

# СПИСЪК НА ЦИТИРАНИЯТА НА НАУЧНИ ТРУДОВЕ (БЕЗ АВТОЦИТАТИ) В НАУЧНИ ПУБЛИКАЦИИ И В ПАТЕНТИ ЗА ИЗОБРЕТЕНИЯ У НАС И В ЧУЖБИНА

на проф. дн. Николай Щерев

**Brown, M. M., Haselsteiner, E., Apró, D., Kopeva, D., Luca, E., Pulkkinen, K. L., & Rizvanolli, B. (2018). Restorative to Regenerative: An exploration in progressing a paradigm shift in built environment thinking, from sustainability to restorative sustainability and on to regenerative sustainability.**

1. Agboola, O. P., Alotaibi, B. S., Dodo, Y. A., Abuhussain, M. A., & Abuhussain, M. (2023). Built environment transformation in Nigeria: the effects of a regenerative framework. *Journal of Asian Architecture and Building Engineering*, 1-24.
2. Aguirre Ullauri, M. D. C., & Castillo Carchipulla, E. M. (2023). Materials from a Heritage Perspective. In *Energetic Characterization of Building Evolution: A Multi-perspective Evaluation in the Andean Region of Ecuador* (pp. 117-141). Cham: Springer International Publishing.
3. Amenta, L., Attademo, A., Remøy, H., Berruti, G., Cerreta, M., Formato, E., ... & Russo, M. (2019). Managing the transition towards circular metabolism: Living labs as a co-creation approach. *Urban Planning*, 4(3), 5-18.
4. Ayadi, R., & Sessa, C. (2023). REGENERATIVE VALUE-DRIVEN BUSINESS READY FOR SWITCHING TO A WELLNESS-FIT ECONOMY: DELIVERING A FRAMEWORK FOR ACTION.
5. Azrai, E. P., Heryanti, E., Zain, A., & Ningsih, P. (2022). Problem-solving ability: Implementation of RICOSRE learning models on environmental change topic. *JPBI (Jurnal Pendidikan Biologi Indonesia)*, 8(2), 95-104.
6. BECHTEL, V. (2021). Biomimétisme appliqué en architecture Je t'aime, moi non plus.
7. Blanco, E. (2022). *Producing Benefits for Nature and Society: An Urban Design Framework Based on Ecosystem-Level Biomimicry and Regenerative Design* (Doctoral dissertation, MUSÉUM NATIONAL D'HISTOIRE NATURELLE).
8. Blanco, E., Pedersen Zari, M., Raskin, K., & Clergeau, P. (2021). Urban ecosystem-level biomimicry and regenerative design: Linking ecosystem functioning and urban built environments. *Sustainability*, 13(1), 404.
9. Blanco, E., Raskin, K., & Clergeau, P. (2021). Le projet urbain régénératif: un concept en émergence dans la pratique de l'urbanisme. *Les Cahiers de la recherche architecturale urbaine et paysagère*.
10. Blanco, E., Raskin, K., & Clergeau, P. (2022). Reconnecting neighbourhoods with ecosystem functioning: Analysis of solutions from six international case studies. *Sustainable Cities and Society*, 77, 103558.
11. Blanco, E., Raskin, K., & Clergeau, P. (2022). Towards regenerative neighbourhoods: An international survey on urban strategies promoting the production of ecosystem services. *Sustainable Cities and Society*, 80, 103784.
12. Blau, M. L., Luz, F., & Panagopoulos, T. (2018). Urban river recovery inspired by nature-based solutions and biophilic design in Albufeira, Portugal. *Land*, 7(4), 141.
13. Boarin, P. (2022). Heritage Conservation and Community Resilience: A Pathway Towards Regenerative Sustainability in the Time of Climate Change. In *Resilient Communities and the Peccioli Charter: Towards the Possibility of an Italian Charter for Resilient Communities* (pp. 183-194). Cham: Springer International Publishing.
14. Carrera Ortiz, C. V., & Paredes Mera, A. M. (2022). *Estudio y diseño de un complejo turístico sustentable en el cantón Isidro Ayora, Guayas, 2021* (Bachelor's thesis, Universidad de Guayaquil: Facultad de Arquitectura y Urbanismo).
15. Cochrane, M. (2021). Unpacking Power Dynamics in International Development: A Causal Layered Analysis.

16. Javier Collado-Ruano & Joselin Segovia Sarmiento (2022) Ecological Economics Foundations to Improve Environmental Education Practices: Designing Regenerative Cultures\*, *World Futures*, 78:7, 456-483, DOI: [10.1080/02604027.2022.2072158](https://doi.org/10.1080/02604027.2022.2072158)
17. Conroy, K. J., Riggio, M., & Knowles, C. (2019). Perceptions of the environmental and health impacts of wood product use in buildings: A survey among architects on the United States West Coast. *BioProducts Business*.
18. Cvetanovic, A., & Mitkovic, M. SHIFTING FROM SUSTAINABLE TOWARDS REGENERATIVE DESIGN AND DEVELOPMENT IN CREATING URBAN ENVIRONMENTS. *ICUP2020*, 49.
19. Cirrincione, L., Marvuglia, A., & Scaccianoce, G. (2021). Assessing the effectiveness of green roofs in enhancing the energy and indoor comfort resilience of urban buildings to climate change: Methodology proposal and application. *Building and Environment*, 205, 108198.
20. Darwish, B. H., Rasmy, W., & Hamdi Ghaly, M. (2022). APPLYING “WELL BUILDING STANDARDS” IN INTERIOR DESIGN OF ADMINISTRATIVE BUILDINGS (A MODEL OF AN ADMINISTRATIVE BUILDING WITH A. *Journal of Arts & Architecture Research Studies*, 3(6), 68-84.
21. Daugelaite, A., & Grazuleviciute-Vileniske, I. (2020). Aesthetics of Sustainability and Architecture: An Overview. *Architecture and Urban Planning*, 16(1), 48-55.
22. Daugelaite, A., & Grazuleviciute-Vileniske, I. (2021). The relationship between ethics and aesthetics in sustainable architecture of the Baltic Sea region. *Sustainability*, 13(4), 2259.
23. De Rooij, B., & Van Hattum, T. (2022). Design for Regeneration—A Nature-Based Future Perspective on Cities. In *Design for Regenerative Cities and Landscapes: Rebalancing Human Impact and Natural Environment* (pp. 125-151). Cham: Springer International Publishing.
24. Didenko, N., Skripnuk, D., Ilin, I., Cherenkov, V., Tanichev, A., & Kulik, S. V. (2021). An economic model of sustainable development in the Russian arctic: the idea of building vertical farms. *Agronomy*, 11(9), 1863.
25. du Plessis, C. (2022). The city sustainable, resilient, regenerative—A rose by any other name?. In *Design for Regenerative Cities and Landscapes: Rebalancing Human Impact and Natural Environment* (pp. 23-48). Cham: Springer International Publishing.
26. Elsayed, M., Romagnoni, P., Pelsmakers, S., Castaño-Rosa, R., & Klammersteiner, U. (2023). The actual performance of retrofitted residential apartments: post-occupancy evaluation study in Italy. *Building Research & Information*, 51(4), 411-429.
27. Elustondo, D., Stocchero, A., & Gaunt, D. (2023). A Case for Circular Bio-Based Cities. *Available at SSRN 4497088*.
28. Elustondo, D., Stocchero, A., & Gaunt, D. (2023). A definition for circular bio-based cities based on a reductionist metabolic approach. *City and Environment Interactions*, 20, 100121.
29. Ezema, I. C., Suleman, T. A., & Okorigba, R. K. (2023). Perspective Chapter on Promoting Circular Design Strategies in Housing Delivery in Nigeria.
30. Finocchiaro, L. (2019). Enhancing Environmental Performance of Vernacular Architecture. A Case Study. *Sustainable Vernacular Architecture: How the Past Can Enrich the Future*, 257-273.
31. Fröhlich, E., & Kul, B. (2020). The necessity of sustainability in management education. In *Japanese Forum of Business and Society. Annual* (Vol. 9, pp. 22-32).
32. Gabbur, A. (2020). *Investigating the Circular Economy and its Impact in the UK Manufacturing Sector* (Doctoral dissertation, Aston University).
33. Ge, S. *Regenerative Coastal Landscape* (Doctoral dissertation, Carnegie Mellon University).
34. Golić, K., Kosorić, V., Kosić, T., Vučković, S. S., & Kujundžić, K. (2023). A platform of critical barriers to socially sustainable residential buildings: Experts' perspective. *Sustainability*, 15(9), 7485.
35. Grazuleviciute-Vileniske, I., Seduikyte, L., Daugelaite, A., & Rudokas, K. (2020). Links between heritage building, historic urban landscape and sustainable development: Systematic approach. *Landsc. Archit. Art*, 17, 17.
36. Guruge, D. D. (2022). Environmental sustainability practices in the hotel industry in New Zealand. *Management of Environmental Quality: An International Journal*, 33(4), 991-1007.
37. HARMANKAYA, H. H., & TOKMAN, L. (2021). Doğanın Korunmasında Rejeneratif (Yenileyici) Tasarımın Yeri. *AURUM Journal of Engineering Systems and Architecture*, 5(2), 295-306.

38. Haselsteiner, E., Ferreira Silva, M., & Kordej-De Villa, Ž. (2021). Climatic, Cultural, Behavioural and Technical Influences on the Indoor Environment Quality and Their Relevance for a Regenerative Future Regenerative future. In *Rethinking Sustainability Towards a Regenerative Economy* (pp. 201-214). Cham: Springer International Publishing.
39. Haselsteiner, E., Rizvanolli, B. V., Villoria Sáez, P., & Kontovourkis, O. (2021). Drivers and barriers leading to a successful paradigm shift toward regenerative neighborhoods. *Sustainability*, 13(9), 5179.
40. He, Q., & Reith, A. (2022). (Re) Defining Restorative and Regenerative Urban Design and Their Relation to UNSDGs—A Systematic Review. *Sustainability*, 14(24), 16715.
41. Jain, Y. (2021). Regenerative Economies: A New Approach Towards Sustainability. In *No Poverty* (pp. 761-771). Cham: Springer International Publishing.
42. Jayarathna, C. P., Agdas, D., & Dawes, L. (2023). Exploring sustainable logistics practices toward a circular economy: A value creation perspective. *Business Strategy and the environment*, 32(1), 704-720.
43. Jayarathna, C. P., Agdas, D., & Dawes, L. (2023). Exploring sustainable logistics practices toward a circular economy: A value creation perspective. *Business Strategy and the environment*, 32(1), 704-720.
44. Jones, S. (2021). *Fashion is Disconnected: exploring the potential of design-integrated, locally-based manufacturing units to reconnect designer and maker, and ultimately reconnect the consumer with the garment creation process for a new system of Fashion 2.0* (Doctoral dissertation, University of Huddersfield).
45. Kokudal, E. B. (2022). *FROM THE STATE OF DEGENERATION TO REGENERATION: IMPROVING HEALTH AND WELLBEING WITHIN ARCHITECTURAL IMPLEMENTATIONS* (Master's thesis, Middle East Technical University).
46. Kosorić, V., Lau, S. K., Tablada, A., Bieri, M., & M. Nobre, A. (2021). A Holistic Strategy for Successful Photovoltaic (PV) Implementation into Singapore's Built Environment. *Sustainability*, 13(11), 6452.
47. Kujundzic, K., Stamatovic Vuckovic, S., & Radivojević, A. (2023). Toward Regenerative Sustainability: A Passive Design Comfort Assessment Method of Indoor Environment. *Sustainability*, 15(1), 840.
48. Lima, R., Silva, M. J., Salvado, A. F., & Couto, P. CONSTRUCTION INFORMATION CLASSIFICATION SYSTEMS ADAPTED TO SUSTAINABILITY: INTERNATIONAL EXPERIENCE.
49. Lockhart, M. (2023). From mother earth to earth community: a perceptual shift in our relationship with the earth. *Organisational and Social Dynamics*, 23(1), 93-109.
50. Loder, A., & Altomonte, S. (2019). Promoting human health and well-being in buildings. *REGENERATIVE*, 287.
51. Lollini, R., Pasut, W., Pistore, L., Naboni, E., Haselsteiner, E., Kopeva, D., ... & Saez, P. V. (2020). Regenerative technologies for the indoor environment. *RESTORE Working Group Four Report*.
52. Marvuglia, A., Havinga, L., Heidrich, O., Fonseca, J., Gaitani, N., & Reckien, D. (2020). Advances and challenges in assessing urban sustainability: An advanced bibliometric review. *Renewable and Sustainable Energy Reviews*, 124, 109788.
53. Morseletto, P. (2020). Restorative and regenerative: Exploring the concepts in the circular economy. *Journal of Industrial Ecology*, 24(4), 763-773.
54. Nenonen, S., Koski, A., Lassila, A. P., & Lehtikoinen, S. (2019, October). Towards low carbon economy—green bond and asset development. In *IOP Conference Series: Earth and Environmental Science* (Vol. 352, No. 1, p. 012028). IOP Publishing.
55. Odysseas, K., Merino, M. D. R., Sáez, P. V., Romano, R., Vesna, G., Todorka, S., & Kiril, G. (2021). Emerging Technologies-ICT, Construction, Operation. *SCALE JUMPING»» Regenerative Systems Thinking within the Built Environment A guidebook for regenerative implementation: interactions, tools, platforms, metrics, practice*, 229-253.
56. Orova, M., & Reith, A. (2021). How Rating Systems Support Regenerative Change in the Built Environment. In *Rethinking Sustainability Towards a Regenerative Economy* (pp. 131-144). Cham: Springer International Publishing.
57. Ovchinnikova, A. (2023). Analysis of Regenerative Practices in the Hotel Industry in Finland.
58. Panagopoulos, T., Sbarcea, M., & Herman, K. (2021). A biophilic mindset for a restorative built environment. *Landsc. Archit. Art*, 17, 68-77.

