurship/ edited by Jonathan Potter and Gabriela Miranda. Paris: OECD, 2009.
37. Clusters’ Activities and Economy Stage of Development: Evidence from V4 and Advanced Economies. Jircikova, Eva; Bialic-Davendra, Magdalena; Pavelková, Drahomíra; Homolka, Lubor. Ekonomický časopis, 02/2013.
38. Cockburn I.A., Henderson, R.M. (1998) Absorptive capacity, coauthoring behavior, and the organization of research in drug discovery, Journal of Industrial Economics, 46 (2): 157–182
39. Cohen W.M., Nelson, R.R., Walsh, J.P. (2002) Links and impacts: the influence of public research on industrial R&D, Management Science, 48(1).
40. Cohen W.M., Nelson, R.R., Walsh, J.P. (2002) Links and impacts: the influence of public research on industrial R&D, Management Science, 48(1): 1-23
41. Cohen, W.M., S. Klepper (1996) A reprise of size and R&D, Economic Journal 106(437): 925-951
42. Cohen-Rosenthal, E., and Muskinow, J. (eds.), 2003. Eco-Industrial Strategies: Unleashing Synergy between Economic Development and the Environment. Greenleaf Publishing, Sheffield, UK. ISBN: 1874719624
43. Competition, competitive advantage, and clusters: the ideas of Michael Porter/ Robert Huggins, Hiro Izushi. Oxford: Oxford University Press, 2012.
44. Competitive regional clusters: national policy approaches/ OECD. Paris: OECD, 2007.
45. Cooke P., Uranga, M.G., Etxebarria, G. (1997) Regional innovation systems: institutional and organisational dimensions, Research Policy, 26: 475-491
46. Cooke, P., Heidenreich, M., Braczyk, H.J. (1998) Regional Innovation Systems: The Role of Governances in a Globalized World. London: Routledge.
47. Côté, R. P., 2000. A Primer on Industrial Ecosystems: A Strategy for Sustainable Industrial Development.
48. Creative industries and innovation in Europe : concepts, measures and comparative case studies/ ed. by Luciana Lazzeretti. Abingdon, Routledge, 2012, xvii, 309 p.
49. Crescenzi R., Rodriguez-Pose, A., Storper, M. (2007) The territorial dynamics of innovation: a Europe-United States comparative analysis, Journal of Economic Geography, 7.
50. Crescenzi R., Rodriguez-Pose, A., Storper, M. (2007) The territorial dynamics of innovation: a Europe-United States comparative analysis, Journal of Economic Geography, 7: 673-709
51. D. Rachel Lombardi, Donald Lyons, Han Shi and Abhishek Agarwal. 2012. Industrial Symbiosis : Testing the Boundaries and Advancing Knowledge. *Journal of Industrial Ecology*, Volume 16, Issue 1, pages 2–7.
52. Del Barrio-Castro, T., Garcia-Quevedo, J.A. (2005) Effects of university research on the geography of innovation, Regional Studies, 39(9):1217-1229
53. Desrochers, P. 2004. Industrial symbiosis: The case for market coordination. *Journal of Cleaner Production* 12(8–10): 1099–1110.
54. Dîrzu, Mădălina-Ștefania. A CONCEPTUAL APPROACH TO ECONOMIC AGGLOMERATIONS/ CES Working Papers, 3/2012.
55. Döring, T., Schnellenbach, J. (2006) What do we know about geographical knowledge spillovers and regional growth?: A survey of the literature, Regional Studies, 40 (3).
56. Döring, T., Schnellenbach, J. (2006) What do we know about geographical knowledge spillovers and regional growth?: A survey of the literature, Regional Studies, 40 (3): 375- 395
57. Ehrenfeld, J., and Chertow, M., 2002. Industrial symbiosis: The legacy of Kalundborg. In R. Ayres and L. Ayres, Eds., Handbook of Industrial Ecology. Edward Elgar, Cheltenham, UK. ISBN: 1840645067.
58. Emerging clusters: theoretical, empirical and political perspectives on the initial stage of cluster evolution / ed. by Dirk Fornahl, Sebastian Henn and Max-Peter Menzel. Cheltenham: Edward Elgar, 2010. ix, 373 p. : ill
59. Ennals, R. and Gustavsen, B. (1999) Work organization and Europe as a development coalition. Amsterdam, Netherlands : John Benjamins Publishing Co. 209p. (Dialogues on work and innovation)
60. Etzkowitz, H. (2003) Innovation in innovation: The triple helix of university–industry–government relations. Social Science Information, 42(3), 293–337.
