

Bibliografia

- Acheampong R. A., Silva E. A., 2015, *Land Use – Transport Interaction Modeling: A Review of the Literature and Future Research Directions*. *Journal of Transport and Land Use*, 8(3): 11-38.
- Afsharnia A., Zebardast E., 2021, *Explaining the Concept of Spatial Justice in the Implementation of Comprehensive Urban Plans (Case Study: Golpayegan City)*. *Geographical Urban Planning Research*, 9(4): 981-1008.
- Agenda Terytorialna 2030, Przyszłość dla wszystkich obszarów*, 2020, Niemcy, [https://territorialagenda.eu/wp-content/uploads/TA2030_jul2021_pl.pdf].
- Agrokultura miejska w stronę zintegrowanego podejścia*, 2020, Biuletyn KPZK PAN, z. 277, Warszawa.
- Albert C., Fürst C., Ring I., Sandström C., 2020, *Research Note: Spatial Planning in Europe and Central Asia – Enhancing the Consideration of Biodiversity and Ecosystem Services*. *Landscape and Urban Planning*, 196, 103741, [https://doi.org/10.1016/j.landurbplan.2019.103741].
- Alterman R., 2010, *Takings International: A Cross-National, [w:] Takings International. A Comparative Perspective on Land Use Regulations and Compensation Rights*, R. Alterman (red.). American Bar Association, Chicago, US.
- Alterman R., 2011, *Guest Editorial: Comparative Research at the Frontier of Planning Law*. *International Journal of Law in the Built Environment*, 3(2): 100-112, [https://doi.org/10.1108/17561451111148220].
- Altrock U., Güntner S., Deike P., 2016, *Spatial Planning and Urban Development in the New EU Member States*. Routledge, London, United Kingdom, [https://doi.org/10.4324/9781315242675].
- Apel IV Forum Architektury*, 2022, SARP, TUP, PRA, Fundacja Integracja, 22.11. 2021/7.02 2022.
- Asarpota K., Nadin V., 2020, *Energy Strategies, the Urban Dimension, and Spatial Planning*. *Energies*, 13(14), 3642.
- Auziņš A., 2018, *Key Trends and Aspects Influencing Changes into Spatial Planning Systems and Practices in Europe, Proceedings of the International Scientific Conference*. Latvia University of Life Sciences and Technologies, 48: 26-35, [https://doi.org/10.22616/ESRD.2018.065].
- Badakh J. et al., 2015, *Regional'noe razvitie v Respublike Belarus': vyzovy i perspektivy (in Russian)*. Kolograd, Minsk: 167.
- Berisha E., Cotella G., Janin Rivolin U., Solly A., 2020, *Spatial Governance and Planning Systems in the Public Control of Spatial Development: a European Typology*. *European Planning Studies*, 29(1): 181-200, [https://doi.org/10.1080/09654313.2020.1726295].
- Bhat A. N., Hoffman M. D., Trost S. L., Culotta M. L., Eilbott J., Tsuzuki D., Pelphrey K. A., 2017, *Cortical Activation during Action Observation, Action Execution, and Interpersonal Synchrony in Adults: a Functional Near-infrared Spectroscopy (fNIRS) Study*. *Frontiers in human neuroscience*, 11: 431.
- Bignebat C., Latruffe L., 2011, *Vingt ans de réformes foncières en Europe centrale et orientale. Bilan et perspectives*. *Économie Rurale*: 325-326, 25-38, [https://doi.org/10.4000/economierurale.3225].

- Buitelaar E., 2012, *The Fraught Relationship between Planning and Regulation: Land-use Plans and the Conflicts in Dealing with Uncertainty*, [w:] *Planning by Law and Property Rights Reconsidered*, H. T. Needham (red.). Routledge, London, United Kingdom.
- Buitelaar E., Sorel N., 2010, *Between the Rule of Law and the Quest for Control: Legal Certainty in the Dutch Planning System*. *Land Use Policy*, 27(3): 983-989, [<https://doi.org/10.1016/j.landusepol.2010.01.002>].
- Cannas I., Lai S., Leone F., Zoppi C., 2018, *Green Infrastructure and Ecological Corridors: A Regional Study Concerning Sardinia*. *Sustainability*, 10(4): 1265.
- Carreira V., Machado J. R., Vasconcelos L., 2017, *Citizen Involvement in the Decision-Making Processes of Environmental and Spatial Planning, and Its Influence on Public Participation: a Case Study of Lisbon*. *International Journal of Political Science*, 3(1): 23-29.