59. Parker, J., & Simpson, G. D. (2018). Public green infrastructure contributes to city livability: A systematic quantitative review. *Land*, 7(4), 161.
60. Patti, S. (2023). Introduction: The Circular Economy. In *Circular Economy and Policy: Sustainability, Environmental, and Social Perspectives* (pp. 1-29). Cham: Springer International Publishing.
61. Peretti, G., & Druhmman, C. K. (2019). Regenerative construction and operation. *COST Action CA16114 RESTORE Working group three report: Regenerative Construction and Operation*.
62. Peretti, G., & Druhmman, C. K. (2019). Regenerative CONSTRUCTION AND OPERATIONS: Bridging the gap between design and construction, following a Life Cycle Approach consisting of practical approaches for procurement, construction, operation, and future life.
63. Perosillo, A., & Spano, M. Live as a Process: Nature-Human Approach for Dwelling Design. *FORESEEING UNCERTAINTY*, 83.
64. Petrovski, A. A., Pauwels, E., & González, A. G. (2021). Implementing regenerative design principles: A refurbishment case study of the first regenerative building in Spain. *Sustainability*, 13(4), 2411.
65. Petulaitiene, V., & Nenonen, S. Supporting Employee Wellbeing through Digital User Services. *H. Li, R. Suomi, Á. Pálsdóttir, R. Trill, H. Ahmadinia (Eds.)*, 67.
66. Qingchang, H. (2023). Nature-Based Solutions (NBS) to Urban Regenerative Design-The role of green infrastructure in promoting the development of low-carbon city.
67. Reith, A., & Brajković, J. (2021). Scale Jumping: Regenerative Systems Thinking within the Built Environment. A guidebook for regenerative implementation: Interactions, tools, platforms, metrics, practice.
68. Romano, R., Thaleia, K., & Francesco, F. (2021). Oltre la sostenibilità. Tecnologie rigenerative per un ambiente riparativo. Beyond sustainability. Regenerative technologies for a restorative indoor environment. *Techne*, 315-326.
69. Romano, R., Konstantinou, T., & Fiorito, F. (2021). Beyond sustainability. Regenerative technologies for a restorative indoor environment. *TECHNE-Journal of Technology for Architecture and Environment*, 315-326.
70. Samadi, M., & Kaya, M. E. (2023, November). A Quantitative Analysis Towards Interim-Reuse of Urban Voids: An Ecological Treatment Guideline with Regenerative Approaches. In *SPACE International Journal of Conference Proceedings* (Vol. 3, No. 2, pp. 1-8).
71. Sarov, A. (2021). The Use of Waste Sludge Waste sludge: Benefits to the Regenerative Economy Regenerative economy in Bulgaria. In *Rethinking Sustainability Towards a Regenerative Economy* (pp. 309-322). Cham: Springer International Publishing.
72. Schroff, J. (2020). International business for peace: adopting an academic peace education approach to encourage corporate peacebuilding.
73. Solomon, B. D. (2023). Regenerative capacity. In *Dictionary of Ecological Economics* (pp. 452-452). Edward Elgar Publishing.
74. Tampakis, S., Andrea, V., Panagopoulos, T., Karanikola, P., Gkarmiri, R., & Georgoula, T. (2023). Managing the Conflict of Human-Wildlife Coexistence: A Community-Based Approach. *Land*, 12(4), 832.
75. Torresin, S., Albatici, R., Aletta, F., Babich, F., Bourdeau, E., Harvie-Clark, J., ... & Radicchi, A. (2020, October). Five questions on the indoor soundscape approach for regenerative buildings. In *INTER-NOISE and NOISE-CON Congress and Conference Proceedings* (Vol. 261, No. 3, pp. 3590-3598). Institute of Noise Control Engineering.
76. Torresin, S., Aletta, F., Babich, F., Bourdeau, E., Harvie-Clark, J., Kang, J., ... & Albatici, R. (2020). Acoustics for supportive and healthy buildings: Emerging themes on indoor soundscape research. *Sustainability*, 12(15), 6054.
77. Troncoso González, I. C. (2021). El Modelo Agroecológico de San Nicolás: análisis para su replicabilidad y escalabilidad como modelo de desarrollo local.
78. UR, A., & LE BIOMIMÉTISME, D. V. P. (2020). S'inspirer du vivant pour la transition écologique des bâtiments.
79. Villoria Sáez, P., Porras Amores, C., Vidales Barriguete, A., Piña Ramírez, C., García Muñoz, J., del Río Merino, M., & Santa Cruz Astorqui, J. (2023). Gypsum Materials and Products to Design Circular and Regenerative Buildings. In *Building Engineering Facing the Challenges of the 21st Century: Holistic Study*

- from the Perspectives of Materials, Construction, Energy and Sustainability* (pp. 99-113). Singapore: Springer Nature Singapore.
80. Walls, J. L., & Vogel, L. L. (2023). Regenerative economy: A pathway to a future-ready, sustainable Africa. *Africa Journal of Management*, 1-23.
  81. Ward, S., Forrow, D., Kirk, S., Worthington, R., Paling, N., Stacey, F., & Brunt, O. (2023). Visualising, Illustrating and Communicating Future Water Visions to Support Learning and Sustainability Transitions. *Water*, 16(1), 14.
  82. Weinstein, Z. (2021). Circular Economy Circular economy in Construction Constructions from Waste to Green Recycled Products Green recycled products in Israel: A Case Study. In *Rethinking Sustainability Towards a Regenerative Economy* (pp. 323-340). Cham: Springer International Publishing.
  83. Weinstein, Z. (2021). Circular Economy in Construction from Waste to Green Recycled Products in Israel: A Case Study. *Rethinking Sustainability Towards a Regenerative Economy*, 15, 323.
  84. Саров, А., Костенаров, К., & Боевски, И. (2023). Теоретична рамка за оценка на устойчивостта на земеделските стопанства в България. *Bulgarian Journal of Agricultural Economics & Management/Ikonomika i Upravljenje na Selskoto Stopanstvo*, 68(3).
  85. Vieira, T. A., & Panagopoulos, T. (2024). Urban agriculture in Brazil: Possibilities and challenges for Santarém, eastern Amazonia. *Land Use Policy*, 139, 107082.
  86. Pung, J. M., Mackenzie, S. H., & Lovelock, B. (2024). Regenerative tourism: Perceptions and insights from tourism destination planners in Aotearoa New Zealand. *Journal of Destination Marketing & Management*, 32, 100874.
  87. Pedreño-Rojas, M. A., Porras-Amores, C., Villoria-Sáez, P., Morales-Conde, M. J., & Flores-Colen, I. (2024). Characterization and performance of building composites made from gypsum and woody-biomass ash waste: A product development and application study. *Construction and Building Materials*, 419, 135435.
  88. Santos, P., Cervantes, G. C., Zaragoza-Benzal, A., Byrne, A., Karaca, F., Ferrández, D., ... & Bragança, L. (2024). Circular Material Usage Strategies and Principles in Buildings: A Review. *Buildings*, 14(1), 281.
  89. Ward, S., Forrow, D., Kirk, S., Worthington, R., Paling, N., Stacey, F., & Brunt, O. (2024). Visualising, Illustrating and Communicating Future Water Visions to Support Learning and Sustainability Transitions. *Water*, 16(1), 14.
  90. Agboola, O. P., Alotaibi, B. S., Dodo, Y. A., Abuhussain, M. A., & Abuhussain, M. (2024). Built environment transformation in Nigeria: the effects of a regenerative framework. *Journal of Asian Architecture and Building Engineering*, 23(2), 789-812.
  91. Aguiar Borges, L., & Matthiesen, H. (2024). Urban agriculture for a resilient future.
  92. Daugėlaitė, A. (2024). *Expression of sustainable architecture and its directions* (Doctoral dissertation, Kauno technologijos universitetas.).
  93. Moazzen, S. (2024). Urban energy modeling to achieve regenerative cities;(Case study: Tehran metropolis), Res. *Earth. Sci*, 15(1), 99-113.

**Stereov N. (2017), MARKETING LEADERSHIP: THE INDUSTRY 4.0 NEED OF NEXT GENERATION MARKETING, Trakia Journal of Sciences, Vol. 15, Suppl. 1, pp 99-103, 2017**

94. Caliskan, A., Özkan Özen, Y. D., & Ozturkoglu, Y. (2021). Digital transformation of traditional marketing business model in new industry era. *Journal of Enterprise Information Management*, 34(4), 1252-1273.
95. CAN, Ö. Ü. Ü., & OKAT, Ö. Ü. Ç. YİYECEK İÇECEK HİZMETLERİNDE MÜŞTERİ YÖNETİMİ.
96. Carrizo Salvatierra, B. (2020). Social media marketing y la interactividad de los estudiantes universitarios del negocio de arriendo de departamentos, Santa Anita 2020.
97. Chumnumporn, K., Jeenanunta, C., Simpan, S., Srivat, K., & Sanprasert, V. (2022). The Role of a Leader and the Effect of a Customer's Smart Factory Investment on a Firm's Industry 4.0 Technology Adoption in Thailand. *International Journal of Technology*, 13(1).
98. Cinnioğlu, H. (2020). A review of modern leadership styles in perspective of industry 4.0. *Agile Business Leadership Methods for Industry 4.0*, 1-23.

99. Dhiman, A., Arya, A., & Madan, P. (2023). Institutionalization of Leadership Culture (ILC): A Key to Successful Industry 4.0 Transformation. In *Agile Leadership for Industry 4.0* (pp. 97-116). Apple Academic Press.
100. Durmaz, O., Hawrami, S. S., & Hamasaeed, A. M. (2022). The suitable leadership for industry 4.0. *Journal of Global Economics and Business*, 3(8), 113-124.
101. Haşmet, M. K. (2020). Effects of industry 4.0 on automobile marketing strategies a research among auto executives in Turkey.
102. Kulkarni, M. S., & Samb, N. (2019). Challenges of B2B Marketing of Switchgear Industry in India. *Vol. 9 No. 1 January-June 2019*, 9(1), 77.
103. Lula, P., Wiśniewska, S., & Wójcik, K. (2019). Analysis of the Demand for Competencies on the Polish Labour Market in the Context of Industry 4.0. In *The 13th Professor Aleksander Zelias International Conference on Modelling and Forecasting of Socio-Economic Phenomena. Conference Proceedings*. Warszawa: Wydawnictwo CH Beck (pp. 124-131).
104. Luthia, M. (2023). Agile Leadership in Managing Human Capital in Industry 4.0. *Agile Leadership for Industry 4.0: An Indispensable Approach for the Digital Era*.
105. Natarajan, A., & Kamran, M. (Eds.). (2019). Agile leadership for industry 4.0: an indispensable approach for the digital era/edited by Tanusree Chakraborty. *Governance*, 13(2), 72-83.
106. Nosalska, K., & Mazurek, G. (2019). Marketing principles for Industry 4.0—a conceptual framework. *Engineering Management in Production and Services*, 11(3).
107. Rivera Requejo, C., & Rosas Diaz, M. B. (2019). Canal de YouTube “Viaja y Prueba” y su influencia en los millennials limeños para la elección de huariques en el Perú, 2019.
108. Rosário, A. T., & Dias, J. C. (2022). Industry 4.0 and marketing: towards an integrated future research Agenda. *Journal of Sensor and Actuator Networks*, 11(3), 30.
109. Sharma, T., Bhatt, A. K., & Abawa, A. (2021). Modern Technology on Building Marketing 4.0: Impact on Customer Engagement. *Artificial Intelligence for a Sustainable Industry 4.0*, 139-151.
110. Zavala Baldeon, F. M. (2020). Branding y el posicionamiento de marca en los clientes de la empresa Palmel Andina SAC, Lurigancho Chosica 2020.
111. Zuniga Mayhua, M. J. (2022). El branding y posicionamiento de marca en los clientes de Almendra Panadería EIRL, Arequipa 2022.