61. Etzkowitz, H., & Leydesdorff L. (2000). The dynamics of innovation: From national systems and ‘‘Mode 2’’ to a triple helix of university–industry–government relations. Research Policy, 29.
62. Etzkowitz, H., & Leydesdorff L. (2000). The dynamics of innovation: From national systems and ‘‘Mode 2’’ to a triple helix of university–industry–government relations. Research Policy, 29,109–123.
63. European competitiveness report 2012. Luxembourg: Publications Office, 2012.

evidence and methods, Region et Development, 21: 13-44

1. Fischer M., Varga, A. (2003) Spatial knowledge spillovers and university research: evidence from Austria, Annals of Regional Science, 23: 303-322
2. Fisher, D., & Atkinson-Grosjean J. (2002). Brokers on the boundary: Academy–industry liaison in Canadian universities. Higher Education, 44, 449–467.
3. Fisher, D., Atkinson-Grosjean J., & House D. (2001). Changes in academy/industry/state industry: The creation and development of the networks of centres of excellence Minerva, 39, 299–325.
4. Florida, Richard L., Kenney, Martin. Venture Capital, High Technology and Regional Development/ in Regional Studies, Volume 22, Issue 1, 1988, pp. 33-48.
5. Foundations of the knowledge economy: innovation, learning and clusters / ed. By Knut Ingar Westeren. Cheltenham: Edward Elgar, 2012. – VII, 283 p.
6. Foundations of the knowledge economy: innovation, learning and clusters / ed. By Knut IngarWesteren. Cheltenham: Edward Elgar, 2012. – VII, 283 p.
7. Foundations of the knowledge economy: innovation, learning and clusters / ed. By Knut Ingar Westeren. Cheltenham: Edward Elgar, 2012. – VII, 283 p.
8. Foundations of the knowledge economy: innovation, learning and clusters / ed. By Knut Ingar Westeren. Cheltenham: Edward Elgar, 2012. – VII, 283 p.
9. Foundations of the knowledge economy: innovation, learning and clusters. Cheltenham, UK; Northampton, MA: Edward Elgar, 2012. P. 283.
10. Frankel, J.A., Romer D. (1999) Does trade cause growth? American Economic Review, 89(3): 379-399
11. Frankish J., Roberts R., Coad A., Spears T., Storey D. Do entrepreneurs really learn? Or do they just tell us that they do? // SPRU Electronic Working Paper Series, 2012 – 47 p.
12. Fritsch M. (2001) Co-operation in regional innovation systems, Regional Studies 35(4): 297-307.
13. Fritsch M. (2001) Co-operation in regional innovation systems, Regional Studies 35(4): 297-307.
14. Fritsch M., Slavtchev, V. (2007) Universities and innovation in space, Industry and innovation, 14(2): 201-218
15. Fritsch M., Slavtchev, V. (2007) Universities and innovation in space, Industry and innovation, 14(2): 201-218
16. Frosch, R., and Gallopoulos, N., 1989. Strategies for manufacturing. Sci. Am., 261(3):144–152.
17. Gertler, N., and Ehrenfeld, J. R., 1996. A down-to-earth approach to clean production. Technol. Rev., 99(2):48–54.
18. Gibbs, D., P. Deutz, and A. Procter, 2005. “Industrial Ecology and Eco-industrial Development: A New Paradigm for Local and Regional Development?” Regional Studies 39(2):171-183
19. Gingras, Y., & Godin B. (2000). Impact of collaboration on academic research. Science and Public Policy, 27(1), 65–73.
20. Godin, B., Dore´ C., & Larivie`re V. (2003). The production of knowledge in Canada: Consolidation and diversification. Journal of Canadian Studies, 37(3), 56–70.
21. Gonchar K., Kuznetsov B., Simachov U. (2010), The Competitiveness of Russian Business and its Development in the Near Future. Inputs for the report of the RSPP. M.: RSPP.
22. Graedel, T., and Allenby, B., 2003. Industrial Ecology. Prentice Hall, Englewood Cliffs, NJ. ISBN: 0130467138.
23. Greunz, L. (2003) Geographically and technologically mediated knowledge spillovers between European regions, Annals of Regional Science, 37.
24. Greunz, L. (2003) Geographically and technologically mediated knowledge spillovers between European regions, Annals of Regional Science, 37: 657-680
25. Griliches, Z. (1990) Patent statistics as economic indicators: A survey, Journal of Economic Literature, 28: 1661-1707.
26. Hagedoorn, J. (2002) Inter-firm R&D partnerships: an overview of major trends and patterns since 1960, Research Policy, 31: 477-492
27. Healy, D. (2002). Conflicting interests in Toronto. Anatomy of a controversy at the interface of academia and industry. Perspectives in Biology and Medicine, 45(2), 250–263.