- Chyzh D., 2011, *Skhema zemleustrojstva administrativnogo rajona v strukture territorial'nogo planirovaniya Respubliki Belarus' (in Russian, with English abstract)*. *Știința agricolă*, 1: 67-71, [<https://llufb.llu.lv/conference/Baltic-surveying/BALTIC-SURVEYING-2011-67-71.pdf>].
- Chyzh D., Snapkova I., Charvyakova S., Berazouski D., 2011, *On the Improvement of Land Management Schemes and Programs of Social and Economic Development of the Administrative Districts in the Republic of Belarus, Baltic Surveying '11*. Proceedings of the International Scientific Conference: 67-71, [<https://llufb.llu.lv/conference/Baltic-surveying/BALTIC-SURVEYING-2011-67-71.pdf>].
- Chyzh D., Zajcev V., Teterinec T., Charvyakova S., 2013, *O neobhodimosti konvergencii idej social'no-ekonomicheskogo prognozirovaniya i territorial'nogo planirovaniya v Respublike Belarus (in Russian, with English abstract)*, [w:] *Lucrări științifice*, T. Coșuleanu (et al.) (red.), t. 33, Cadastru și drept: 55-59.
- Cotella G., 2020, *How Europe Hits Home? The Impact of European Union Policies on Territorial Governance and Spatial Planning*. *Géocarrefour*, 94(94/3).
- Cotteleer G., Peerlings J. H. M., 2010, *Kostbare plannen van de A4 door Midden-Delfland*. *ESB Economisch Statistische Berichten*, 95(4582): 217-218.
- Cowell R., Fischer T. B., Jackson T., 2021, *Instituting Space for the Environment. How Might We Give the Spatial Demands of Environmental Policy Goals a Firm Presence in the Planning System? A Think Piece*.
- Dąbrowski M., Piskorek K., 2018, *The Development of Strategic Spatial Planning in Central and Eastern Europe: Between Path Dependence, European Influence, and Domestic Politics*. *Planning Perspectives*, 33(4): 571-589, [<https://doi.org/10.1080/02665433.2018.1513373>].
- Deketelaere K., 1997, *Environmental Planning and Spatial Planning from a European Community Perspective*. *European Energy and Environmental Law Review*, 6(10).
- Dembowski J., 1989, *Zarys ogólnej teorii zasobów naturalnych*. PWN, Warszawa.
- Dobrzańska H., Kalicki T., 2015, *Morphology and Land Use of Floodplains in the Western Part of Sandomierz Basin (Southern Poland, Central Europe) in the Roman Period*. *Quaternary International*, 370: 100-112, [<https://doi.org/10.1016/j.quaint.2014.12.060>].
- Drobniak A., 2014, *Urban Resilience and Post-Industrial City*, [w:] *Urban Resilience Concept and Post-Industrial Cities in Europe*, A. Drobniak (red.). University of Economics in Katowice, Helion, Katowice-Gliwice.
- Erbas A. E., 2020, *Judicial Supervision of Spatial Plans and the Challenges; Beyoglu (Istanbul) Case*. *Journal of Awareness*, 5(2): 103, [<https://doi.org/10.26809/joa.5.009>].

- Evers D., Tennekes J., 2016, *Europe Exposed: Mapping the Impacts of EU Policies on Spatial Planning in the Netherlands*. *European Planning Studies*, 24(10): 1747-1765, [https://doi.org/10.1080/09654313.2016.1183593].
- Faludi A., 2018, *The Poverty of Territorialism: A Neo-medieval View of Europe and European Planning*. Edward Elgar Publishing, Cheltenham, United Kingdom.
- Feranec J., Soukup T., Taff G. N., Stych P., Bicik I., 2017, *Overview of Changes in Land Use and Land Cover in Eastern Europe*, [w:] *Land-Cover and Land-Use Changes in Eastern Europe after the Collapse of the Soviet Union in 1991*. Springer International Publishing, Cham, Switzerland, [https://doi.org/10.1007/978-3-319-42638-9_2].
- Finka M., Kluvánková T., Ondřejčička V., 2015, *Concept of Polycentric Governance for Fuzzy Soft Spaces as a Challenge for Central European Peripheral Spaces*, [w:] *Understanding Geographies of Polarization and Peripheralization*. Palgrave Macmillan, London, United Kingdom, [https://doi.org/10.1057/9781137415080_17].
- Fogel A., 2020, *Środowiskowo- kulturowe uwarunkowania ochrony ładów przestrzennego – wymiar prawny*, [w:] *Ochrona ładów przestrzennego z perspektywy prawnouurbanistycznej*, M. Nowak (red.). Wolters Kluwer, Warszawa.