**Stere, N. (2019). New industrial business models: From linear to circular economy approach. *Trakia J. Sci*, 17, 511-523.**

112. Tavera Romero, C. A., Castro, D. F., Ortiz, J. H., Khalaf, O. I., & Vargas, M. A. (2021). Synergy between circular economy and industry 4.0: A literature review. *Sustainability*, 13(8), 4331.
113. Atif, S. (2023). Analysing the alignment between circular economy and industry 4.0 nexus with industry 5.0 era: An integrative systematic literature review. *Sustainable Development*.
114. Krmela, A., Šimberová, I., & Babiča, V. (2022). Dynamics of business models in industry-wide collaborative networks for circularity. *Journal of Open Innovation: Technology, Market, and Complexity*, 8(1), 3.
115. Potârniche, M. E., Giucă, A. D., Stoica, G. D., & Sterie, C. M. (2022). The circular economy in Romania and in the EU Member States. In *Proceedings of the International Conference on Business Excellence* (Vol. 16, No. 1, pp. 409-419).
116. Shahdkar, F., Torabi, T., & Rahnama Roodposhti, F. (2023). The Circular Business Model is a Development Tool in the Process of Transition to a Circular Economy: Presenting a Model at the Level of Knowledge-based Companies. *Quarterly Journal of Applied Theories of Economics*, 9(4), 133-160.
117. Jaramillo Osorio, A., & Wehdeking Puentes, J. (2021). *Estudio de prefactibilidad para la creación de un proyecto de una plataforma de economía colaborativa en Colombia* (Doctoral dissertation, Universidad EAFIT).
118. Romero, C. A. T., Castro, D. F., Ortiz, J. H., Khalaf, O. I., & Vargas, M. A. (2021). Synergy between circular economy and industry 4.0: A literature review. *Sustainability* 2021, 13, 4331.

119. Esteban Peñas, D. (2020). Analysis of the shea market in Africa. Application of concepts in circular economy to optimize the process at an economic, ecological and social level.
120. Quiroz Alvarado, L. J. E. (2022). *Environmental impact and circular economy characteristics of additive manufacturing in comparison to traditional production procedures* (Doctoral dissertation, Technische Hochschule Ingolstadt).
121. BEKÇİ, B. (2023). Yeni Avrupa Bauhaus Kavramı ile Geleceğe Yönelik Yaşam Biçimlerini Tasarlamak. *Sanat ve Tasarım Dergisi*, (32), 277-292.
122. Gómez Ruiz, M. C. (2021). *Economía circular: una contribución a la competitividad dentro de la industria textil colombiana* (Bachelor's thesis, Fundación Universidad de América).
123. Bech, J., & Gundersen, L. I. (2020). *Barrierer til sirkulær økonomi: En casestudie av barriere i biogass sektoren i Norge* (Master's thesis, University of Agder).
124. Chowdary, B. V., & Rayside, A. (2024). Sustainable recycling strategies to reduce plastic waste: application of circular economy principles and discrete event simulation modelling to beverage manufacturing industry. *International Journal of Process Management and Benchmarking*, 16(2), 139-163.

**Илиев, Й. (2011). колектив. Антикризисно управление на индустриалните фирми, Авангард Прима, С.**

125. Valentina, A. N., & Katina, V. (2021). Anti-crisis policy of bio-enterprises in conditions of COVID 19 through innovation. *Innovations*, 9(1), 15-18.
126. Антонова, К. (2023). Усъвършенстване на системата за професионално обучение в строителните предприятия в Република България.
127. Dimitrov, K. Някои аспекти на оценяването на трудовото представяне на служителите в индустриалните организации в условията на световна финансова и икономическа криза. In *Членството на България в Европейския съюз: четири години по-късно* (pp. 192-204). Университет за национално и световно стопанство (УНСС).
128. Romanova, C. A. (2019). *Protection of Population in Case of Flood Risk in Varna Region* (Doctoral dissertation, Medical University of Varna (Bulgaria)).
129. Katina, V. (2018). Strategic alternatives for reducing the business crisis in enterprises. *Научни трудове на Съюза на учените – Пловдив. Серия Б: Естествени и хуманитарни науки*, 18, 353-357.
130. CLUB, F. N. S. АВАНГАРДНИ НАУЧНИ ИНСТРУМЕНТИ В УПРАВЛЕНИЕТО.
131. Valeva, K. M. (2015). Криза в предприятието-симптоми, причини и фактори. *Годишник-Висше училище по сигурност и икономика*, 12(1), 144-153.
132. Зафирова, Ц. В. Е. Т. А. (2014). Стратегическите кризи в българските висши училища и възможностите за преодоляването им. *Българско списание за образование, СУ „Климент Охридски”, бр. 1*, 61-79.
133. Zafirova, T. J. The life cycle of organizational crises: concepts and approaches in their research.
134. Dimitrov, K. Подборът на персонал в условията на световната финансова и икономическа криза. In *Членството на България в Европейския съюз: шест години по-късно* (pp. 331-349). Университет за национално и световно стопанство (УНСС).
135. Колева, С. Н. (2011). Усъвършенстване на взаимодействието между ключовите компоненти в системата за управление на човешките ресурси.

**Щерев, Н. (2012). Количествена функционална оценка на конкурентоспособността на бизнес организациите, сп.,, Икономически и социални алтернативи, брой, 3, 2012.**

136. Bachev, H., Koteva, N., Ivanov, B., Mitova, D., Boevski, I., Terziev, D., ... & Yanevska, E. (2022). Холистичен подход за дефиниране, оценяване и подобряване на конкурентоспособността на земеделските стопанства в България (A Holistic Framework for Defining, Evaluating, and Improving the Competitiveness of Agricultural Farms in Bulgaria).

137. Димов, Е., & Сидерова, Г. Теоретични основи на конкуренцията и конкурентоспособността на предприятията от минната индустрия. *Том 58*, 36.
138. Стефанова, Р. (2020). *Системата за управление на качеството като фактор за повишаване на конкурентоспособността на българските фармацевтични производители* (Doctoral dissertation, Medical University of Varna (Bulgaria)).
139. Стефанова, Р. (2020). *The Quality Management System as a Factor for the Competitiveness of the Bulgarian Pharmaceutical Manufacturers//Системата за управление на качеството като фактор за повишаване на конкурентоспособността на българските фармацевтични производители* (Doctoral dissertation, Medical University of Varna).
140. Ранкова, К. (2020). Подходи за оперативное управление на риска в дългосрочен инвестиционен проект. *Годишник на департамент "Администрация и управление"*, 5(1), 180-197.
141. Димитрова, Г. НА МИКРО-И МАЛКИТЕ ПРЕДПРИЯТИЯ ОТ ВИНАРСКАТА ИНДУСТРИЯ (на примера на област Пловдив).
142. Slavova, I. CONTRIBUTION OF CORPORATE SOCIAL RESPONSIBILITY FOR SUSTAINABLE DEVELOPMENT: CHALLENGES AND CONSTRAINTS. *ИКОНОМИЧЕСКИ ПОЛИТИКИ ЗА РАЗВИТИЕ НА МАЛКИ И СРЕДНИ ПРЕДПРИЯТИЯ*....., 30.
143. Milusheva, V. Аспекти на оценяването на конкурентоспособността на фирмата. In *Стратегически визии: Ефективно управление за икономически, организационни и социални трансформации (иновации-институции-бизнес). Научно-практическа конференция* (pp. 364-369). Нов български университет.
144. Velkov, Y. (2018). Комплексна оценка на конкурентоспособността на фирмата. *Научни трудове. Международно висше бизнес училище-Ботевград*, (10), 189-225.
145. Dimitrova, G., & Dimitrova, T. (2017). Competitiveness of the universities: measurement capabilities. *Trakia Journal of Sciences*, 15(1), 311-316.
146. Ayhan, İ. (2022). *Yükseköğretim Kurumlarının Rekabet Avantajlarının Belirlenmesi ve Vakıf Üniversitelerinin Rekabet Avantajı Endeksinin Oluşturulması: Bir Karma Yöntem Araştırması* (Doctoral dissertation, Marmara Üniversitesi (Turkey)).
147. Wahyuni, L. M., & Astawa, I. P. M. (2019, October). Implementation of Value Chain Model as a Tool to Measure International Competitiveness of Bali State Polytechnic. In *International Conference On Applied Science and Technology 2019-Social Sciences Track (iCASTSS 2019)* (pp. 220-224). Atlantis Press.

**Kopeva, D., Sterev, N., & Blagoev, D. (2019). Corporate Social Responsibility in Bulgaria: Perspectives and Possibilities. In *New Approaches to CSR, Sustainability and Accountability, Volume I* (pp. 141-158). Singapore: Springer Singapore.**

148. ÇUHADAR, M., ÖNCÜ, H. E., & MUTLU, H. (2019). KONAKLAMA İŞLETMELERİ WEB SİTELERİNİN KURUMSAL SOSYAL SORUMLULUK İÇERİKLERİ AÇISINDAN İNCELENMESİ: ANTALYA ÖRNEĞİ. *Journal of Recreation and Tourism Research*, 6(4), 464-474.
149. YAYLI, A., GÜÇER, E., YAVUZ, E., ARSLANTÜRK, Y., SEVĞİN, H. D., KIZANLIKLI, M. M., ... & YAYLA, Ö. *Journal of Recreation and Tourism Research*.
150. Alonzo, A. (2023). STUDI KOMPARATIF PENERAPAN CSR PADA INDUSTRI PERBANKAN DAN PERUSAHAAN ENERGI DI INDONESIA. *NUSANTARA: Jurnal Ilmu Pengetahuan Sosial*, 10(3), 1349-1357.
151. РОЗЕНТАЛ, Т., & ИЗРАЕЛ, О. В. (2023). ЮГОЗАПАДЕН УНИВЕРСИТЕТ" НЕОФИТ РИЛСКИ" СТОПАНСКИ ФАКУЛТЕТ.
152. Wanta, D., & Gunawan, J. (2021). Sustainability Blue Disclosures: Index Development and Preliminary Implementation. *Jurnal Riset Akuntansi Kontemporer*, 13(2), 97-105.
153. SETYANINGTYAS, A. (2023). *PENGARUH DARI PENGUNGKAPAN CSR, KEBIJAKAN DIVIDEN, DAN UKURAN PERUSAHAAN TERHADAP NILAI PERUSAHAAN SEBELUM DAN SELAMA MASA PANDEMI COVID-19 PADA PERUSAHAAN KELAPA SAWIT YANG TERDAFTAR DI BURSA EFEK INDONESIA* (Doctoral dissertation, Universitas Islam Indonesia).



154. Gunawan, D. W. J. SUSTA| NAE|| \_| TY E3| \_UE D| SCLOSURES:| N| DE)(DEVELOPMENT AND.

**Idriz, F., & Sterev, N. (2022). The IM (Possible) Transition Towards the Digital Economy in Bulgaria. *Econ. Altern.*, 28(1), 142-150.**

155. Lazzaris, J., Carvalho, A. M., & Carvalho, M. S. (2022, December). Supply Chain Quality Management and Industry 5.0-A Literature Review and Analysis. In 2022 IEEE International Conference on Industrial Engineering and Engineering Management (IEEM) (pp. 0285-0289). IEEE.

156. Стрий, Л. О., & Демчук, С. В. (2022). Маркетинг в цифрової економіці. Цифрова економіка та економічна безпека, (2 (02)/), 63-69.

157. Бошняк, А. (2023). ОСОБЕНОСТИ НА БИЗНЕС СРЕДАТА В КОНТЕКСТА НА ИНДУСТРИЯ 4.0. *Dialogue* (1311-9206), (1).

158. Yordanova, Z. (2024). Barriers to Organizations to Adopt Digital Transformation for Driving Eco-Innovation and Sustainable Performance. In International Conference on Optimization, Learning Algorithms and Applications (pp. 162-171). Springer, Cham.

