

## LITERATURA

- Adarov, Amat a Robert Stehrer (2020):** „New Productivity Drivers: Revisiting the Role of Digital Capital, FDI and Integration at Aggregate and Sectoral Levels“, *wiiw Working Paper*, č. 178, duben 2020, Vídeň.
- Adarov, Amat, Mahdi Ghodsi, Gabor Hunya a Olga Pindyuková (2019):** „Foreign Investments Mostly Robust Despite Global Downturn; Shift into Services“. *wiiw FDI Report*, č. 2019–06.
- Adsera, Alicia; Dalla Pozza, Francesca; Guriev, Sergei; Kleine-Rueschkamp, Lukas; Nikolova, Elena (2019):** „Transition from Plan to Market, Height and Well-Being“, *IZA Discussion Papers 12658*, Institute of Labor Economics (IZA).
- ahkungarn (2020):** <https://www.ahkungarn.hu/infothek/publikationen/konjunkturbericht> (cit. 10. 11. 2020)
- Alfaro L., Charlton A. (2013):** „Growth and the Quality of Foreign Direct Investment“. In: Stiglitz J. E., Lin J. Y. (eds) *The Industrial Policy Revolution I. International Economic Association Series*. Palgrave Macmillan, Londýn.
- Baker, S. a Jechlicka, P. (1998):** „Dilemmas of Transition: The Environment, Democracy and Economic Reform in East Central Europe – An Introduction“. *Environmental Politics (special issue)*, sv. 7(1), str. 1–26.
- Balassa, B. (1965):** „Trade liberalisation and ‚revealed‘ comparative advantage“, *The Manchester School*, 33, str. 99–123.
- Baldwin, R., Lopez Gonzalez, J. (2015):** „Supply chain Trade: A Portrait of Global Patterns and Several Testable Hypotheses“, *The World Economy*, 38(11), str. 1682–1721.
- Banerjee, A. a E. Duflová (2019):** „Good Economics for Hard Times“. PublicAffairs.
- Beauchampová, Magdalena, Julia Krysztofiak-Szopa a Agnieszka Skala (2018):** „Polish Startups“. *2018 Report*, Startup Poland, Varšava.
- Bergová Janine (2016):** „Income security in the on-demand economy: findings and policy lessons from a survey of crowdworkers“, ILO, Ženeva.
- Bertscheková, Irene, Michael Polder a Patrick Schulte (2019):** „ICT and Resilience in Times of Crisis: Evidence from Cross-Country Micro Moments Data“, in *Economics of Innovation and New Technology* 28 (8), 759–774, leden 2019.
- Buchan, (2010):** „Eastern Europe’s energy challenge: meeting its EU climate commitments“. *EV 55*. Oxford: Oxford Institute for Energy Studies; dostupné na: <https://www.oxfordenergy.org/wpcms/wp-content/uploads/2011/03/EV55-EasternEuropesenergychallengeMeetingitsEUclimatecommitments-DavidBuchan-2010.pdf> (cit. 4. 12. 2020)
- Cherif, R., Hasanov, F. (2015):** „The leap of the tiger: How Malaysia can escape the middle-income trap“, *IMF Working Paper*, č. 15/131, Washington DC.
- Collier, P., Venables, A. J. (2007):** „Rethinking Trade Preferences: How Africa Can Diversify its Exports“, *The World Economy*, 30(8), str. 1326–1345.
- Dachs, Bernhard a Doris Hanzl-Weissová (2014):** „Drivers of R&D Internationalisation in the Automotive Industry and in Knowledge-intensive Business Services“, in: Dachs, Bernhard, Robert Stehrer a Georg Zahradnik (2014), *The Internationalisation of Business R&D*, Edward Elgar.
- Dančev, A. (1994):** „Adjustment in Eastern Europe to EU environmental requirements“. *Intereconomics* 29(1), str. 43–48.