- Fogel A., 2020a, *Prawne uwarunkowania peryurbanizacji w Polsce – zagadnienia wybrane*. *Problemy Rozwoju Miast*, 66: 143-150.
- Fontão E., 2020, *The Reality of Spatial Plans Is Delaying the Growth of Sustainable Buildings*. *Energy Reports*, 6: 38-43, [https://doi.org/10.1016/j.egy.2019.08.015].
- Fovargue R. E., Rezapour S., Rosendahl D., Wootten A. M., Sabzi H. Z., Moreno H. A., Neeson T. M., 2021, *Spatial Planning for Water Sustainability Projects under Climate Uncertainty: Balancing Human and Environmental Water Needs*. *Environmental Research Letters*, 16(3), 034050.
- Gawłowski R., 2014, *Metropolia londyńska – rozwiązania prawne i praktyka funkcjonowania*. *Samorząd Terytorialny*, (7-8): 18-29.
- Gawłowski R., 2017, *Ustroje metropolitalne w Europie Zachodniej na przykładzie metropolii londyńskiej*. Toruń.
- Gemenetzi G., Papageorgiou M., 2017, *Spatial Aspects of Housing Policy Developed in the Aftermath of the Recent Refugee Crisis in Greece*. In *Proceedings of the International Conference on Changing Cities III: Spatial, Design, Landscape & Socio-Economic Dimensions*. Mykonos, Greece.
- Getimis P., 2012, *Comparing Spatial Planning Systems and Planning Cultures in Europe. The Need for a Multi-scalar Approach*. *Planning Practice and Research*, 27(1): 25-40, [https://doi.org/10.1080/02697459.2012.659520].
- Giedych R., 2018, *Ochrona przyrody w polityce przestrzennej miast*. *Studia KPZK PAN*, t. CXC, Warszawa.
- Gielen D. M., Tasan-Kok T., 2010, *Flexibility in Planning and the Consequences for Public-value Capturing in UK, Spain and the Netherlands*. *European Planning Studies*, 18(7): 1097-1131, [https://doi.org/10.1080/09654311003744191].
- Gonzalez-Mathiesen C., Ruane S., March A., 2021, *Integrating Wildfire Risk Management and Spatial Planning – A Historical Review of Two Australian Planning Systems*. *International Journal of Disaster Risk Reduction*, 53, 101984, [https://doi.org/10.1016/j.ijdr.2020.101984].
- Greiving S., Fleischhauer M., 2010, *National Strategies of European Countries for Climate Change Adaptation: A Review from a Spatial Planning and Territorial Development Perspective*.

- Grofelnik H., 2021, *Geoheritage and Tourism – Opportunities for Growth*. Tourism in South East Europe..., 6: 329-342.
- Gustafsson S., Hermelin B., Smas L., 2019, *Integrating Environmental Sustainability into Strategic Spatial Planning: the Importance of Management*. Journal of Environmental Planning and Management, 62(8): 1321-1338.
- Hausner J., 2017, *Miasto-Idea – nowe podejście do rozwoju miast*. Materiały OEEŚ, Kraków.
- Hegetschweiler K. T., de Vries S., Arnberger A., Bell S., Brennan M., Siter N., Hunziker M., 2017, *Linking Demand and Supply Factors in Identifying Cultural Ecosystem Services of Urban Green Infrastructures: A Review of European Studies*. Urban forestry & Urban Greening, 21: 48-59, [<https://doi.org/10.1016/j.ufug.2016.11.002>].
- Held M., 2019, *Judicial Control of Spatial Plans as Prerequisite of Economic Development in Croatia*, [w:] *The Legal Framework for Economic Competitiveness*, R. Š. Banović (red.). Conference Proceedings, Faculty of Law, University of Zagreb, ISBN 978-953-270-128-9, [<https://zbornik.pravo.hr/images/50020242/The%20Legal%20Framework%20for%20Economic%20Competitiveness.pdf#page=110>].
- Hepperle E., Paulsson J., Maliene V., Mansberger R., Auzins A., Valciukiene J., 2020, *Methods and Concepts of Land Management*. vdf Hochschulverlag AG an der ETH Zürich. Zurich, [<https://doi.org/10.3218/4027-2>].
- Hrdina R., 2010, *Bezkontaktní čipové karty*. SMS ticket a jejich využití ve veřejné osobní dopravě.
- Huiming H., Jiaping C., Xiaoming C., 2017, *Spatial Planning that Reorganizes Specialty Plans: Multi-plan Integration in Guangzhou*. Planners.