159. Tambunan, T. (2024). A Transition Towards Digital Economy and Digitalization of MSMEs as a Pathway for Achieving SDGs: A Story From Indonesia. In Strengthening Sustainable Digitalization of Asian Economy and Society (pp. 54-86). IGI Global.

160. Japar, F. I. (2024). TikTok's Influence on Retail Businesses. Strengthening Sustainable Digitalization of Asian Economy and Society, 348.

161. Чехларова, Н. (2023). Изследване на системата на е-бизнес в контекста на повишаване на дигиталната компетентност на потребителите, изд. Тонедико

**Stere Nikolay (2023) Pre-Incubation Toolkits for Academic Entrepreneurship Fostering: Bulgarian Case, *Strategies for Policy in Science & Education / Стратегии на образователната и научната политика*, 31/2023, Issue No: 3s, pp. 90-103**

162. Atanasova, C. (2023). TRANSFORMING MARITIME EDUCATION FOR A DIGITAL INDUSTRY. Strategies for Policy in Science & Education/Strategii na Obrazovatelnata i Nauchnata Politika, 31.

163. Dimitrakieva, S., Milev, D., & Atanasova, C. (2023). VOYAGE OF LEARNING: CRUISE SHIPS WEATHER ROUTING AND MARITIME EDUCATION. Strategies for Policy in Science & Education/Strategii na Obrazovatelnata i Nauchnata Politika, 31.

164. Angelova, Y., Radonov, R., Kuzmov, V., & Derelieva-Konstantinova, S. Z. (2023). DEVELOPMENT OF A COMMON INFORMATION SYSTEM TO CREATE A DIGITAL CAREER CENTER TOGETHER WITH PARTNER HIGHER SCHOOLS. Strategies for Policy in Science & Education/Strategii na Obrazovatelnata i Nauchnata Politika, 31.

165. Dragozova, E., & Kovacheva, S. (2023). RESEARCH ON THE SUSTAINABLE DEVELOPMENT COMPETENCES OF THE LANDSCAPE ARCHITECT IN PRACTICE. Strategies for Policy in Science & Education/Strategii na Obrazovatelnata i Nauchnata Politika, 31.

166. Dimitrakiev, D., Stankov, V., & Atanasova, C. (2023). SIMULATOR TRAINING-UNIQUE POWERFUL INSTRUMENT FOR EDUCATING, SKILLS CREATING, MITIGATING SKILLS AND RESILIENCE CREATING. Strategies for Policy in Science & Education/Strategii na Obrazovatelnata i Nauchnata Politika, 31.

167. Минчев, Н., Христова, В., & Стоянов, И. (2023). СТРУКТУРНИ ПРОМЕНИ В ОБУЧЕНИЕТО НА МЕНИДЖЪРИ ЗА ИНДУСТРИЯ 5.0. Strategies for Policy in Science & Education/Strategii na Obrazovatelnata i Nauchnata Politika, 31.

168. Kovacheva, S. RESEARCH ON THE SUSTAINABLE DEVELOPMENT COMPETENCES OF THE LANDSCAPE ARCHITECT IN PRACTICE.

**Stereve, N. (2014). Competitive changes of food production in Bulgaria. *Acta Scientiarum Polonorum. Oeconomia*, 13(1), 109-122.**

- 169.Yordanov, D. (2019). Consumer assessment of the quality of transport services and guidelines to increase their competitiveness. *Economic Alternatives*, 4, 571-581.
- 170.ÖZAYDIN, G., & KARAKAYACI, Z. (2023). TÜRKİYE'DE UN VE UNLU MAMULLER SANAYİNİN MEVCUT YAPISI VE GIDA SANAYİ İÇERİSİNDEKİ YERİ. *Wheat Studies*, 12(1), 1-14.
- 171.Bełej, M., Cellmer, R., Zróbek, S., & Kovac Subic, M. (2016). Factor analysis in determining the similarity of local real estate markets' conditions. *Acta Scientiarum Polonorum. Oeconomia*, 15(4).
- 172.Cherevko, G. (2017). Agriculture in Ukraine towards European integration. *ECONTECHMOD: An International Quarterly Journal on Economics of Technology and Modelling Processes*, 6(1), 15-22.
- 173.Zhelev, P. CURRENT STATE AND PROSPECTS OF THE FOOD PROCESSING INDUSTRY IN BULGARIA.
- 174.Grabytė, I. (2018). Lietuvos maisto pramonės konkurencingumo vertinimas (Doctoral dissertation, Kauno technologijos universitetas).

**Wolz, Axel, Fritzsche, Jana, Shtereve, Nikolai, Buchenrieder, Gertrud, Paloma, Sergio Gomez y (2010), Semi-Subsistence Farming, Farm Income and Social Capital in Bulgaria – Is there a Link?, *Quarterly Journal of International Agriculture*, Volume 49, Issue 4, P. 285 – 298**

- 175.Forgacs, C. (2016, April). Is specialization a way for small farms in central and eastern European countries to adjust?. In *Economic Science for Rural Development Conference Proceedings* (No. 42).
- 176.Forgacs, C. (2019). Main drivers of Central and Eastern European Countries' Agriculture in 2005-2013: Specialization and Land Concentration. In *Proceedings of the 2019 International Conference" Economic Science for Rural development* (No. 50, pp. 320-327).
- 177.Forgacs, C. (2017). Growth and productivity advantages of specialized farms in Central and Eastern European Countries in 2005–2013. *Acta Scientiarum Polonorum. Oeconomia*, 16(1).
- 178.Forgacs, C. (2017). PRZEWAGA SPECJALISTYCZNYCH GOSPODARSTW ROLNYCH W ZAKRESIE ROZWOJU I PRODUKTYWNOŚCI W KRAJACH EUROPY CENTRALNEJ I WSCHODNIEJ W LATACH 2005–2013. *Acta Scientiarum Polonorum. Oeconomia*, 16(1), 13-23.
- 179.Maduekwe, E. (2020). Examining the Economic Impact of Human Recognition for Women Farmers in Malawi (Doctoral dissertation, Technische Universität München).
- 180.Mamiit, R. J. (2016). Three essays on food staples sufficiency: Biophysical assessment, socioeconomic analysis, and policy evaluation of the rice sector in Central Luzon, Philippines (Doctoral dissertation, University of Hawai'i at Manoa).

**Щерев, Н. (2012). Някои проблеми на конкурентоспособността на българските индустриални предприятия. *Научни трудове на УНСС*, 3, 98-158.**

- 181.Slavova, I. CONTRIBUTION OF CORPORATE SOCIAL RESPONSIBILITY FOR SUSTAINABLE DEVELOPMENT: CHALLENGES AND CONSTRAINTS. ИКОНОМИЧЕСКИ ПОЛИТИКИ ЗА РАЗВИТИЕ НА МАЛКИ И СРЕДНИ ПРЕДПРИЯТИЯ....., 30.
- 182.Kolev, K., Tsoklinova, M., & Delkov, A. (2020). Factor analysis of forestry competitiveness. *Forest Science* (0861-007X), 56(2).
- 183.Kazakov, N. (2014). An approach to increasing the competitiveness of logistics equipment by optimizing the ergonomic requirements. *KSI Transactions on Knowledge Society*, 7(4), 42-50.
- 184.Doncheva, D. J. T. J. (2020). Firm competitiveness of manufacturing industry. *Trakia Journal of Sciences*, 18(1), 422-429.

185. Димитрова, Г. НА МИКРО-И МАЛКИТЕ ПРЕДПРИЯТИЯ ОТ ВИНАРСКАТА ИНДУСТРИЯ (на примера на област Пловдив).
186. KRUMOVA, Z. ACHIEVING ORGANIZATIONAL COMPETITIVENESS. PhD STUDENTS' START-UP SCIENTIFIC RESEARCH, 315.

**Мишев, П., Иванова, Н., Щерев, Н., & Харизанова, Х. (2009) СЪСТОЯНИЕ И ПЕРСПЕКТИВИ ЗА РАЗВИТИЕ НА ПОЛУПАЗАРНИТЕ ЗЕМЕДЕЛСКИ СТОПАНСТВА В БЪЛГАРИЯ, Научни трудове, 2009 /Mishev P, N Ivanova, N Shterev, H Harizanova (2009), *State and perspective of development of semi-subsistence farms in Bulgaria*, Nauchni trudove, 2009/**

187. Yordanova, F., & Strekalovska-Garkova, A. CHALLENGES FOR SUSTAINABLE DEVELOPMENT OF AGRICULTURAL SECTOR IN BULGARIA AND EU. РАВНИЩЕ И ДИНАМИКА НА ПОДПОМАГАНЕТО В СЕЛСКОТО СТОПАНСТВО, 34.
188. Manolova, V., & Penov, I. (2014). Small and medium-sized farms in horticulture. *Agricultural Sciences/Agrarni Nauki*, 6(15).
189. Manolova, V., & Penov, I. ПОТЕНЦИАЛЪТ НА ФАМИЛНИТЕ СТОПАНСТВА В ОВОЩАРСТВОТО ЗА УСТОЙЧИВО РАЗВИТИЕ НА СЕЛСКИТЕ РАЙОНИ THE POTENTIAL OF FAMILY FARMS IN FRUIT GROWING FOR SUSTAINIBLE RURAL.
190. Prosper, I. (2016). ACCESS TO CATTLE FARMING INFORMATION IN TANZANIA (Doctoral dissertation).
191. Kazakova-Mateva, Y. STATUS OF AGRICULTURAL LAND IN NATURA 2000 SITES. УСТОЙЧИВО РАЗВИТИЕ НА ХРАНИТЕЛНО-ВКУСОВАТА ПРОМИШЛЕННОСТ В БЪЛГАРИЯ, 21.

**Sterevev, N. (2021). Economic impact of COVID-19 pandemic: case of Bulgaria. In *SHS Web of Conferences* (Vol. 120, p. 02005). EDP Sciences.**

192. BALIEVA, G. (2023). ONLINE FOOD PURCHASING DURING COVID-19 PANDEMIC. *Scientific Papers Series Management, Economic Engineering in Agriculture & Rural Development*, 23(2).
193. Guliev, I., Khubaeva, A., Markelova, E., Matveev, A., & Kleshchev, V. (2022). Bulgarian Green Energy: A Contradictive Choice of Future and Finance. *Journal of Mines, Metals & Fuels*, 70(11).
194. Ignatov, B. (2022). ВЛИЯНИЕ НА НЕРАВЕНСТВАТА В ПУБЛИЧНОТО ФИНАНСИРАНЕ НА ЗДРАВНИТЕ СИСТЕМИ В ЕС ВЪРХУ ПАНДЕМИЯТА ОТ COVID-19. ПУБЛИЧНИ ПОЛИТИКИ. *bg*, 13(2), 191-203.
195. Yordanov, D. (2023). Отражение на Covid-19 върху дейността на сектор транспорт. *Научни трудове на УНСС*, 3(3), 79-105.
196. Guntay, V. (2022). SEÇİMLERİ GERİDE BIRAKIRKEN 2021 YILI VE BULGARİSTAN'DA BEKLENTİLER. *Karadeniz: 2021 Gelişmeleri Işığında Bölgesel Değerlendirmeler*, 75.

**Георгиев, И., Щерев, Н., & Благоев, Д. (2017). „Икономика на предприятието“. *ИК–УНСС, С.***

197. КОМПЛЕКС–УНСС, И. З. Д. А. Т. Е. Л. С. К. И. ИНТЕГРАЦИЯ НА РИСКА ПРИ УПРАВЛЕНИЕТО НА БИЗНЕС ПРОЦЕСИТЕ В ОРГАНИЗАЦИИТЕ.
198. Ivanova, R. (2019). ABOUT CAPITAL TURNOVER AND THE METHODOLOGY OF ITS ANALYSIS. *UARD Yearbook*, 7, 129-182.
199. Грозев, И., & Карев, Н. ИКОНОМИКА.
200. Stojanov, M. (2021). Evaluation of the efficiency of expenditures of non-financial enterprises by economic activities in Bulgaria. *Известия на Съюза на учените-Варна. Серия Икономически науки*, 10(1), 133-140.