- Darvas, Z. (2018):** „What is the financial balance of EU membership for central Europe?“, <http://bruegel.org/2018/02/what-is-the-financial-balance-of-eu-membership-for-central-europe/>
- De Grauwe, Paul (2015):** „Secular stagnation in the Eurozone“, *VOX EU*; dostupné na: <https://voxeu.org/article/secular-stagnation-eurozone> (cit. 15. 12. 2020)
- Dunning, J. H. (1977):** „Trade, Location of Economic Activity and the MNE: A Search for an Eclectic Approach“, in: Ohlin, B., Hesselborn, P.-O., Wijkman, M.P. (eds), *The International Allocation of Economic Activity*, Macmillan, Londýn.
- EBRD (2020):** „The State Strikes Back“, *Transition Report 2020–2021*, Londýn: EBRD.
- EESC (2019):** „Circular economy strategies and roadmaps in Europe: Identifying synergies and the potential for cooperation and alliance building“. Brusel: Evropský hospodářský a sociální výbor; dostupné na: <https://www.eesc.europa.eu/sites/default/files/files/qe-01-19-425-en-n.pdf> (cit. 4. 12. 2020)
- EurObserv’ER (2020):** „Policy and statistic reports“, dostupné na: <https://www.eurobserv-er.org/euroserver-policy-files-for-all-eu-28-member-states/> (cit. 4. 12. 2020)
- Eurofound (2020):** „Living, working and COVID-19 dataset“, Dublin.
- Evropská komise (2019):** „Sustainable growth for all: choices for the future of social Europe. Employment and Social Developments in Europe 2019“. Brusel: Evropská komise; dostupné na: <https://ec.europa.eu/social/main.jsp?catId=738&langId=en&pubId=8219> (cit. 4. 12. 2020)
- Evropská komise (2019a):** „Communication on the European Green Deal“, COM (2019) 640 final.
- Evropská komise (2019b):** „Implementation of the Strategic Action Plan on Batteries: Building a Strategic Battery Value Chain in Europe“, COM(2019), 176 final; dostupné na: <https://eur-lex.europa.eu/legal-content/EN/TXT/?qid=1554816272501&uri=COM:2019:176:FIN>
- Evropská komise (2020):** *European Semester Country Reports*, různá čísla.
- Evropská komise (2020):** „Stepping up Europe’s 2030 climate ambition: Investing in a climate-neutral future for the benefit of our people“. *SWD (2020) 176 final*. Pracovní dokument zaměstnanců Komise. Brusel: Evropská komise; dostupné na: <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:52020DC0562> (cit. 10. 11. 2020)
- Evropská komise (2020a):** „A New Industrial Strategy for Europe“, sdělení Komise, COM (2020) 102 final, 10. března 2020, Brusel.
- Evropská komise (2020b):** „Europe’s moment: Repair and Prepare for the Next Generation“, sdělení Komise, COM (2020) 456 final, 27. května 2020, Brusel.
- Evropská komise DG Grow (2017):** „GEAR 2030, High Level Group on the Competitiveness and Sustainable Growth of the Automotive Industry in the European Union“, finální zpráva – říjen 2017.
- Fana, Marta, Songul Tolan, Sergio Torrejón, Maria Cesira, Urzi Brancati a Enrique Fernández-Macias (2020):** „The COVID confinement measures and EU labour markets“, *EUR 30190 EN*, Publications Office of the European Union, Lucemburk.
- Foster-McGregor, Neil, Önder Nomaler a Bernd Verspagen (2019):** „Measuring the Creation and Adoption of New Technologies Using Trade and Patent Data“. Podkladový dokument připravený pro Zprávu o průmyslovém rozvoji 2020, UNIDO, Vídeň.
- Fredriksson, Gustav, Roth, Alexander, Tagliapietra, Simone a Reinhilde Veugelersovi (2018):** „Is the European automotive industry ready for the global electric vehicle revolution?“ *Policy Contribution*, č. 26, prosinec 2018; dostupné na: <https://www.bruegel.org/2018/12/is-the-european-automotive-industry-ready-for-the-global-electric-vehicle-revolution/>

- Gill, I. a Kharas, H. (2007):** „*An East Asian Renaissance*“. Washington, DC: World Bank.