- Hussnain M. Q., Waheed A., Wakil K., Pettit C. J., Hussain E., Naeem M. A., Anjum G. A., 2020, *Shaping up the Future Spatial Plans for Urban Areas in Pakistan*. Sustainability, 12 (10): 4216, [<https://doi.org/10.3390/su12104216>].
- Josimović B., Cvjetić A., Furundžić D., 2021, *Strategic Environmental Assessment and the Precautionary Principle in the Spatial Planning of Wind Farms – European Experience in Serbia*. Renewable and Sustainable Energy Reviews: 136, 110459.
- Kathrin P., Stevan G., 2018, *The Use of Risk Information in Spatial Planning in Europe: Examples from Case Study Sites in Italy and Romania with a Focus on Flood and Landslide Hazards*. Report-Springer Link.
- Kelmendi S., 2018, *Evaluation of Kosovo Municipal Spatial Plans Quality and Implementation: the Case of Gjilan*. UBT International Conference, 8, Pristina, Kosovo, [<https://knowledgecenter.ubt-uni.net/conference/2018/all-events/8>].
- Kenig-Witkowska M. M., 2020, *Environmental Protection in Spatial Planning in Poland. Mapping the Legal Framework*. JCULP, 4: 296.
- Kluvankova-Oravska T., Finka M., Jilkova J., 2011, *Polycentrism: Institutional Innovation in Regional Management?* Ekonomicky Casopis, 59(10): 1050-1066.
- Kobayashi A., 2019, *International Encyclopedia of Human Geography*. II wyd. Elsevier, Amsterdam, Netherlands, ISBN: 9780081022955.
- Kovacs K., Polasky S., Nelson E., Keeler B. L., Pennington D., Plantinga A. J., Taff S. J., 2013, *Evaluating the Return in Ecosystem Services from Investment in Public Land Acquisitions*. PLoS ONE, 8(6), e62202, [<https://doi.org/10.1371/journal.pone.0062202>].
- Kowalewski M., 2019, *Niejednoznaczna odpowiedź miast na populizm i kryzys demokracji*. Studia Socjologiczne, (3 (234)): 55-80.
- Kowalewski A., Markowski T., Śleszyński P. (red.), 2018, *Studia nad chaosem przestrzennym*. Studia KPZK PAN, t. 182, t. 1-3, Warszawa.

- Kurek J., 2018, *Integrated Spatial and Energy Planning – Importance of a Problem for Contemporary Architects and Urban Planners with Focus on Environmental Factors*. *Przeźrenie*, *Ekonomia*, *Społeczeństwo*, (13/I): 41-56.
- Lai Y., Kontokosta C. E., 2018, *Quantifying Place: Analyzing the Drivers of Pedestrian Activity in Dense Urban Environments*. *Landscape and Urban Planning*, 180: 166-178.
- Lee J., 2020, *Reflecting on an Integrated Approach for Transport and Spatial Planning as a Pathway to Sustainable Urbanization*. *Sustainability*, 12(23), 10218.
- Lombardini G., 2016, *Formal Ontologies and Strategic Environmental Assessment. A Case Study: the Municipal Land Use Plan of Genoa*. *City, Territory and Architecture*, 3(1): 1-19.
- Lorens P., 2013, *Równoważenie rozwoju przestrzennego miast polskich*. Politechnika Gdańska, Gdańsk.
- Lu P., Stead D., 2013, *Understanding the Notion of Resilience in Spatial Planning: A Case Study of Rotterdam*. *Cities*, 35, The Netherlands: 200-212, [<https://doi.org/10.1016/j.cities.2013.06.001>].
- Magazzino C., Mele M., Schneider N., 2020, *The Relationship between Municipal Solid Waste and Greenhouse Gas Emissions: Evidence from Switzerland*. *Waste Management*, 113: 508-520.
- Markowski T., 2005, *Przedmiotowa i podmiotowa konkurencyjność regionów*, [w:] *Współczesne problemy i koncepcje teoretyczne badań przestrzenno-ekonomicznych*, T. Czyż, H. Rogacki (red.). Biuletyn KPZK PAN, z. 219, Warszawa.
- Markowski T., 2013, *Teoria sprawiedliwości i interes publiczny jako podstawa budowania regulacyjnego systemu planowania przestrzennego: konceptualizacja problemu*, [w:] *Badania miejskie i regionalne. Doświadczenia i perspektywy*, F. Kuźnik (red.). Studia KPZK PAN, t. CLIII, Warszawa.
- Markowski T., 2016, *Kapitał terytorialny jako cel zintegrowanego planowania rozwoju*. Mazowsze, Studia Regionalne, nr 19, Warszawa.