**Sterev, N., & Rosillo, H. G. T. (2019). Technology, innovations and industrial development. *Economic Alternatives*, 4, 549-559.**

201. Shvindina, H., Taraniuk, L., Kotenko, S., Awujola, A., Taraniuk, K., & Hongzhou, Q. (2022). Cross-country analysis of competitiveness towards innovation potential assessment for industrials. *Journal of Eastern European and Central Asian Research (JEECAR)*, 9(2), 165-182.
202. Zagidullina, G., Ivanova, R., Sirazetdinov, R., Badykova, I., & Biktemirova, E. (2020, July). Modeling of the innovative activity for the enterprises in investment based construction industry. In *IOP Conference Series: Materials Science and Engineering* (Vol. 890, No. 1, p. 012119). IOP Publishing.
203. Qiu, H. (2023). The theory and method principle of logistics management in agricultural enterprises.
204. Zagidullina, G., Ivanova, R., Badykova, I., Biktemirova, E., & Azhimov, T. (2021). Management of the innovative activity of the enterprises in investment-based construction industry. In *E3S Web of Conferences* (Vol. 274, p. 05009). EDP Sciences.

**Kopeva Diana, Nikolay Shterev, Dimitar Blagoev (2010), BASIC DETERMINANTS OF BULGARIAN INDUSTRIAL GROWTH AFTER THE EU ACCESSION BULGARIA, ACTA TECHNICA CORVINIENSIS – BULLETIN of ENGINEERING, Fascicule 4/October/December/Tome III, 83-90**

205. Chaudhry, I. S., Ayyoub, M., & Imran, F. (2013). Does inflation matter for sectoral growth in Pakistan? An empirical analysis. *Pakistan Economic and Social Review*, 71-92.
206. AlShammari, N., & Aldhafeeri, H. (2020). Patterns Of Industrial Development In An Oil-Based Economy: Kuwait 2000-2015. *Applied Econometrics and International Development*, 20(1), 117-128.
207. Markov, N. THEORETICAL ASPECTS OF DECENTRALIZATION. ПРОМЕНИ В СТРУКТУРАТА НА ПРОДОВОЛСТВЕНИТЕ ПРОДУКТИ В БЪЛГАРИЯ–ИЗМЕРЕНИЯ И, 43.

**Blagoev, D., Kopeva, D., Sterev, N., Jordanova, Z., & Bojilova, V. (2015). Start-up for sustainable growth in Bulgaria. *Trakia Journal of Sciences*, 13(1), 318-322.**

208. Echchabi, A., Omar, M. M. S., Ayedh, A. M., & Sibanda, W. (2021). Islamic banks financing of fintech start-ups in Oman: An exploratory study. *Journal of Muamalat and Islamic Finance Research (JMIFR)*.
209. Echchabi, A., Omar, M., Ayedh, A., & Sibanda, W. (2021, January). FinTech start-ups financing in islamic banks in Oman: qualitative evidence. In *4th International Conference on Sustainable Innovation 2020-Accounting and Management (ICoSIAMS 2020)* (pp. 324-329). Atlantis Press.
210. Kurshumov, V. Н. ФИНАНСИРАНЕ НА ИНОВАЦИОННАТА ДЕЙНОСТ НА СТАРТИРАЩИ ПРЕДПРИЯТИЯ ПО ЛИНИЯ НА ЕВРОПЕЙСКИТЕ ФОНДОВЕ. In *ИКОНОМИЧЕСКА НАУКА, ОБРАЗОВАНИЕ И РЕАЛНА ИКОНОМИКА: РАЗВИТИЕ И ВЗАИМОДЕЙСТВИЯ В ДИГИТАЛНАТА ЕПОХА-ТОМ II* (pp. 349-360). Икономически университет-Варна.

**Sterev, N., & Ivanova, V. (2019, February). From sustainability to a model of circular economy—The example of Bulgaria. In *Proceedings of the Intcess 2019 6th International Conference on Education and Social Sciences, Dubai, United Arab Emirates* (pp. 4-6).**

211. Kovačič Lukman, R., Brglez, K., & Krajnc, D. (2022). A conceptual model for measuring a circular economy of seaports: a case study on Antwerp and Koper ports. *Sustainability*, 14(6), 3467.
212. Marichova, A. (2019). Creating a sustainable business model in the construction firm. *Ovidius University Annals of Constanta-Series Civil Engineering*, 21(1), 75-86.
213. Stan, M. I. (2022). An Analysis of the Municipal Waste Management of Romania and Bulgaria in the European Context. *Ovidius University Annals, Economic Sciences Series*, 22(1), 166-174.

Kopeva, D., Shterev, N., Gjokaj, E., & Halimi, K. (2019). Women entrepreneurship—source for livelihood opportunities in rural areas of Kosovo and in Bulgaria. In *Women, Sustainable Entrepreneurship and the Economy* (pp. 97-126). Routledge.

214. Sallahu, S. (2023). The Role of Agriculture in the Rural Development of the Municipality of Skenderaj. *Economic Alternatives*, (1), 178-192.
215. Йорданов, Д. (2023). ИНСТРУМЕНТАРИУМ ЗА ОЦЕНКА НА ПРЕДПРИЕМАЧЕСКИТЕ КОМПЕТЕНЦИИ СРЕД УЧАЩИТЕ. Стратегии на образователната и научната политика, 31(3s), 25-44.
216. Sallahu, S. (2022). Rola kobiet w rozwoju obszarów wiejskich Kosowa na przykładzie gminy Srbica. *Economic and Regional Studies*, 15(2), 206-219.

Stere, N., & Ivanova, V. (2021). Circular Economy: New Opportunities for Growth. In *Eurasian Economic Perspectives: Proceedings of the 29th Eurasia Business and Economics Society Conference* (pp. 339-357). Springer International Publishing.

217. Gomonov, K., Ratner, S., Lazanyuk, I., & Revinova, S. (2021). Clustering of EU countries by the level of circular economy: An object-oriented approach. *Sustainability*, 13(13), 7158.
218. Marichova, A. E., & Doneva, D. G. (2023). Role of digitalization to increase resource productivity (Balkan cluster case study). *Global Journal of Engineering and Technology Advances*, 16(02), 256-265.
219. Гомонов, К. Г. (2021). анализ среды функционирования циркулярной экономики в странах латинской америки и карибского бассейна. Вопросы инновационной экономики, 11(4), 2019-2040.

Илиев, Й., & Георгиев, И. и колектив (2005). Конкурентоспособност на българските индустриални фирми.

220. Иванов, Й. ПЕРСПЕКТИВИ ЗА УСТОЙЧИВО РАЗВИТИЕ НА ИНДУСТРИАЛНИТЕ ПРЕДПРИЯТИЯ В БЪЛГАРИЯ.
221. Благоев, Д. ПОВИШАВАНЕ НА ФИРМЕНАТА КОНКУРЕНТОСПОСОБНОСТ ЧРЕЗ ИЗПОЛЗВАНЕ НА ИНОВАЦИОННИЯ ПОТЕНЦИАЛ НА ФИРМИТЕ.

Щерев, Н. Х. (2007). *Маркетинг в индустриалния бизнес*. Университетско издателство "Стопанство".

222. Кулчев, К. (2023). ТЕОРЕТИКО-ПРИЛОЖНИ ПРОБЛЕМИ НА АНАЛИЗА НА ФИЗИЧЕСКАТА ДИСТРИБУЦИЯ.
223. Andreeva, D. (2013). GOOD PRACTICES ANALYSIS IN EXPORT OF COSMETIC PRODUCTS IN A CRISIS. *Economic Studies*, 22(4).

Щерев, Н. (2009). *Маркетинг и реклама*. Мартилен, България.

224. Илиев, Б., Враховски, Д., Йорданов, П., Ерусалимов, Р., Василев, В., Пантелеева, С., ... & Станевска, Ц. (2012). Застраховането и осигуряването в контекста на икономическия профил на социалната сигурност в условията на пазарно стопанство.
225. СИГУРНОСТ, П. Н. С. ЗАСТРАХОВАНЕТО И ОСИГУРЯВАНЕТО В КОНТЕКСТА НА ИКОНОМИЧЕСКИЯ ПРОФИЛ НА СОЦИАЛНАТА СИГУРНОСТ В УСЛОВИЯТА НА ПАЗАРНО СТОПАНСТВО.

---

**Kopeva Diana, Nikolay Shterev, Dimitar Blagoev (2010), Factor Limitations on Industrial Dynamics in Bulgaria in Conditions of European Integration, Economic Alternatives, issue 2, 2010, 40-59**

226. Shih, T. Y., Wickramasekera, R., & Li, D. (2022). Export development of Taiwanese food and beverage processing SMEs: A test of a DOI model. *Asia Pacific Journal of Management*, 1-36.
227. Genchev, E., Ivanova, D., & Stoyancheva, D. Индустиална динамика-състояние и детерминанти Евгени Генчев\*, Десислава Иванова, Димитрина Стоянчева Тракийски университет, Стопански Факултет, 6000, гр. Стара Загора, България.

**Kopeva, D., Dimitar Blagoev, Nikolay Shterev (2011, May). Comparison of Industrial Dynamics in Bulgaria, Romania, Greece and Turkey. In *International Conference for Entrepreneurship, Innovation and Regional Development (ICEIRD 2011)*.**

228. Markov, N. THEORETICAL ASPECTS OF DECENTRALIZATION. ПРОМЕНИ В СТРУКТУРАТА НА ПРОДОВОЛСТВЕНИТЕ ПРОДУКТИ В БЪЛГАРИЯ–ИЗМЕРЕНИЯ И, 43.
229. Genchev, E., Ivanova, D., & Stoyancheva, D. Индустиална динамика-състояние и детерминанти Евгени Генчев\*, Десислава Иванова, Димитрина Стоянчева Тракийски университет, Стопански Факултет, 6000, гр. Стара Загора, България.

**Sterevev, N. (2012). Development of Food Industry in Bulgaria. ПРОМЕНИ В СТРУКТУРАТА НА ПРОДОВОЛСТВЕНИТЕ ПРОДУКТИ В БЪЛГАРИЯ–ИЗМЕРЕНИЯ И, 57.**

230. Gallucci, T., Lagioia, G., Dimitrova, V., Marinov, S., Amicarelli, V., Vassileva, B., ... & Ivanov, Y. (2019). Theory and practice of circular economy. Sofia: Direct Services, 306.
231. Teneva, A., Nikolova-Alexieva, V., & Yaneva, A. (2018, June). Concept model for assessment of the economic security level in food industry enterprises. In 2018 International Conference on High Technology for Sustainable Development (HiTech) (pp. 1-3). IEEE.

**Илиев, Й. и колектив (2012). Влияние на икономическата криза върху конкурентоспособността на експортноориентирани индустиални фирми.**

232. Йосифов, Т. ЛИХВЕНАТА ПОЛИТИКА НА ФЕДЕРАЛНИЯ РЕЗЕРВ И ЕФЕКТИТЕ ВЪРХУ БЪЛГАРСКАТА ИКОНОМИКА.
233. Velevev, M., Takov, B., & Velevev, S. A STUDY OF THE IMPORTANCE OF GREEN PROCESS INNOVATIONS FOR INCREASING THE BUSINESS AND ECOLOGICAL RESULTS OF INDUSTRIAL ENTERPRISES. THE ENVIRONMENT PROTECTION SYSTEM IN THE CONTEXT OF THE BALANCED SYSTEM OF INDICATORS FOR ANALYSIS OF THE INDUSTRIAL ENTERPRISES' BUSINESS EFFICIENCY..... 37, 23.

**Копева, Д., Щерев, Н., & Благоев, Д. (2015). Бизнес Мотивационен Профил: Сравнение Между Нагласи На Бизнеса, Администрацията И Младите Хора. *Business Management*, (4), 1-22.**

234. Idriz, F. (2023). ИНОВАТИВНО УПРАВЛЕНИЕ И МОТИВАЦИЯ НА ЧОВЕШКИТЕ РЕСУРСИ В СФЕРАТА НА ТУРИЗМА. Индустиални отношения и обществено развитие, (02), 1-12.
235. Borissov, B. (2020). Risk Management at Higher Education Institutions in Bulgaria—A Regulatory Requirement and/or a Practical Need. Бизнес управление, (4), 5-18.

Корева, Д., Желев, П., Благоев, Д., & Щерев, Н. (2016). Експортна конкурентоспособност на хранително-вкусовата промишленост в България. In *Proceedings of International Scientific Conference High Technologies Business Society* (Vol. 2, pp. 57-61).

236. Ignjatijević, S., Vassileva, A., Tankosić, J. V., Vapa, B., Ristić, K., & Mihajlović, M. (2021). BULGARIA'S PROCESSED FOOD INDUSTRY—TRANSITION TO MARKET ECONOMY. *Економика пољопривреде*, 68(1), 229-240.
237. Ignjatijević, S., Vassileva, A., Tasić, S., Avakumović, J., & Feruh, M. B. (2020). Challenges of development of the processed food industry of Bulgaria in the context of European integration. *Ekonomija-teorija i praksa*, 13(4).