28. I.Musialkowska, M.Sapala, L.Wroblewski. The strengthening of the single European market in the crisis circumstances. Poznan University of Economics. Poznan, 2012
29. Industrial Clusters: A Coefficient Factor for Integrated Development. Kassalis, Ivars. Intelektinė ekonomika. 5(2)/2011.
30. Innovation et compétitivité des regions / Rapport Thierry Madiès et Jean-Claude Prager. Conseil d’Analyse Économique. La Documentation française. Paris, 2008. 393 P.
31. Innovative cluster – a conceptual analyse. Dudă-Dăianu, Dana-Codruţa. Anale. Seria Stiinte Economice. 2012, vol. XVIII, pp. 737-742.
32. Jaffe, A.B. (1989) Real effects of academic research, American Economic Review, 79 (5): 957-970
33. Jaffe, A.B., Trajtenberg, M., Henderson, R. (1993) Geographic localization of knowledge spillovers as evidenced by patent citations, Quarterly Journal of Economics, 108 (3): 577-598
34. Jansen D., Ostertag K., Walz R. Sustainability and Innovations in Electricity Sector. Springer, 2012 – p.189
35. Jensen, P. D., L. Basson, E. E. Hellawell, M. R. Bailey, and M. Leach. 2011. Quantifying ‘geographic proximity’: Experiences from the United Kingdom's National Industrial Symbiosis Programme. *Resources Conservation and Recycling* 55(7): 703–712.
36. Klepper, S. (2007) Disagreements, spinoffs, and the evolution of Detroit as the capital of the U.S. automobile industry, Management Science, 53(4): 616-631
37. Klevorick, A.K., Levin, R.C., Nelson, R.R., Winter, S.G. (1995), On the sources and significance of interindustry differences in technological opportunities, Research Policy, 24 (2): 185-205
38. Lambert, A., and Boons, F., 2002. Eco-industrial parks: Stimulating sustainable development in mixed industrial parks. Technovation, 22:471–484.
39. Laudel, G. (2001) Collaboration, creativity and rewards: why and how scientists collaborate. Journal of Technology Management, 22 (7-8): 762-781
40. Learning from clusters [electronic resource]: a critical assessment from an economic-geographical perspective / edited by Ron A. Boschma and Robert C. Kloosterman. Dordrecht, Netherlands: Springer, c2005.
41. Leenders, R. (2002) Modelling social influence through network autocorrelation: contructing the weight matrix, Social Networks, 24: 21-47
42. Leydesdorff, L., & Etzkowitz, H. (2001). The transformation of university–industry–government relations. Electronic Journal of Sociology. Retrieved from http://www.sociology.org/content/ vol.005.004/html.
43. Lissoni, F. (2001) Knowledge codification and the geography of innovation: the case of Brescia mechanical cluster, Research Policy, 30(9): 1479-1500
44. Lowe, E., 2001. Eco-industrial Park Handbook for Asian Developing Countries, report to Asian Development Bank. RPP International, Emeryville, CA.
45. Maggioni, M.A., Nosvelli, M. Uberti, T.E. (2007) Space versus networks in the geography of innovation. A European analysis, Papers in Regional Science, 86 (3): 471- 494
46. Malissard, P., Gingras, Y., & Gemme, B. (2003). La commercialisation de la recherche. Actes de la Recherche en Sciences Sociales, (148), 57–67.
47. Manuel Crespo, Houssine Dridi. Intensification of university–industry relationships and its impact on academic research High Educ. (2007) 54:61–84 / Published online: 14 November 2006
48. Manuel Crespo, Houssine Dridi. Intensification of university–industry relationships
49. Moodysson J., Coenen L., Asheim B. (2008) Explaining spatial patterns of innovation: analytical and synthetic modes of knowledge creation in the Medicon Valley life-science cluster, Environment and Planning A, 40(5): 1040–1056
50. Moreno, R., Paci, R., Usai, S. (2005) Spatial spillovers and innovation activity in European regions, Environment and Planning A, 37: 1793–1812
51. Morgan, K. (1997) The learning region: institutions, innovation and regional renewal, Regional Studies, 31 (5) 491-503
52. Pavitt, K. (1984) Sectoral patterns of technical change: towards a taxonomy and a theory, Research Policy, 13: 343-373
53. Peri, G. (2005) Determinants of knowledge flows and their effect on innovation, The Review of Economics and Statistics, 87(2):
54. Peter Laybourn and D. Rachel Lombardi. 2012. Industrial Symbiosis in European Policy : Overview of Recent Progress. *Journal of Industrial Ecology*, Volume 16, Issue 1, pages 11–12.