- Glawe, L., Wagner, H. (2016):** „The Middle-Income Trap – Definitions, Theories and Countries Concerned: A Literature Survey“, *Comparative Economic Studies*, 58, str. 507–538.
- GlobalMarkets (2019):** <https://www.globalcapital.com/article/b1f9hxl6t9mxy6/hungarys-banks-thrive-in-era-of-nationalization> (cit. 5. 11. 2020)
- Gocłowski, Martin (2016):** <https://uk.reuters.com/article/uk-poland-banks-analysis/re-polonisation-puts-banks-under-government-scrutiny-idUKKCN11W1RS> (cit. 15. 5. 2019)
- Gomulka, S. (1983):** „Industrialization and the Rate of Growth: Eastern Europe 1955–75“. *Journal of Post Keynesian Economics* 5(3), str. 388–396.
- Grieseson, R. (2018):** „Demographic decline does not necessarily condemn CESEE EU countries to a low growth future“, *Focus on European economic integration (OeNB)*, číslo za třetí čtvrtletí, 2018, str. 122–130.
- Grieseson, R., S. M. Leitner a R. Stehrer (2019):** „EU Faces a Tough Demographic Reckoning“, *wiiw Policy Note/Policy Report*, č. 30, Vídeň, červen 2019.
- Grieseson, Richard, Vladimir Gligorov, Peter Havlik, Gábor Hunya, Olga Pindyuková, Leon Podkaminer, Sándor Richter a Hermine Vidovicová (2019):** „Looking Back, Looking Forward: Central and Eastern Europe 30 Years After the Fall of the Berlin Wall“, *wiiw Essays and Occasional Papers*, 4, listopad 2019.
- Haberl, H. a další (2020):** „A systematic review of the evidence on decoupling of GDP, resource use and GHG emissions, part II: synthesizing the insights“. *Environmental Research Letters*, 15(6); dostupné na <https://iopscience.iop.org/article/10.1088/1748-9326/ab842a> (cit. 15. 12. 2020)
- Hanzlová, Doris (1999):** „Development and Prospects of the Transport Equipment Sector in the Central and Eastern European Countries“, *wiiw Industry Studies* 1999/4.
- Heilman, F., Popp, R. a Ámon, A. (2020):** „*The Political Economy of Energy in Central and Eastern Europe supporting the Net Zero Transition*“. Berlin: E3G.
- Heimberger, P. (2016):** „Did Fiscal Consolidation Cause the Double-Dip Recession in the Euro Area?“, *wiiw Working Paper* č. 130, říjen 2016.
- Holmes, S. a I. Krastev (2019):** „*The Light That Failed: Why the West is Losing the Fight for Democracy*“, 1. vydání, Pegasus Books.
- Hummels, D., Ishii, J., Yi, K. (2001):** „The nature and growth of vertical specialization in world trade“, *Journal of International Economics*, 54(1), str. 75–96.
- Hungarian Investment Promotion Agency (2019):** „Automotive Industry in Hungary“, Budapešť; dostupné na: <https://hipa.hu/automotive>
- Hunya, G. (2017a), wiiw FDI Report Central, East and Southeast Europe, 2017: „*Recovery amid Stabilising Economic Growth*“, wiiw, Vídeň, červen.
- Hunya, G. a Adarov, A. (bude vydáno):** *Foreign Investments Hit by COVID-19 Pandemic*, FDI Report 2020. Vídeň: wiiw.
- Hunya, G. (2017):** „Conditions for an investment revival in Central and Eastern Europe“, in: Jan Drašković a Béla Galgóczi (eds), „*Condemned to be left behind? Can Central and Eastern Europe emerge from its low-wage model?*“ Kapitola 1, ETUI, Brusel, str. 25–46.
- IFR (2018/2919):** *World Robotics 2018*, International Federation of Robotics (IFR). FR Statistical Department, hosted by VDMA Robotics + Automation, Německo.