- Markowski T., Nowak M., 2021, *Współczesne trendy w rozwoju gospodarczym a potrzeba nowej doktryny urbanistycznej – w stronę elastyczności w planowaniu przestrzennym*, [w:] *Polityka przestrzenna w czasie kryzysu*, M. Nowak (red.). Scholar, Warsaw, Poland.
- Mascarenhas A., Ramos T. B., Haase D., Santos R., 2015, *Ecosystem Services in Spatial Planning and Strategic Environmental Assessment – A European and Portuguese Profile*. *Land Use Policy*, 48: 158-169.
- Meng M., Dabrowski M., Stead D., 2020, *Enhancing Flood Resilience and Climate Adaptation: The State of the Art and New Directions for Spatial Planning*. *Sustainability*, 12(19), 7864, [<https://doi.org/10.3390/su12197864>].
- Mickiewicz P., Nowak M., Kielsznia M., Gawłowski S., 2012, *Ocena oddziaływania na środowisko w zarządzaniu zrównoważonym rozwojem*. Wyd. Społecznej Akademii Nauk w Łodzi, Łódź.
- Moraci F., Errigo M. F., Fazia C., Campisi T., Castelli F., 2020, *Cities under Pressure: Strategies and Tools to Face Climate Change and Pandemic*. *Sustainability*, 12(18): 7743.
- Moroni S., Buitelaar E., Sorel N., Cozzolino S., 2020, *Simple Planning Rules for Complex Urban Problems: Toward Legal Certainty for Spatial Flexibility*. *Journal of Planning Education and Research*, 40(3): 320-33, [<https://doi.org/10.1177/0739456X18774122>].
- Mironowicz I., Geppert A., 2017, *Conversation with the Fox: Challenges in Spatial Development and Planning in Europe*. *DisP – The Planning Review*, 53(2): 50-51, [<https://doi.org/10.1080/02513625.2017.1340625>].
- Munteanu M., Servillo L., 2013, *Romanian Spatial Planning System: Post-Communist Dynamics of Change and Europeanization Processes*. *European Planning Studies*, 22(11): 2248-2267, [<https://doi.org/10.1080/09654313.2013.830696>].

- Myga-Piątek U., Nowak M., 2020, *Funkcja kulturowa miejscowych planów zagospodarowania przestrzennego*, [w:] *Funkcje narzędzi polityki przestrzennej*. Studia KPZK PAN, t. 5/197, Warszawa.
- Nadin V., Zonneveld W., 2020, *Introducing the Randstad: A Polycentric Metropolis*. The Randstad: 3-25, Routledge.
- Nadin V., Fernández Maldonado A., Zonneveld W., Stead D., Dąbrowski M., Piskorek K., Sarkar A., Schmitt P., Smas L., Cotella G., 2018, *COMPASS – Comparative Analysis of Territorial Governance and Spatial Planning Systems in Europe Applied Research 2016-2018. Final Report*. ESPON & TU Delft, Luxembourg.
- Nadin V., Stead D., Dąbrowski M., Fernandez-Maldonado A. M., 2020, *Integrated, Adaptive and Participatory Spatial Planning: Trends across Europe*. *Regional Studies*, 55(5): 791-803, [https://doi.org/10.1080/00343404.2020.1817363].
- Niewiadomska A., 2018, *Obrót nieruchomościami rolnymi a planowanie przestrzenne*. *Studia Iuridica*, (78): 373-385.
- Niewiadomski Z., Jaroszyński K., Kucharski K., Szmytt A., Łakomski Ł., 2021, *Planowanie i zagospodarowanie przestrzenne. Komentarz*. Legalis.
- Nowak M. J., 2020, *Interes publiczny w systemie gospodarki przestrzennej*. *Annales Universitatis Mariae Curie-Skłodowska, sectio G–Ius*, 67(1): 39-49.
- Nowak M., 2020a, *Planowanie i zagospodarowanie przestrzenne. Komentarz do Ustawy i Przepisów Powiązanych*. C.H. Beck, Warsaw, Poland.
- Nowak M., Śleszyński P., 2021, *Standardy urbanistyczne w polityce przestrzennej. Analiza wybranych doświadczeń i propozycje*. *Samorząd Terytorialny*, 7-8: 127-146.
- Nowak M., Śleszyński P., Ostrowska A., 2020, *Orzeczenia sądów administracyjnych w systemie gospodarki przestrzennej – perspektywa funkcjonalna i realizacyjna: studium przypadku województwa mazowieckiego*. *Samorząd Terytorialny*, 7-8: 109-128.