55. Porter, M. (1998), Clusters and the new economics of competition. Harvard Business Review, november-deсember: 77-90.
56. Putting knowledge into practice: broad-based innovation strategy for the EU/ EU, European Commission. Brussels: EUR-OP, 2006. – 18 p.
57. Putting knowledge into practice: broad-based innovation strategy for the EU/ EU, European Commission. Brussels: EUR-OP, 2006.  – 18 p.
58. Putting knowledge into practice: broad-based innovation strategy for the EU/ EU, European Commission. Brussels: EUR-OP, 2006. – 18 p.
59. Reinvent Europe through innovation, p.40. European Commission Publications: http://ec.europa.eu/enterprise/policies/innovation/files/panel\_report\_en.pdf.
60. Roderik Ponds, Frank van Oort & Koen Frenken (2009). Innovation, spillovers, and university-industry collaboration: An extended knowledge production function approach Papers in Evolutionary Economic Geography, 03.
61. Rodriguez-Pose, A., Crescenzi, R. (2008) R&D, spillovers, innovation systems and the genesis of regional growth in Europe, Regional Studies, 42(1).
62. Rodriguez-Pose, A., Crescenzi, R. (2008) R&D, spillovers, innovation systems and the genesis of regional growth in Europe, Regional Studies, 42(1): 51-67.
63. Rosenfeld, S.A (1997). Bringing Business Clusters into the Mainstream of Economic Development. European Planning Studies 5, 1: 3--23.
64. Russian Innovation Index / ed. Gohberg L. (2011), HSE, Moscow
65. Sampat, B. N., & Nelson R. R. (1999). The emergence and standardization of university technology transfer offices: A case study of institutional change. New York: Columbia University.
66. Singh, J. (2005) Collaborative networks as determinants of knowledge diffusion patterns, Management Science, 51(5).
67. Singh, J. (2005) Collaborative networks as determinants of knowledge diffusion patterns, Management Science, 51(5).
68. Stuart, T. (2000) Interorganisational alliances and the performance of firms: A study of growth and innovation rates in a high-technology industry, Administrative Science Quarterly, 43: 668–698
69. The Broad-based Innovation strategy/ EU, European Commission. Brussels: EUR-OP, 2006.  – 5 p.
70. The Future of Integration, the Future of the European Union : Jubilee International Scientific Conference, 17 May 2013, Svishtov, Bulgaria . - Svishtov : D. A. Tsenov Academy of Economics Svishtov, Bulgaria, 2013 . - 390 p.
71. Towards world-class clusters in the European Union: Implementing the broad-based innovation strategy/ EU, Brussels, 2008. – 11 p.
72. Towards world-class clusters in the European Union: Implementing the broad-based innovation strategy. European Commission Publications: http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=COM:2008:0652:REV1:en:PDF
73. Turk-Bicakci, L., & Brint S. (2005). University–industry collaboration: Patterns of growth for low- and middle-level performers. Journal of Higher Education, 49, 61–89.
74. V. Anshurman, J.Martin An Entrepreneur’s Guide to Understanding the Cost of Venture Capital – Journal of Applied Corporate Finance, № 3, 2012
75. Zhu, Q., E. A. Lowe, Y. Wei, D. Barnes, 2007. Industrial Symbiosis in China: A Case Study of the Guitang Group Journal of Industrial Ecology 11(1): 31-42. [[3]](http://dx.doi.org/10.1162/jiec.2007.929)
76. Нешков, Марин Найденов. Макрорегулиране на туристическия бизнес / Марин Найденов Нешков, Велина Иванчев а Казанджиева ; Под общ. ред. на Марин Нешков. - София : Наука и икономика, 2013 . - 451 с.
77. Николаева, Велислава. Организация и управление на туристическото предприятие / Велислава Николаева . - Варна : Унив. изд. "Черноризец Храбър", 2012 . - 159 с.
78. Новоселов С.В., Ремезов А.В., Харитонов В.Г., Мельник В.В. Проблемы стратегического выбора при формировании инновационных экономических образований в угольной промышленности Кузбасса: промышленные кластеры, энерготехнологические комплексы или шахто-системы? «Уголь», 6-2012, p.60
79. Пенчева, Ася. Анализ на приложимостта на проекти в туризма / Ася Пенчева. // Икономиката и управлението в ХХІ век - решения за стабилност и растеж : Межд. юбил. науч. конф., 8-9.11.2011 г. : Том 6. Сборник доклади, 2011, 459-467.

**TOTAL 533 bibliographical sources**