Stere, N., Blagoev, D., & Kopeva, D. (2017). Motivation of staff and the heads of municipal administration.

238. Idriz, F., & Geshkov, M. (2023). EFFECTIVE MANAGEMENT OF HUMAN RESOURCES IN TOURISM THROUGH MOTIVATION. *Strategies for Policy in Science & Education/Strategii na Obrazovatelna i Nauchna Politika*, 31.
239. Idriz, F. (2023). ИНОВАТИВНО УПРАВЛЕНИЕ И МОТИВАЦИЯ НА ЧОВЕШКИТЕ РЕСУРСИ В СФЕРАТА НА ТУРИЗМА. *Индустриални отношения и обществено развитие*, (02), 1-12.

Stere, N., Kopeva, D., & Blagoev, D. (2017). Does business cycle have an impact on entrants and exits?. *International Journal of Business and Economic Sciences Applied Research*, 10, 1.

240. Alvarado León, E. L., & Díaz Zamora, J. D. (2020). Propuesta de un modelo de planeamiento y control de la producción basado en la gestión por procesos aplicados a las MYPES productoras de mango en la provincia de Casma, Áncash, con la finalidad de incrementar su productividad.
241. Alvarado, L., Díaz, J., Quiroz, J., & Raymundo, C. (2020). Basic production planning and control model based on process management to increase the productivity of mango MSEs in Casma. In *Human Interaction and Emerging Technologies: Proceedings of the 1st International Conference on Human Interaction and Emerging Technologies (IHET 2019)*, August 22-24, 2019, Nice, France (pp. 871-877). Springer International Publishing.

Kopeva, D., Zhelev, P., Shterev, N., & Blagoev, D. (2017). Export competitiveness of Bulgarian food and beverage industry: perspectives and policy measures. *Ikonomika i upravlenie na selskoto stopanstvo/Bulgarian Journal of Agricultural Economics and Management*, 62(2), 3-15.

242. Киречев, Д. ДОСТЪПЪТ ДО ФИНАНСИ ЗА АГРОХРАНИТЕЛНАТА ИНДУСТРИЯ В БЪЛГАРИЯ. In *КАЧЕСТВО И КОНТРОЛ НА СТОКИТЕ В УСЛОВИЯ НА COVID ПАНДЕМИЯ Сборник с доклади от международна научно-практическа конференция* (p. 27).
243. Иванов, Б., & Саров, А. (2019). Икономически характеристики на отделните сектори в хранително-вкусовата промишленост. *Bulgarian Journal of Agricultural Economics & Management/Ikonomika i Upravlenie na Selskoto Stopanstvo*, 64(4).

Brown, Martin, et al. "02 DEFINITIONS—THE LANGUAGE OF SUSTAINABILITY." *Sustainability* (2018): 15.

244. Kujundzic, K., Stamatovic Vuckovic, S., & Radivojević, A. (2023). Toward Regenerative Sustainability: A Passive Design Comfort Assessment Method of Indoor Environment. *Sustainability*, 15(1), 840.
245. Anggraini, N., Komala, M., & Purwana, D. (2019, December). The effect of social connectedness and mindfulness on sustainable wellbeing. In *Journal of International Conference Proceedings* (Vol. 2, No. 3, pp. 316-320).

**Stereв, N., Kisimov, V., Stoyanova, T., & Andonov, V. (2018, April). Multidimencional framework for crosscorporate business social network (BSN). In 11th IADIS International Conference on Information Systems (IS 2018).**

246. Henry, M., Schraven, D., Bocken, N., Frenken, K., Hekkert, M., & Kirchherr, J. (2021). The battle of the buzzwords: A comparative review of the circular economy and the sharing economy concepts. *Environmental innovation and societal transitions*, 38, 1-21.

247. Stoykov, A. (2023). THE INFLUENCE OF SOCIAL MEDIA ON ADVERTISING TOURISM SERVICES (IN THE EXAMPLE OF BULGARIA). *Business Management/Biznes Upravljenje*, (1).

**Shtereв, N., Stoyanova, T., & Parushev, D. (2019, April). Knowledge based economy a great challenge to leadership models in developing countries (Bulgarian Case). In 2019 IEEE Jordan International Joint Conference on Electrical Engineering and Information Technology (JEEIT) (pp. 817-821). IEEE.**

248. Mohamed, B. H., Disli, M., Al-Sada, M. B. S., & Koç, M. (2022). Investigation on human development needs, challenges, and drivers for transition to sustainable development: the case of qatar. *Sustainability*, 14(6), 3705.

249. Giraldo, M. C. B., Toro, O. N. P., Arias, A. V., Arias, M. L. B., & Piedrahita, L. B. (2022). Research trends of the knowledge-based economy: A bibliometric study. *Intangible Capital*, 18(2), 290-313.

**Kopeva, D., Kereziev, I., & Sterev, N. (2021). Business Model of Social Entrepreneurship: Bulgarian Experience. New Approaches to CSR, Sustainability and Accountability, Volume II, 17-37.**

250. Salvador, E. G. B., Cusi, Y. Q., & Ponce, V. A. G. (2022). Emprendimiento social: revisión de la literatura y análisis conceptual. *Ciencia Latina Revista Científica Multidisciplinar*, 6(4), 3689-3714.

251. Andreev, L., & AlKaitoob, R. (2023). БИЗНЕС УСПЕХ НА ЖЕНИТЕ ПРЕДПРИЕМАЧИ: ПРИМЕРИ ОТ СВЕТОВНАТА ПРАКТИКА. *Real Estate Property & Business*, 7(2).

**Щерев, Н., Благоев, Д., Копева, Д., Биолчева, П., Йорданова, З., & Димитрова, В. (2018). Изследване на особеностите на стартиращите фирми с висок потенциал за растеж (СТАРТ-ъп бизнес) в България. *Ikonomiceski I Socialni Alternativi*.**

252. Kirova, A., & Zareva, I. ACADEMIC SPHERE AND BUSINESS IN BULGARIA.

**Stoyanova, T., & Sterev, N. (2018). The role of measurements of OP Innovations and Competitiveness (OPIC) for the intelligent growth of Bulgarian economy. *Ekonomia XXI Wieku*, (2 (18)), 62-70.**

253. Nikolova-Alexieva, V., Alexieva, I., Valeva, K., & Petrova, M. (2022). Model of the Factors Affecting the Eco-Innovation Activity of Bulgarian Industrial Enterprises. *Risks*, 10(9), 178.

**Kopeva, D., Shtereв, N., Blagoeв, D., & Gradeв, T. (2009). Industrial dynamics under conditions of European integration. *Project: SRA21*, 03-7.**

254. Christova-Balkanska, I. (2015). STRUCTURAL CHANGES IN THE INDUSTRY OF THE EUROPEAN UNION AND BULGARIA. EVOLUTION AND FUTURE CHALLENGES AFTER THE CRISIS. *Journal of Global Economics/Revista de Economie Mondiala*, 7(1).



Kopeva, D. S., Gjokaj, N., & Halimi, E. K.(2019). Women's Entrepreneurship-source for livelihood opportunities in rural areas of Kosovo and in Bulgaria. *LS Kıymet Tunca Çalıyurt, Women, Sustainable Entrepreneurship and the Economy. Routledge, England/Wales, 10, 9780429488597-7.*

255.Sallahu, S. (2022). The role of women in the development of the rural areas of Kosovo: evidence from Skenderaj municipality. *Economic and Regional Studies/Studia Ekonomiczne i Regionalne*, 15(2), 206-219.

Stereov, N., Kopeva, D., & Blagoev, D. (2011). Industrial Dynamics at national level as a factor of sustainable industrial growth in EU. In *3rd European Conference on Corporate R&D (CONCORD-2011): The dynamics of Europe's industrial structure and the growth of innovative firms. Seville, Spain.*

256.Markov, N. THEORETICAL ASPECTS OF DECENTRALIZATION. ПРОМЕНИ В СТРУКТУРАТА НА ПРОДОВОЛСТВЕНИТЕ ПРОДУКТИ В БЪЛГАРИЯ–ИЗМЕРЕНИЯ И, 43.

Иванова, Н., Щерев, Н., & Харизанова, Х. (2011). Структурни промени в аграрния сектор в България. изд. *Ракурс прес.*

257.Slavova, I. CONTRIBUTION OF CORPORATE SOCIAL RESPONSIBILITY FOR SUSTAINABLE DEVELOPMENT: CHALLENGES AND CONSTRAINTS. ИКОНОМИЧЕСКИ ПОЛИТИКИ ЗА РАЗВИТИЕ НА МАЛКИ И СРЕДНИ ПРЕДПРИЯТИЯ, 30.

Kopeva Diana, Dimitar Blagoev, Nikolay Shterev (2011), *Industrial growth, investment behavior and innovations in Bulgaria*, *Regional and Business Studies*, 1 Suppl., 683-697

258.Markov, N. THEORETICAL ASPECTS OF DECENTRALIZATION. ПРОМЕНИ В СТРУКТУРАТА НА ПРОДОВОЛСТВЕНИТЕ ПРОДУКТИ В БЪЛГАРИЯ–ИЗМЕРЕНИЯ И, 43.

Kopeva, Diana, Shterev, Nikolay, Blagoev, Dimitar (2011), *Food and Beverage Industry; Industrial dynamics; Industrial growth; Bulgaria; Greece; Romania; innovation practices in food and beverage*, *Conference Paper/ Presentation, 2011 International Congress, August 30-September 2, 2011, Zurich, Switzerland*

259.Chatzigiani, P. (2013). Agricultural dynamics in Southeastern Europe: the case of Romania.

Blagoev, D., Kopeva, D., & Sterev, N. (2011). BULGARIAN FOOD INDUSTRY GROWTH AND TRADE WITH BRIC COUNTRIES. *Acta Scientiarum Polonorum. Oeconomia*, 10(3), 13–24. Retrieved from <https://aspe.sggw.edu.pl/article/view/590>

260.Markov, N. THEORETICAL ASPECTS OF DECENTRALIZATION. ПРОМЕНИ В СТРУКТУРАТА НА ПРОДОВОЛСТВЕНИТЕ ПРОДУКТИ В БЪЛГАРИЯ–ИЗМЕРЕНИЯ И, 43.

Stereov, N., Blagoev, D., & Gatovski, I. (2014). Dynamics Of Food Production Before And After The Economic Crisis. *Economic Alternatives Journal*, 1, 19-32.

261.Zhelev, P. CURRENT STATE AND PROSPECTS OF THE FOOD PROCESSING INDUSTRY IN BULGARIA.

Илиев, Й., Шерев, Н., & Благоев, Д. (2014). Процесът на реиндустриализация–стратегическо предизвикателство пред националната икономика. В: *Научни трудове на УНСС*, 3.

262.МИЛКОВА, К. ПРОЦЕСИТЕ НА РЕИНДУСТРИАЛИЗАЦИЯ В ПРОСТРАНСТВЕНИЯ КОНТЕКСТ.

Shterev, N., & Ignatov, D. (2017). Marketing organization of services. *Ikonomiceski i Sotsialni Alternativi*, (4), 104-112.

263.Tzvetkova, S. (2016). The Effective Functioning of Transport-Distribution Systems and the Implementation of Transport Services on the Market. In Proceedings of International Conference on Application of Information and Communication Technology and Statistics in Economy and Education (ICAICTSEE) (pp. 407-412). International Conference on Application of Information and Communication Technology and Statistics and Economy and Education (ICAICTSEE).

Stere, N., Stoyanova, T., & Kopeva, D. (2017, June). Requirements for innovative teaching approaches from science and knowledge based business. In *Conference Proceedings. The Future of Education* (Vol. 291).

264.Alberto, P. R. O., Eduardo, S. M., & Alberto, P. L. O. (2021). TESTING THE CONVERGENCE OF INFINITE SERIES USING COMPUTER ALGEBRA SYSTEMS. Рецензенти сборника, 284.

Hjorth, P. G., Lacey, A. A., Micheletti, A., Tzanetis, D., Kostoglou, V., Novakovic, R., ... & Zachariou, M. (2017). Cost Optimization of Ice Distribution.

265.Pitakaso, R., Sethanan, K., & Jamrus, T. (2020). Hybrid PSO and ALNS algorithm for software and mobile application for transportation in ice manufacturing industry 3.5. *Computers & Industrial Engineering*, 144, 106461.