- ILO (2016):** „*Non-standard Employment Around the World: Understanding Challenges, Shaping Prospects*“, ILO, Ženeva.
- IMF (2013):** „*German-Central European Supply Chain – Cluster Report*“, IMF Country Report č. 13/263.
- Jankowska, E. (2017):** „*Poland’s clash over energy and climate policy: green economy or grey status quo*“. In: R.W. Wurzel, J. Connelly a D. Liefferink (eds.): „*The European Union in International Climate Change Politics. Still Taking a Lead?*“, Londýn: Routledge.
- Jones, R. W., Kierzkowski, H. (1990):** „The role of services in production and international trade: A theoretical framework“, in: Jones, R. W., Krueger, A. (eds), „*The Political Economy of International Trade*“, Oxford: Blackwell, str. 31–48.
- Jones, R. W., Kierzkowski, H. (2001):** „A Framework for Fragmentation“, in: Arndt, S. W., Kierzkowski, H. (eds), „*Fragmentation. New Production Patterns in the World Economy*“, Oxford: Oxford University Press, str. 17–34.
- Josephson, P. (2016):** **Introduction: „The Stalin Plan for the Transformation of Nature, and the East European Experience“.** In: Olšáková, D. (ed): „*In the Name of the Great Work: Stalin’s Plan for the Transformation of Nature*“. Oxford: Berghahn Books.
- Jovanovic, B. (2020):** „Return of the progressive tax“, *Monthly Report* č. 11/2020, wiiw Monthly Report, č. 11, Vídeň.
- Kapetaki, Z. a další (2019):** „Clean energy technologies in coal regions: Opportunities for jobs and growth: Deployment potential and impacts“, Kapetaki, Z. (editor), *EUR 29895 EN*, Joint Research Centre. Lucemburk: Úřad pro publikace Evropské unie.
- Kaplinsky, R. (2010):** „Globalisation and unequalisation: What can be learned from value chain analysis?“, *Journal of Development Studies*, 37(2), str. 117–146.
- kearney.com (2018):** *Global Services Location index* <https://www.kearney.com/digital-transformation/gsl/2017-full-report> (cit. 15. 5. 2019)
- Kornai, János (2015):** „Hungary’s U-Turn“, *Capitalism and Society* sv. 10: číslo 1 (březen 2015), <http://capitalism.columbia.edu/journal/10/1>
- Landesmann, M., Stöllinger, R. (2020):** „The European Union’s Industrial Policy“, in: Oqubay, A., Cramer, C., Chang, H.-J., Kozul-Wright, R. (Eds.), „*The Oxford Handbook of Industrial Policy*“, Oxford University Press. Oxford (kapitola 22).
- Leitner, S. a R. Stehrer (2019):** „Demographic Challenges for Labour Supply and Growth“, *wiiw Research Report*, č. 439, Vídeň, březen 2019.
- Luchesse, M. a Pianta, M. (2020):** „Europe’s alternative: A Green Industrial Policy for sustainability and convergence“. *MPRA Paper*.
- Magyar, Bálint (2016):** „*Post-Communist Mafia State: The Case of Hungary*“. Budapešť: CEU Press, 2016. xxiv, str. 311.
- Mazzucato, Mariana (2013):** „*The Entrepreneurial State: Debunking Public vs. Private Sector Myths*“. Londýn: Anthem Press.
- Mazzucato, Mariana (2018):** „*Mission-Oriented Research and Innovation in the European Union: A Problem-solving Approach to Fuel Innovation-led Growth*“. Lucemburk: Úřad pro publikace Evropské unie. Dostupné na [https://ec.europa.eu/info/sites/info/files/mazzucato\\_report\\_2018.pdf](https://ec.europa.eu/info/sites/info/files/mazzucato_report_2018.pdf)
- McKinsey (2018):** „*The rise of digital challengers. How digitization can become the next growth engine for Central and Eastern Europe*“, dostupné na <https://digitalchallengers.mckinsey.com/> (cit. 5. 12. 2020)
- Milberg, W., Jiang, X., Gereffi, G. (2014):** „Industrial policy in the era of vertically specialized industrialization“, in: Salazar-Xirinachs, J. M., Nübler, I., Kozul-Wright, R. (eds), „*Transforming Economies: Making industrial policy work for growth, jobs and development*“, Mezinárodní úřad práce, Ženeva.
