

**ЗАПОРІЗЬКИЙ НАЦІОНАЛЬНИЙ УНІВЕРСИТЕТ  
НАУКОВА БІБЛІОТЕКА**

**Акредитація освітніх програм третього рівня вищої освіти  
(доктор філософії)**

**141 Електроенергетика, електротехніка та електромеханіка  
Видання англійською мовою**

**Бібліографічний список**

**база даних: електронний каталог Наукової бібліотеки ЗНУ**

**дата відбору: 01.03.2024**

**кількість відібраних: назв - 343**

**місце зберігання: Наукова бібліотека ЗНУ**

1. Advanced Frequency Regulation Strategies in Renewable-Dominated Power Systems / edited by S. Dhundhara, Y. Arya, R. C. Bansal. London : Academic Press, 2024. 386 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi77/0057085/>.
2. Agroenergy : Renewable and Sustainable Energy / edited by L. M. Grajales, J. C. V. Serra, E. Collicchiov. Cambridge : Woodhead Publishing, 2024. 371 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi77/0057090/>.
3. Hemmati R. Energy Management in Homes and Residential Microgrids : Short-Term Scheduling and Long-term Planning. Amsterdam : Elsevier, 2024. 375 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi75/0055558/>.
4. Kalogirou S. A. Solar Energy Engineering : Processes and Systems. 3rd ed. London : Academic Press, 2024. 885 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi77/0057088/>.
5. Kowalska-Pyzalska A. Diffusion of Innovative Energy Services : Consumers' Acceptance and Willingness to Pay. London : Academic Press, 2024. 230 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi75/0055545/>.
6. Modeling and Control Dynamics in Microgrid Systems with Renewable Energy Resources / R. C. Bansal, J. J. Justo, F. A. Mwasilu (eds.). London : Academic Press, 2024. 419 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi77/0057100/>.
7. Power Electronics Handbook / edited by M. H. Rashid. 5th ed. Oxford : Butterworth-Heinemann, 2024. 1439 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi77/0057098/>.
8. Power System Protection in Future Smart Grids : Achieving Reliable Operation with Renewable Energy, Electric Vehicles and Distributed Generation / edited by T. S. Ustun. London : Academic Press, 2024. 227 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi75/0055548/>.
9. Power Systems Operation with 100% Renewable Energy Sources / S. Chenniappan, S. Padmanaban, S. Palanisamy (eds.). Amsterdam : Elsevier, 2024. 331 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi77/0057086/>.
10. Renewable Energy. Vol. 2 : Wave, Geothermal, and Bioenergy: Definitions, Developments, Applications, Case Studies, and Modelling and Simulation / edited by A. G. Olabi. London : Academic Press, 2024. 371 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi75/0055574/>.

11. Sustainable Energy Planning in Smart Grids / D. Borge-Diez, E. Rosales-Asensio (eds.). Amsterdam : Elsevier, 2024. 370 p.  
URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi75/0055546/>.
12. The Renewable Energy-Water-Environment Nexus : Fundamentals, Technology, and Policy / edited by S. Jafarinejad, B. S. Beckingham. Amsterdam : Elsevier, 2024. 455 p.  
URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi77/0057090/>.
13. Dayton E., RoDayton E. Critical Thinking, Logic, and Argument : An Introduction. Athabasca : Remix, 2024. 317 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi77/0057199.pdf>.
14. Advances in Renewable Energy and Energy Storage / edited by L. Hernandez-Callejo, J. A. A. Jimenez, C. M. Benavides. Basel : MDPI, 2023. 750 p.  
URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi77/0057087.pdf>.
15. Andersen N., King D., Stagg A., Bell E. Open Publishing Guide for Authors. Toowoomba : University of Southern Queensland, 2023. 144 p.  
URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi75/0056008.pdf>.
16. Applications of Artificial Intelligence in New Energy Technology Systems / M. Seyedmahmoudian, A. Stojcevski, B. Horan, S. Mekhilef (eds.). Basel : MDPI, 2023. 198 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi75/0055562.pdf>.
17. Artificial Intelligence and Sustainable Energy Systems. Vol. 1 / L. Hernandez-Callejo, S. Nesmachnow, S. Gallardo Saavedra (eds.). Basel : MDPI, 2023. 452 p.  
URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi75/0055565.pdf>.
18. Artificial Intelligence and Sustainable Energy Systems. Vol. 2 / L. Hernandez-Callejo, S. Nesmachnow, S. Gallardo Saavedra (eds.). Basel : MDPI, 2023. 450 p.  
URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi75/0055566.pdf>.
19. Artificial Intelligence and Sustainable Energy Systems. Vol. 3 / L. Hernandez-Callejo, S. Nesmachnow, S. Gallardo Saavedra (eds.). Basel : MDPI, 2023. 458 p.  
URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi75/0055567.pdf>.
20. Bioenergy Engineering : Fundamentals, Methods, Modelling, and Applications / K. P. Shadangi, P. K. Sarangi, K. Mohanty [et al.]. Cambridge : Woodhead Publishing, 2023. 571 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi77/0057099/>.
21. Blockchain-Based Systems for the Modern Energy Grid / edited by S. Padmanaban [et al.]. London : Academic Press, 2023. 324 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050953/>.
22. Building Energy Flexibility and Demand Management / edited by Z. Ma, M. Arici, A. Shahsavari. London : Academic Press, 2023. 270 p.  
URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi72/0052928/>.
23. Daneshvar M., Mohammadi-Ivatloo B., Zare K. Emerging Transactive Energy Technology for Future Modern Energy Networks. London : Academic Press, 2023. 183 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050958/>.
24. Demand Response in Smart Grids / edited by P. Faria, Z. Vale. Basel : MDPI, 2023. 240 p.  
URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi72/0052932.pdf>.
25. Digitisation and Low-Carbon Energy Transitions / S. Sareen, K. Muller (eds.). Cham : Palgrave Macmillan, 2023. 176 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050839.pdf>.