- Nowak M. J., Lozynskyy R. M., Pantyley V., 2021, *Local Spatial Policy in Ukraine and Poland*. *Studia z Polityki Publicznej*, 8(31): 11-27.
- Nowak M., Śleszyński P., Ostrowska A., 2021, *Rulings of Administrative Courts Concerning Studies of Conditions and Directions of Spatial Development of Communes*. *Public Policy and Geographical Perspective*, 84: 75-92.
- Nowak M., Petrisor A., Mitrea A., Filepné Kovács K., Lukstina G., Jürgenson E., Ladzińska Z., Simeonova V., Lozynskyy R., Rezac V., Pantyley V., Praneviciene B., Fakeyeva L., Błaszke M., 2022, *The Role of Spatial Plans Adopted at the Local Level in the Spatial Planning Systems of Central and Eastern European Countries* (maszyn.).
- Ondrejčka V., Ladzińska Z., Finka M., Baloga M., Husár M., 2020, *Spatial Planning Tools as a Key Element for Implementation of the Strategy for an Integrated Governance System of Historical Built Areas within the Central Europe Region*. *IOP Conference Series: Materials Science and Engineering*, 960(2), 022088, [https://doi.org/10.1088/1757-899X/960/2/022088].
- Ostrowska A., 2020, *Niepewność sytuacji prawnej jednostki w sferze stanowienia i obowiązowania miejscowego planu zagospodarowania przestrzennego*. Lublin.
- Pádárné Török É., 2014, *TÁJVEDELMI ELVEK ALKALMAZÁSA A TELEPÜLÉSTERVEZÉS MÓDSZERTANÁBAN* (Doctoral Dissertation). Budapesti Corvinus Egyetem Tájépítészeti Kar, Budapest, Hungary.
- Papageorgiou M., Gemenetzi G., 2017, *Setting the Grounds for the Green Infrastructure in the Metropolitan Areas of Athens and Thessaloniki: the Role of Green Space*. *European Journal of Environmental Science*, t. 8, nr 1: 83-92, DOI: https://doi.org/10.14712/23361964.2018.12.

- Petrișor A. I., 2010, *The Theory and Practice of Urban and Spatial Planning in Romania: Education, Laws, Actors, Procedures, Documents, Plans, and Spatial Organization. A Multiscale Analysis*. Serbian Architectural Journal, 2(2): 139-154, [https://doi.org/10.5937/SAJ1002139P].
- Petrișor A. I., 2013, *Multi-, Trans-and Inter-disciplinarity, Essential Conditions for the Sustainable Development of Human Habitat*. Urbanism, Arhitectură, Construcții, 4(2): 43-50.
- Petrișor A. I., 2016, *Brief Critical Analysis of Concepts Used for Assessing the Market Value to Ecosystem Goods and Services in Urban and Spatial Plans*. Journal of Urban and Landscape Planning, (1): 95-104.
- Petrișor A. I., Petrișor L. E., 2013, *The Shifting Relationship between Urban and Spatial Planning and the Protection of the Environment: Romania as a Case Study*. Present Environment and Sustainable Development, 7(1): 268-276.
- Rajcy L., 2021, *Modele samorządu terytorialnego*, [w:] *Samorząd terytorialny w Europie Zachodniej*, L. Rajcy (red.). Warszawa.
- Rehhausen A., Köppel J., Scholles F., Stemmer B., Syrbe R. U., Magel I., Wende W., 2018, *Quality of Federal Level Strategic Environmental Assessment – A Case Study Analysis for Transport, Transmission Grid and Maritime Spatial Planning in Germany*. Environmental Impact Assessment Review, 73: 41-59.
- Reimer M., Getimis P., Blotvogel H., 2014, *Spatial Planning Systems and Practices in Europe. A Comparative Perspective on Continuity and Changes*. Routledge, London, United Kingdom.
- Rivolin U. J., Faludi A., 2006, *The Hidden Face of European Spatial Planning: Innovations in Governance*. European Planning Studies, 13(2): 195-215.
- Rothwell A., Ridoutt B., Page G., Bellotti W., 2015, *Feeding and Housing the Urban Population: Environmental Impacts at the Peri-urban Interface under Different Land-use Scenarios*. Land Use Policy, 48: 377-388.
- Rozas-Vásquez D., Fuerst C., Geneletti D., Almendra O., 2018, *Integration of Ecosystem Services in Strategic Environmental Assessment across Spatial Planning Scales*. Land Use Policy, 71: 303-310.
- Sandu A., de Lille L. C., 2019, *A Comparative Analysis of the Land-use Patterns of the Post-socialist Urban Peripheries in Central and Eastern Europe*. International Conference Urban Peripheries of European Cities: Social Institutions, Policies, and Territories. Jun 2019, Milan, Italy.