- Milberg, W., Winklerová, D. (2013):** „*Outsourcing Economics: Global Value Chains in Capitalist Development*“, Cambridge University Press.
- Mudambi, R. (2008):** „Location, control and innovation in knowledge-intensive industries“, *Journal of Economic Geography*, 8, str. 699–725.
- OECD (2019):** „*FDI Qualities Indicators: Measuring the sustainable development impacts of investment*“, Paříž.

- Pavitt, K. (1995):** „National Systems of innovation: Towards a theory of innovation and interactive learning“, *Research Policy*, 24(2), str. 320.
- Perruchas, F. a další (2020):** „Specialisation, diversification and the ladder of green technology development“. *Research Policy*, 49(3). Elsevier.
- Piasna, Agnieszka a Jan Drahokoupil (2019):** „*Digital Labour in Central and Eastern Europe: Evidence from the ETUI Internet and Platform Work Survey*“, ETUI, Brusel.
- Piketty, T. (2018):** „2018, the year of Europe“, <http://piketty.blog.lemonde.fr/2018/01/16/2018-the-year-of-europe/> (cit. 16. 1. 2018)
- Prebisch, R. (1950):** „*The Economic Development of Latin America and Its Principal Problems*“, United Nations Publications, New York.
- PWC (2018):** „*Five Trend transforming the Automotive Industry*“, dostupné na: <https://eu-smartcities.eu/sites/default/files/2018-03/pwc-five-trends-transforming-the-automotive-industry.compressed.pdf>
- Rodrik, D. (1996):** „*Why do more open economies have bigger governments?*“, NBER Working Paper 5537.
- Roháč, Dalibor (2017):** <https://www.ft.com/content/f7283548-5cd1-11e7-b553-e2df1b0c3220> (cit. 15. 5. 2019)
- Sandbu, M. (2020):** „*The Economics of Belonging: A Radical Plan to Win Back the Left Behind and Achieve Prosperity for All*“. Princeton University Press.
- Schröder, Joris (2020):** „*Decoupling of Labour Productivity Growth from Median Wage Growth in Central and Eastern Europe*“, wiiw Research Report č. 448, červenec 2020.
- Schwab, Klaus (2017):** „*The Fourth Industrial Revolution*“, Crown Publishing, New York.
- Shih, S. (1996):** „*Me-Too is not my Style: Challenge Difficulties, Break Through Bottlenecks, Create Values, The Acer Foundation*“, Tchaj-pej, <https://www.cmlab.csie.ntu.edu.tw/~chenhsiu/reading/metoo.pdf>
- Shin, N., Kraemer, K. L., Dedrick, J. (2012):** „Value capture in the global electronics industry: Empirical evidence for the smiling curve concept“, *Industry and Innovation*, 19(2), str. 89–107.
- Stehrer, R., Stöllinger, R. (2015):** „The Central European Manufacturing Core: What is Driving Regional Production Sharing?“, *FIW-Research Report* 2014/15(2).
- Stöllinger, R. (2016):** „Structural change and global value chains in the EU“, *Empirica*, 43, str. 801–829.
- Stöllinger, R. (2019):** „Functional Specialisation in Global Value Chains and the Middle-Income Trap“, wiiw Research Report, 441, October.
- Stöllinger, R. (2021):** „Testing the Smile Curve: Functional Specialisation and Value Creation in GVCs“, *Structural Change and Economic Dynamics*, 56, str. 93–116.
- Stöllinger, R. a Landesmann, M. (2020):** „The European Union's Industrial Policy: What are the Main Challenges?“, *Policy Notes and Reports* 36. Vídeň: Vienna Institute for International Economic Studies.