Щерев, Н. (2018). Развитие на индустрията на България: състояние и перспективи. In *Петнадесета международна научно-приложна конференция „Предизвикателства пред индустриалния растеж в България“, София* (pp. 13-23).

266.Христов, И., & Савчева, П. АКТУАЛНО СЪСТОЯНИЕ НА ИНДУСТРИАЛНИТЕ СГРАДИ В МАЛКИТЕ НАСЕЛЕНИ МЕСТА В БЪЛГАРИЯ.

Stoyanova, T., & Sterev, N. (2018). Technology transfer as innovation driver for growth. *Recent Advances in Information Technology, Tourism, Economics, Management and Agriculture*, 13.

267.Širá, E. THE IMPACT OF KNOWLEDGE INDICATORS ON THE COUNTRY'S COMPETITIVENESS.

Stere, N. (2019). Приложни изисквания към човешкия капитал при създаване на лидерство на маркетинга. *Индустриални отношения и общественото развитие*, (2), 65-79.

268.Alberto, P. R. O., Eduardo, S. M., & Alberto, P. L. O. (2021). TESTING THE CONVERGENCE OF INFINITE SERIES USING COMPUTER ALGEBRA SYSTEMS. Рецензенти сборника, 284.

**StereV, N. (2019). The BULGARIAN industry: The STATE, development and prospects of industrial policy. *LIMEN 2019*, 31.**

269. Atif, S. (2023). Analysing the alignment between circular economy and industry 4.0 nexus with industry 5.0 era: An integrative systematic literature review. *Sustainable Development*.

**Andonov, V., Kisimov, V., Stoyanova, T., & Sterev, N. (2020). Data transfer protocols for business social networking. In *Proceedings of the 13 th IADIS International Conference Information Systems* (pp. 37-44).**

270. Jouko, L. (2022). Varastonhallinta- ja tilausjärjestelmän arkkitehtuurikuvaus.

**StereV, N., Milusheva, P., Hertleer, C., SAEED, H., & GUAGLIUMI, V. (2021). Entrepreneurial process in Textile and clothing industry: Technical Report.**

271. Йорданов, Д. (2023). ИНСТРУМЕНТАРИУМ ЗА ОЦЕНКА НА ПРЕДПРИЕМАЧЕСКИТЕ КОМПЕТЕНЦИИ СРЕД УЧАЩИТЕ. *Strategies for Policy in Science & Education/Strategii na Obrazovatelnata i Nauchnata Politika*, 31.

в т.число цитати, регистрирани в **SCOPUS**

Stereov N.

Marketing leadership: The industry 4.0 need of next generation marketing

(2017) Trakia J. Sci, 15 , pp. 99-103.

in

1. Insitutionalization of leadership culture (ILC): A key of successful industry 4.0 transformation ( Book Chapter);Dhiman, A., Arya, A., Madan, P.;**2023**;Agile Leadership for Industry 4.0: An Indispensable Approach for the Digital Era, pp. 97-116;0
2. Industry 4.0 and Marketing: Towards an Integrated Future Research Agenda, Open Access;Rosário, A.T., Dias, J.C.;2022;Journal of Sensor and Actuator Networks, 11(3),30;13
3. The Role of a Leader and the Effect of a Customer's Smart Factory Investment on a Firm's Industry 4.0 Technology Adoption in Thailand, Open Access;Chumnumporn, K., Jeenanunta, C., Simpan, S., Srivat, K., Sanprasert, V.;**2022**;International Journal of Technology, 13(1), pp. 26-37;5
4. Modern technology on building marketing 4.0: Impact on customer engagement ( Book Chapter);Sharma, T., Bhatt, A.K., Abawa, A.;**2021**;Artificial Intelligence for a Sustainable Industry 4.0, pp. 139-159;0
5. A Review of Modern Leadership Styles in Perspective of Industry 4.0 ( Book Chapter);Cinnioğlu, H.;**2020**;Agile Business Leadership Methods for Industry 4.0, pp. 1-23;6
6. Digital transformation of traditional marketing business model in new industry era;Caliskan, A., Özkan Özen, Y.D., Ozturkoglu, Y.;**2020**;Journal of Enterprise Information Management, 34(4), pp. 1252-1273;26
7. Marketing principles for Industry 4.0 - a conceptual framework, Open Access;Nosalska, K., Mazurek, G.;**2019**;Engineering Management in Production and Services, 11(3), pp. 9-20;20

Stereov N.

New Industrial Business Models: From Linear to Circular Economy Approach

(2019) Trakia J. Sci, 17 , pp. 511-523.

In

8. Analysing the alignment between circular economy and industry 4.0 nexus with industry 5.0 era: An integrative systematic literature review, Open Access;Atif, S.;2023;Sustainable Development, 31(4), pp. 2155-2175;3
9. Dynamics of Business Models in Industry-Wide Collaborative Networks for Circularity, Open Access;Krmela, A., Šimberová, I., Babiča, V.;2022;Journal of Open Innovation: Technology, Market, and Complexity, 8(1),3;6
10. Synergy between circular economy and industry 4.0: A literature review, Open Access;Romero, C.A.T., Castro, D.F., Ortiz, J.H., Khalaf, O.I., Vargas, M.A.;2021;Sustainability (Switzerland), 13(8),4331;56
11. Chowdary, B.V., Rayside, A. 2024. Sustainable recycling strategies to reduce plastic waste: application of circular economy principles and discrete event simulation modelling to beverage manufacturing industry, International Journal of Process Management and Benchmarking, 16(2), pp. 139-163

Stereov N., Rosillo H.G.T.

Technology, Innovations and Industrial Development

(2019) Economic Alternatives, 25 (4) , pp. 549-559.

In

12. CROSS-COUNTRY ANALYSIS OF COMPETITIVENESS TOWARDS INNOVATION POTENTIAL ASSESSMENT FOR INDUSTRIALS, Open Access;Shvindina, H., Taraniuk, L., Kotenko, S., (...), Taraniuk, K., Hongzhou, Q.;2022;Journal of Eastern European and Central Asian Research, 9(2), pp. 165-182;1
13. Modeling of the innovative activity for the enterprises in investment based construction industry, Open Access;Zagidullina, G., Ivanova, R., Sirazetdinov, R., Badykova, I., Biktemi-Rova, E.;2020;IOP Conference Series: Materials Science and Engineering, 890(1),012119;2

Shterev N., Stoyanova T., Parushev D.

Knowledge based economy a great challenge to leadership models in developing countries (Bulgarian Case)

(2019) 2019 IEEE Jordan International Joint Conference on Electrical Engineering and Information Technology, JEEIT 2019 - Proceedings, , art. no. 8717399 , pp. 817-821.

In

14. Investigation on Human Development Needs, Challenges, and Drivers for Transition to Sustainable Development: The Case of Qatar, Open Access;Mohamed, B.H., Disli, M., Al-Sada, M.B.S., Koç, M.;2022;Sustainability (Switzerland), 14(6),3705;14
15. Research trends of the knowledge-based economy: A bibliometric study. Open Access;Giraldo, M.C.B., Toro, O.N.P., Arias, A.V., Arias, M.L.B., Piedrahita, L.B.;2022;Intangible Capital. 18(2), pp. 290-313;1

StereV, 2023

Pre-incubation toolkits for academic entrepreneurship fostering: Bulgarian case

Strategies for Policy in Science and Education, 31 (3) (2023), pp. 90-103, 10.53656/str2023-3s-7-pre

In

16. Raysa Geaquinto Rocha, Arminda do Paço, Helena Alves, Entrepreneurship education for non-business students: A social learning perspective, The International Journal of Management Education, Volume 22, Issue 2, 2024, 100974, ISSN 1472-8117, <https://doi.org/10.1016/j.ijme.2024.100974>.

StereV, N.

Economic impact of COVID-19 pandemic: Case of Bulgaria

(2021) *SHS Web of Conferences*, 120, p. 02005. <https://doi.org/10.1051/shsconf/202112002005>

In

17. Guliev, Igbal; Khubaeva, Alisa; Markelova, Ester; Matveev, Andrey; Kleshchev, Valery, Bulgarian Green Energy: A Contradictive Choice of Future and Finance, Journal of Mines, Metals and Fuels, Volume 70, Issue 11, Pages 602 - 609November 2022
18. Koleva, F., 2024. COVID-19 influence on the utility model registration activity in Bulgaria, International Journal of Intellectual Property Management, 14(3), pp. 256-273

Stoyanova, T., Sterev, N.

The role of measurements of OP Innovations and Competitiveness (OPIC) for the intelligent growth of Bulgarian Economy

(2018) *Ekonomia XXI Wieku*, 2, pp. 62-71.

In

19. Nikolova-Alexieva, Valentina; Alexieva, Iordanka; Valeva, Katina; Petrova, Mariana, Model of the Factors Affecting the Eco-Innovation Activity of Bulgarian Industrial Enterprises, Risks, Volume 10, Issue 9September 2022 Article number 178

Idriz, F., Sterev, N.

[The IM \(Possible\) Transition Towards the Digital Economy in Bulgaria](#), (2022) *Journal of Pediatric Pharmacology and Therapeutics*, 28 (1), pp. 142-150.

<https://www.unwe.bg/doi/eajournal/2022.1/EA.2022.1.09.pdf> doi: 10.37075/EA.2022.1.09

In

20. Lazzaris J.; Carvalho A.M.; Carvalho M.S., Supply Chain Quality Management and Industry 5.0 - A Literature Review and Analysis, IEEE International Conference on Industrial Engineering and Engineering Management Volume 2022-December, Pages 285 - 289 2022 IEEE International Conference on Industrial Engineering and Engineering Management, IEEM 2022 Kuala Lumpur 7 December 2022 through 10 December 2022 Code 185605
21. Tambunan, Tulus, A transition towards digital economy and digitalization of msme as a pathway for achieving SDGs: A story from Indonesia Opens in a new tab Strengthening Sustainable Digitalization of Asian Economy and Society, 2024

Kopeva, D., Shterev, N., Blagoev, D.

Factor limitations on industrial dynamics in Bulgaria in conditions of European integration (2010) *Economic Alternatives*, 2, pp. 40-59.

In

22. Shih, Tsui-Yiia; Wickramasekera, Rumintha; Li, Dan, Export development of Taiwanese food and beverage processing SMEs: A test of a DOI model, *Asia Pacific Journal of Management* 2022

Shterev, N.

Social marketing vs marketing on social media economic science, education and the real economy: Development and interactions in the digital age (2020) *Publishing House Science and Economics Varna*, 3 (1).

In

23. Bian, Qing, Social Media Marketing Optimization Method Based on Deep Neural Network and Evolutionary Algorithm, *Scientific Programming Open Access* Volume 2021 2021 Article number 5626351

Kopeva, D., Shterev, N., Blagoev, D.

Basic determinants of Bulgarian industrial growth after the EU accession Bulgaria (2010) *ACTA Technica Corviniensis Bulletin of Engineering*, pp. 83-90.

In

24. Alshammari, Nayef; Aldhafeeri, Hanouf, Patterns of industrial development in an oil-based economy: Kuwait 2000-2015, *Applied Econometrics and International Development* Volume 20, Issue 1, Pages 117 – 131 2020

Sterew, N., Ivanova, V.