- Savini F., Aalbers M. B., 2016, *The De-contextualisation of Land Use Planning through Financialisation: Urban Redevelopment in Milan*. European Urban and Regional Studies, 23 (4): 878-894.
- Segatto R., Vitale D., 2020, *An Elaboration of the Land Use Plan in Relation to the Environmental Constraints. Social Demands*, [w:] *Strategic Environmental Assessment and Urban Planning*. Springer, Cham.
- Semančíková E., Grădinaru S. R., Aubrechtová T., Hersperger A. M., 2020, *Framing Fragmentation in Strategic Policy Documents in Spatial Planning and Environmental Domains: Differences and Similarities*. Journal of Environmental Planning and Management, 63(3): 415-432.
- Silvana T. S., 2017, *Hubungan Antara Motivasi Belajar dan Pembelajaran Berbasis Web Pada Mata Pelajaran Simulasi dan Komunikasi Digital di SMK Negeri 2 Surabaya*. IT-Edu: Jurnal Information Technology and Education, 2(02).
- Simeonova V., 2017, *Spatial Planning Instruments in Bulgaria: Toward the Europeanization of the Spatial Model*. PhD program in Geographu, Spatial Planning and Environmental

- Management, University Of Barcelona Faculty of Geography and History, Barcelona, [http://diposit.ub.edu/dspace/bitstream/2445/116722/1/SIMEONOVA_PhD_THESIS.pdf]
- Slätmo E., Nilsson K., Turunen E., 2019, *Implementing Green Infrastructure in Spatial Planning in Europe*. Land, 8(4), 62.
- Spatial Planning Key Instrument for Development and Effective Governance with Special Reference to Countries in Transition*, 2008, United Nations, New York, Geneva, [<https://digitallibrary.un.org/record/624998>].
- Spyra M., Kleemann J., Cetin N. I., Vázquez Navarrete C. J., Albert C., Palacios-Agundez I., Fürst C., 2019, *The Ecosystem Services Concept: a New Esperanto to Facilitate Participatory Planning Processes?* Landscape Ecology, 34(7): 1715-1735.
- Stańczyk Z., Zachariasz I., 2022, *Prawne podstawy zarządzania procesami urbanizacji – doświadczenia Polski a Anglii, Danii, Francji i Niemiec*. Warszawa-Kraków.
- Stead D., Nadin V., 2012, *Shifts in Territorial Governance and the Europeanization of Spatial Planning in Central and Eastern Europe*, [w:] *Territorial Development, Cohesion and Spatial Planning*, N. R. Adams, G. Cotella (red.). Routledge, London, United Kingdom.
- Stefanović N., Josimović B., Hristić N. D., 2018, *Models of Implementation of Spatial Plans: Theoretical Approach and Case Studies for Spatial Plans for the Special Purpose Area*, [w:] *An Overview of Urban and Regional Planning*, Y. B. Ergen (red.). IntechOpen, London, United Kingdom, [<https://doi.org/10.5772/intechopen.75766>].
- Szlachetko J., 2020, *Normatywny model samorządu metropolitalnego*. Wyd. UG, Gdańsk.
- Szlachetko J., 2021, *Raport Instytutu Metropolitalnego z dnia 25 sierpnia 2021 r. w sprawie oceny ustawodawstwa metropolitalnego Trzeciej Rzeczypospolitej Polskiej sporządzony z okazji 4. Rocznicy utworzenia Górnośląsko-Zagłębiowskiej Metropolii oraz 10. rocznicy istnienia Obszaru Metropolitalnego Gdańsk-Gdynia-Sopot*. Raport przygotowany na potrzeby Senatu Rzeczypospolitej Polskiej.
- Szlachetko J., 2022, *Analiza CELowa. Przegląd projektów ustaw metropolitalnych*. Fundacja Rozwoju Demokracji Lokalnej, Warszawa.
- Szmytt A., 2001, *Ustrój metropolii stołecznej – Londyn*. Samorząd Terytorialny, 2001, nr 7-8: 118-119.
- Szulczewska B., 2018, *Green Infrastructure – the End of History?* Studia KPZK PAN, t. 189, Warszawa.
- Szulczewska B., Nowak M., Solarek K., 2020, *Miejscowe plany zagospodarowania przestrzennego jako narzędzie kształtowania środowiska przyrodniczego*, [w:] *Funkcje narzędzi polityki przestrzennej*. Funkcje narzędzi polityki przestrzennej: 28-58.