- Stöllinger, R., Hanzl-Weissová, D., Leitner, S., Stehrer, R. (2018):** „Global and Regional Value Chains: How Important, How Different?“, *Research Report* 427, duben 2018.
- Szalavetz, A. (2017):** „Upgrading and Value Capture in Global Value Chains in Hungary: More Complex than What the Smile Curve Suggests“, in: Szent-Ivány, B. (ed.): „*Foreign Direct Investment in Central and Eastern Europe. Post-crisis Perspectives*“, Palgrave MacMillan.
- ten Brink, Patrick a další (2002):** „The Environmental Dimension of EU Enlargement“. *Intereconomics*, str. 284–299.
- Timmer, M. P., Miroudot, S., de Vries, G. J. (2019):** „Functional specialisation in trade“, *Journal of Economic Geography*, 19(1) str. 1–30.
- Tooze, A. (2018):** „*Crashed: How a Decade of Financial Crises Changed the World*“. Penguin Books.
- Transport and Environment (2020):** „*Mission (almost) accomplished. Carmakers' race to meet the 2020/21 CO<sub>2</sub> targets and the EU electric cars market*“, říjen.
- tschechien.ahk (2019):** <https://tschechien.ahk.de/newsroom/umfragen> (cit. 15. 5. 2019)
- tschechien.ahk (2019):** <https://tschechien.ahk.de/newsroom/umfragen> (cit. 15. 5. 2019)
- tschechien.ahk (2020):** <https://tschechien.ahk.de/newsroom/umfragen> (cit. 10. 11. 2020)
- UNCTAD (2015):** *Information Economy Report 2015*, Ženeva.
- UNCTAD (2015):** *Investment Policy Framework for Sustainable Development*, Ženeva.
- UNCTAD (2018):** *World Investment Report 2018: Investment and New Industrial Policies*, Ženeva
- UNCTAD (2020a):** *Global Investment Trends Monitor*, č. 36.
- UNCTAD (2020b):** *World Investment Report 2020*.
- UNEP (2011):** „*Decoupling natural resource use and environmental impacts from economic growth. A Report of the Working Group on Decoupling to the International Resource Panel*“. Fischer-Kowalski, M., a další Paris: International Resource Panel; dostupné na: <https://www.resourcepanel.org/reports/decoupling-natural-resource-use-and-environmental-impacts-economic-growth> (cit. 4. 12. 2020)
- UNIDO (2019):** *Industrial Development Report 2020. „Industrializing in the digital age“*, Vídeň.
- Voszka, Eva (2018):** „Nationalisation in Hungary in the Post-Crisis Years: A Specific Twist on a European Trend?“, *Europe-Asia Studies*, 70:8, 1281–1302, DOI: 10.1080/09668136.2018.1457137
- Wade, R. H. (2012):** „Return of industrial policy?“, *International Review of Applied Economics*, 26(2), str. 223–239.
- Wade, R. H. (2014):** „The paradox of US industrial policy: The developmental state in disguise“ in: ILO (ed.), „*Transforming Economies: Making industrial policy work for growth, jobs and development*“, kapitola 14, str. 379–400.
- Waller, M. (1998):** „*Geopolitics and the Environment in Eastern Europe. Environmental Politics*“ (zvláštní číslo), sv. 7(1), str. 29–52.
- Wallerstein, I. (1974):** „*The Modern World-System I. Capitalist Agriculture and the Origins of the European World-Economy in the Sixteenth Century*“, Academic Press, New York, Londýn.
- Wallerstein, I. (2004):** „*World-system Analysis. An Introduction*“, Duke University Press, Durham a Londýn.
- World Nuclear Association (2020):** *Country profiles*; dostupné na: <https://www.world-nuclear.org/information-library/country-profiles.aspx> (cit. 4. 12. 2020)
- Wurzel, R. W., Liefferink, D. a Di Lullo, M. (2019):** „The Council, European Council and member states: changing environmental leadership dynamics in the European Union“. *Environmental Politics* 28(2), str. 43–48.