From sustainability to a model of circular economy—The example of Bulgaria (2019) *Proceedings of the Intcess 2019 6th International Conference on Education and Social Sciences*, pp. 757-766. Dubai, United Arab Emirates, 4–6 February

In

25. A Conceptual Model for Measuring a Circular Economy of Seaports: A Case Study on Antwerp and Koper Ports; Kovačič Lukman, R., Brglez, K., Krajnc, D.; *Sustainability (Switzerland)*, 14(6), 3467; 2022

В т.число цитати, регистрирани в **WEB OF SCIENCE**

StereV, N

PRE-INCUBATION TOOLKITS FOR ACADEMIC ENTREPRENEURSHIP FOSTERING:  
BULGARIAN CASE

STRATEGIES FOR POLICY IN SCIENCE AND EDUCATION-STRATEGII NA  
OBRAZOVATELNATA I NAUCHNATA POLITIKA

Volume 31, Issue 3, Page 90-103, Supplement S, DOI 10.53656/str2023-3s-7-pre  
in

1. Atanasova, C,TRANSFORMING MARITIME EDUCATION FOR A DIGITAL INDUSTRY,STRATEGIES FOR POLICY IN SCIENCE AND EDUCATION-STRATEGII NA OBRAZOVATELNATA I NAUCHNATA POLITIKA,2023,31,6,,S,9,18,10.53656/str2023-6s-1-mar
2. Angelova, Y; Radonov, R; Kuzmov, V; Derelieva-Konstantinova, SZ,DEVELOPMENT OF A COMMON INFORMATION SYSTEM TO CREATE A DIGITAL CAREER CENTER TOGETHER WITH PARTNER HIGHER SCHOOLS,STRATEGIES FOR POLICY IN SCIENCE AND EDUCATION-STRATEGII NA OBRAZOVATELNATA I NAUCHNATA POLITIKA,2023,31,6,,S,19,30,10.53656/str2023-6s-2-dev
3. Dimitrakieva, S; Milev, D; Atanasova, C,VOYAGE OF LEARNING: CRUISE SHIPS WEATHER ROUTING AND MARITIME EDUCATION,STRATEGIES FOR POLICY IN SCIENCE AND EDUCATION-STRATEGII NA OBRAZOVATELNATA I NAUCHNATA POLITIKA,2023,31,6,,S,48,55,10.53656/str2023-6s-4-voy
4. Dragozova, E; Kovacheva, S,RESEARCH ON THE SUSTAINABLE DEVELOPMENT COMPETENCES OF THE LANDSCAPE ARCHITECT IN PRACTICE,STRATEGIES FOR POLICY IN SCIENCE AND EDUCATION-STRATEGII NA OBRAZOVATELNATA I NAUCHNATA POLITIKA,2023,31,6,,S,56,67,10.53656/str2023-6s-5-res
5. Dimitrakiev, D; Stankov, V; Atanasova, C,SIMULATOR TRAINING - UNIQUE POWERFUL INSTRUMENT FOR EDUCATING, SKILLS CREATING, MITIGATING SKILLS AND RESILIENCE CREATING,STRATEGIES FOR POLICY IN SCIENCE AND EDUCATION-STRATEGII NA OBRAZOVATELNATA I NAUCHNATA POLITIKA,2023,31,6,,S,103,111,10.53656/str2023-6s-9-sim
6. Minchev, N; Hristova, V; Stoyanov, I,STRUCTURAL CHANGES IN EDUCATING MANAGERS FOR INDUSTRY 5.0,STRATEGIES FOR POLICY IN SCIENCE AND EDUCATION-STRATEGII NA OBRAZOVATELNATA I NAUCHNATA POLITIKA,2023,31,6,,S,112,125,10.53656/str2023-6s-10-stu

KOPEVA, D.; STEREV, N.; HALIMI, K.; GJOKAJ, E.

Women's Entrepreneurship-Source for Livelihood Opportunities in Rural Areas of Kosovo and in Bulgaria  
Recent Issues in Women's Entrepreneurship, 2019

In

7. Yordanov, D.,, TOOLKIT FOR ASSESSING ENTREPRENEURIAL COMPETENCIES AMONG LEARNERS, **2023**, -STRATEGIES FOR POLICY IN SCIENCE AND EDUCATION-STRATEGII NA OBRAZOVATELNATA I NAUCHNATA POLITIKA 31 (3) , pp.25-44

StereV, N.; Kisimov, V.; Stoyanova, T.; Andonov, V.,

Multidimencional Framework for Cross Corporate Business Social Network (BSN)

11th IADIS International Conference. Information Systems 2018. Proceedings

In

- 
8. Henry, M; Schraven, D; (...); Kirchherr, J., The battle of the buzzwords: A comparative review of the circular economy and the sharing economy concepts, Mar 2021, ENVIRONMENTAL INNOVATION AND SOCIETAL TRANSITIONS 38 , pp.1-21

StereV, N.; Rosillo, H. G. T  
Technology, Innovations and Industrial Development  
Economic Alternatives, 2019, issue 4, 549-559  
in

9. Shvindina, H; Taraniuk, L; (...); Qiu, HZ, CROSS-COUNTRY ANALYSIS OF COMPETITIVENESS TOWARDS INNOVATION POTENTIAL ASSESSMENT FOR INDUSTRIALS, 2022, JOURNAL OF EASTERN EUROPEAN AND CENTRAL ASIAN RESEARCH 9 (2) , pp.165-182

STEREV, N.; MILUSHEVA, P.; HERTLEER, C.; SAEED, H.; GUAGLIUMI, V.  
Entrepreneurial process in Textile and clothing industry: Technical Report, 2021  
In

10. Yordanov, D., TOOLKIT FOR ASSESSING ENTREPRENEURIAL COMPETENCIES AMONG LEARNERS, 2023, STRATEGIES FOR POLICY IN SCIENCE AND EDUCATION-STRATEGII NA OBRAZOVATELNATA I NAUCHNATA POLITIKA 31 (3) , pp.25-44

StereV, N.; Ivanova, V.  
Circular Economy: New Opportunities for Growth  
Financial Environment and Business Development, 2021, 339-357  
In

11. Gomonov, K; Ratner, S; (...); Revinova, S., Clustering of EU Countries by the Level of Circular Economy: An Object-Oriented Approach, Jul 2021, SUSTAINABILITY 13 (13)

StereV, N.  
The BULGARIAN industry: The STATE, development and prospects of industrial policy  
Limen 2019, 31-36, DOI 10.31410/LIMEN.2019.31  
in

12. Atif, S., Analysing the alignment between circular economy and industry 4.0 nexus with industry 5.0 era: An integrative systematic literature review, Aug 2023 | Mar 2023 (Early Access), SUSTAINABLE DEVELOPMENT 31 (4) , pp.2155-2175

STEREV, N.; BLAGOEV, D.; KOPEVA, D.  
Motivation of Staff and the Heads of Municipal Administration  
Prace Naukowe Uniwersytetu Ekonomicznego we Wroclawiu, issue 476, 18-29  
In

13. Idriz, F and Geshkov, M., EFFECTIVE MANAGEMENT OF HUMAN RESOURCES IN TOURISM THROUGH MOTIVATION, 2023, STRATEGIES FOR POLICY IN SCIENCE AND EDUCATION-STRATEGII NA OBRAZOVATELNATA I NAUCHNATA POLITIKA 31 (3), pp.126-139

STEREV N  
New industrial business models: From linear to circular economy approach  
TRAKIA J SCI S1, 2019, 511-523, DOI 10.15547/tjs.2019.s.01.082  
In



[Atif, S., Analysing the alignment between circular economy and industry 4.0 nexus with industry 5.0 era: An integrative systematic literature review, Aug 2023 | Mar 2023 \(Early Access\) |, SUSTAINABLE DEVELOPMENT 31 \(4\), pp.2155-2175](#)

14. Potarniche, ME; Giuca, AD; (...); Sterie, CM., The circular economy in Romania and in the EU Member States, 16th International Conference on Business Excellence (ICBE) - New Challenges of the Century - Digital Economy and the Green Revolution, Aug 1 2022 |, PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON BUSINESS EXCELLENCE 16 (1), pp.409-419
15. Romero, CAT; Castro, DF; (...); Vargas, MA., Synergy between Circular Economy and Industry 4.0: A Literature Review, Apr 2021 |, SUSTAINABILITY 13 (8)

STEREV N

Marketing Leadership: The Industry 4.0 Need of Next Generation Marketing

TRAKIA J SCI S1, 2017, 99-103, DOI 10.15547/tjs.2017.s.01.018

in

[Rosario, AT and Dias, JC., Industry 4.0 and Marketing: Towards an Integrated Future Research Agenda, Sep 2022 |, JOURNAL OF SENSOR AND ACTUATOR NETWORKS 11 \(3\)](#)  
[Chumnumporn, K; Jeenanunta, C; \(...\); Sanprasert, V., The Role of a Leader and the Effect of a Customer's Smart Factory Investment on a Firm's Industry 4.0 Technology Adoption in Thailand, Jan 20 2022 |, INTERNATIONAL JOURNAL OF TECHNOLOGY 13 \(1\), pp.26-37](#)  
[Caliskan, A; Ozen, YDO and Ozturkoglu, Y., Digital transformation of traditional marketing business model in new industry era, Jul 15 2021 | Sep 2020 \(Early Access\) |, JOURNAL OF ENTERPRISE INFORMATION MANAGEMENT 34 \(4\), pp.1252-1273](#)

StereV, N.

Economic impact of COVID-19 pandemic: case of Bulgaria

SHS WEB Conference, issue 120, DOI 10.1051/SHSCONF/202112002005

in

16. Balieva, G., ONLINE FOOD PURCHASING DURING COVID-19 PANDEMIC. 2023 |, SCIENTIFIC PAPERS-SERIES MANAGEMENT ECONOMIC ENGINEERING IN AGRICULTURE AND RURAL DEVELOPMENT 23 (2), pp.51-57

Stoyanova, Tsvetana.; Sterev, Nikolay.

The role of measurements of OP Innovations and Competitiveness (OPIC) for the intelligent growth of Bulgarian Economy

Ekonomia XXI Wieku, issue 2, 2018, 62-71, DOI 10.15611/E21.2018.2.06

In

[Nikolova-Alexieva, V; Alexieva, I; \(...\); Petrova, M., Model of the Factors Affecting the Eco-Innovation Activity of Bulgarian Industrial Enterprises, Sep 2022 |, RISKS 10 \(9\)](#)

Kopeva, D.; Shterev, N.; Blagoev, D

Factor limitations on industrial dynamics in Bulgaria in conditions of European integration

Economic Alternatives, 2010, issue 2, 40-59,

in

[Shih, TY; Wickramasekera, R and Li, Dy., Export development of Taiwanese food and beverage processing SMEs: A test of a DOI model, May 2022 \(Early Access\) |](#)

Mishev, P.; Ivanova, N.; Shterev, N.; Harizanova, H

State and prospects for the development of semi-market agricultural holdings in Bulgaria

Scientific works of the UNSS, 2019, issue 2, 2-59

---

In

17. Stoyanova, D., STUDY OF THE POSSIBILITIES OF FINANCING THE AGRICULTURAL SECTOR IN BULGARIA, 2023 |, SCIENTIFIC PAPERS-SERIES MANAGEMENT ECONOMIC ENGINEERING IN AGRICULTURE AND RURAL DEVELOPMENT 23 (2), pp.665-672

Shterev, N

Social marketing vs marketing on social media economic science, education and the real economy: development and interactions in the digital age

Publishing House Science and Economics Varna, 2020,

in

Bian, Q., Social Media Marketing Optimization Method Based on Deep Neural Network and Evolutionary Algorithm, Dec 2 2021 |, SCIENTIFIC PROGRAMMING 2021

SHTEREV, N.

Izsledvane na suvremennata firmena I produktova konkurentosposobnost v Bulgaria

Research Papers-University of National and World Economy, 2012, 98-158

in

18. Ivanova, D and Angelova, R., DETERMINANTS OF FIRM COMPETITIVENESS: ECONOMETRIC EVIDENCE FROM THE BULGARIAN INDUSTRY, 2023 |, STRATEGIES FOR POLICY IN SCIENCE AND EDUCATION-STRATEGII NA OBRAZOVATELNATA I NAUCHNATA POLITIKA 31 (3), pp.56-68

Shterev, Nikolay; Stoyanova, Tsvetana; Parushev, Daniel

Knowledge Based Economy a Great Challenge to Leadership Models in Developing Countries (Bulgarian Case)

2019 IEEE JORDAN INTERNATIONAL JOINT CONFERENCE ON ELECTRICAL ENGINEERING AND INFORMATION TECHNOLOGY (JEEIT), 2019, 817-821, 10.1109/JEEIT.2019.8717399

in

Giraldo, MCB; Toro, ONP; (...); Piedrahita, LB., Research trends of the knowledge-based economy: A bibliometric study, 2022 |, INTANGIBLE CAPITAL 18 (2), pp.290-313

Mohamed, BH; Disli, M; (...); Koc, M., Investigation on Human Development Needs, Challenges, and Drivers for Transition to Sustainable Development: The Case of Qatar, Mar 2022 |, SUSTAINABILITY 14 (6)

Sterew, N; Ivanova, V.

FROM SUSTAINABILITY TO A MODEL OF CIRCULAR ECONOMY - THE EXAMPLE OF BULGARIA

PROCEEDINGS OF INTCESS 2019- 6TH INTERNATIONAL CONFERENCE ON EDUCATION AND SOCIAL SCIENCES, 2019, 757-766

in

Lukman, RK; Brglez, K and Krajnc, D., A Conceptual Model for Measuring a Circular Economy of Seaports: A Case Study on Antwerp and Koper Ports, Mar 2022 |, SUSTAINABILITY 14 (6)