- Śleszyński P., Markowski T., Kowalewski A., 2018, *Studia nad chaosem przestrzennym. Synteza. Uwarunkowania, skutki i propozycje naprawy chaosu przestrzennego*. Studia KPZK, t. CLXXXII, Warszawa.
- Śleszyński P., Kowalewski A., Markowski T., Legutko-Kobus P., Nowak M., 2020, *The Contemporary Economic Costs of Spatial Chaos: Evidence from Poland*. Land, 9, 214, [<https://doi.org/10.3390/land9070214>].
- Śleszyński P., Nowak M., Sudra P., Załączna M., Blaszkę M., 2021, *Economic Consequences of Adopting Local Spatial Development Plans for the Spatial Management System: The Case of Poland*. Land, 10(2):112.
- Teschner N. A., 2019, *The Battle over the Commons in Pport Cities*. Urban Geography, 40(7): 918-937.
- Tewdwr-Jones M., 2017, *Complexity and Interdependency in a Kaleidoscopic Spatial Planning Landscape for Europe*, [w:] *The Changing Institutional Landscape of Planning*. Routledge, London, United Kingdom.

- Thornley A., Newman P., 1996, *International Competition, Urban Governance and Planning Projects: Malmö, Birmingham and Lille*. *European Planning Studies*, 4(5): 579-593, [https://doi.org/10.1080/09654319608720367].
- Tomczak A., 2018, *Otwarty krajobraz kulturowy z zabytkiem w tle. Formy ochrony przyrody na przykładach z ziemi łódzkiej*. Politechnika Łódzka, Łódź.
- Tosics I., 2010, *Urban Machinery: Inside Modern European Cities Edited by Mikael Hard and Thomas J. Misa*. *Journal of Urban Affairs*, 32(3): 393-394, [https://doi.org/10.1111/j.1467-9906.2010.00513.x].
- Vásquez Z. S., de Carvalho Neto D. P., Pereira G. V., Vandenberghe L. P., de Oliveira P. Z., Tiburcio P. B., ... & Soccol C. R., 2019, *Biotechnological Approaches for Cocoa Waste Management: A Review*. *Waste Management*, 90: 72-83.
- Vezyriannidou S., Portokalidis K., 2018, *Special Spatial Plans VS Local Spatial Plans. Towards a New Vision of Planning System at the Local Level in Greece, During the Period of Economic Crisis*. *International Journal of Real Estate & Land Planning*, 2: 402-408.
- De Vries J., 2015, *Planning and Culture Unfolded: the Cases of Flanders and Netherlands*. *European Planning Studies*, 23 (11): 2148-2164.
- Waheed A., Goyal M., Gupta D., Khanna A., Al-Turjman F., Pinheiro P. R., 2020, *Covidgan: Data Augmentation Using Auxiliary Classifier Gan for Improved Covid-19 Detection*. *Ieee Access*, 8, 91916-91923.
- Yanchev K., 2020, *Presentation of Horizontal Movements of the Earth's Crust by Results of Geodesic Measurements*. *Journal Scientific and Applied Research*, 19: 62-66.
- Чиж В. Я., 2011, *Проблемы патриотического воспитания как нравственной основы формирования личности студентов вузов-угроза национальной безопасности государства*. *Вестник Казанского Технологического Университета*, 9: 332-336.
- Yanchev K., 2020, *Presentation of Horizontal Movements of the Earth's Crust by Results of Geodesic Measurement*. *Journal Scientific and Applied Research*, 19: 62-66.
- Zach F., Erker S., Stoglehner G., 2019, *Factors Influencing the Environmental and Economic Feasibility of District Heating Systems – a Perspective from Integrated Spatial and Energy Planning*. *Energy, Sustainability and Society*, 9(1): 1-20.
- Zalasińska K., Bąkowski T., 2009, *Paradygmat zrównoważonego rozwoju w prawnej ochronie nieruchomości zabytkowych – próba adaptacji*, [w:] *Prawna ochrona dziedzictwa kulturowego*, W. Szafranski, K. Zalasińska (red.). Wyd. Poznańskie, Poznań.
- Zarys ogólnej teorii zasobów naturalnych*, PWN, 1989.
- Zimmermann K., Getimis P., 2017, *Rescaling of Metropolitan Governance and Spatial Planning in Europe: An Introduction to the Special Issue*. *Raumforschung und Raumordnung-Spatial Research and Planning*, 75(3): 203-209.
- Zwirowicz-Rutkowska A., Michalik A., 2016, *The Use of Spatial Data Infrastructure in Environmental Management: an Example from the Spatial Planning Practice in Poland*. *Environmental Management*, 58(4): 619-635.