26. Doing Research : A New Researcher's Guide / J. Hiebert, J. Cai, S. Hwang [et al.]. Cham : Springer, 2023. 136 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi69/0050350.pdf>.
27. Ebrahimi M. Power Generation Technologies : Foundations, Design and Advances. London : Academic Press, 2023. 649 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi72/0052925/>.
28. Efficiency and Sustainability of the Distributed Renewable Hybrid Power Systems Based on the Energy Internet, Blockchain Technology and Smart Contracts. Vol. 2 / N. Bizon, M. B. Camara, B. Appasani (eds.). Basel : MDPI, 2023. 290 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi72/0052937.pdf>.
29. Electric Power Applications / F. Barrero, M. Bermudez (eds.). Basel : MDPI, 2023. 352 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi77/0057097.pdf>.
30. Electrical Power Engineering and Renewable Energy Technologies / N. El Ouanjli, S. Motahhir, M. Errouha (eds.). Basel : MDPI, 2023. 242 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi77/0057092.pdf>.
31. Electricity Access, Decarbonization, and Integration of Renewables : Insights and Lessons from the Energy Transformation in Bangladesh, South Asia, and Sub-Saharan Africa / S. Groh [et al.] (eds.). Wiesbaden : Springer VS, 2023. 280 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050840.pdf>.
32. Emerging Power Electronics Technologies for Sustainable Energy Conversion / F. J. Perez-Pinal (ed.). Basel : MDPI, 2023. 208 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi72/0052938.pdf>.
33. Emerging Trends in Energy Economics / P. Gogas, T. Papadimitriou (eds.). Basel : MDPI, 2023. 232 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi75/0055563.pdf>.
34. Emerging Trends in Energy Storage Systems and Industrial Applications / edited by Prabhansu, N. Kumar. London : Academic Press, 2023. 674 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050957/>.
35. Energy Economic Development in Europe / J. A. Fuinhas [et al.] (eds.). Basel : MDPI, 2023. 204 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi72/0052935.pdf>.
36. Energy Efficiency, Environment and Health. Vol. 1 / R. A. Gonzalez Lezcano, F. Nocera, R. G. Caponetto (eds.). Basel : MDPI, 2023. 662 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi75/0055570.pdf>.
37. Energy Efficiency, Environment and Health. Vol. 2 / R. A. Gonzalez Lezcano, F. Nocera, R. G. Caponetto (eds.). Basel : MDPI, 2023. 634 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi75/0055571.pdf>.
38. Energy Efficiency, Environment and Health. Vol. 3 / R. A. Gonzalez Lezcano, F. Nocera, R. G. Caponetto (eds.). Basel : MDPI, 2023. 668 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi75/0055572.pdf>.
39. Enriquez A. C. Overcurrent Relay Advances for Modern Electricity Networks. London : Academic Press, 2023. 375 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi72/0052923/>.
40. Fuchs E. F., Masoum M. A. Power Quality in Power Systems, Electrical Machines, and Power-Electronic Drives. 3rd ed. London : Academic Press, 2023. 1263 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi72/0052924/>.

41. Gharehpetian G. B., Karami H. Power Transformer Online Monitoring Using Electromagnetic Waves. London : Academic Press, 2023. 323 p.  
URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi72/0052927/>.
42. Green Energy Systems : Design, Modelling, Synthesis and Applications / edited by V. K. Singh [et al.]. London : Academic Press, 2023. 255 p.  
URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi72/0052920/>.
43. Hammond M. How to Structure a Thesis, Report or Paper : A Guide for Students. London : Routledge, 2023. 121 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi68/0049831.pdf>.
44. Hammond M. Writing A Postgraduate Thesis or Dissertation : Tools For Success. London : Routledge, 2023. 160 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi68/0049830.pdf>.
45. Hierarchical Modeling of Energy Systems / N. I. Voropai, V. A. Stennikov (eds.). Amsterdam : Elsevier, 2023. 511 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi75/0055557/>.
46. High-Efficiency and High-Performance Power Electronics for Power Grids and Electrical Drives / edited by M. Luna. Basel : MDPI, 2023. 216 p.  
URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi74/0055175.pdf>.
47. Hurst A. Introduction to Qualitative Research Methods : A Helpful Guide for Undergraduates and Graduate Students in the Social Sciences. Corvallis : Oregon State University, 2023. 314 p.  
URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi75/0056005.pdf>.
48. Innovation in Energy Security and Long-Term Energy Efficiency / M. Tvaronaviciene (ed.). Basel : MDPI, 2023. 250 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi72/0052936.pdf>.
49. Innovative Economic Technologies and Policies in the Energy Sector / A. Borodin (ed.). Basel : MDPI, 2023. 208 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi75/0055564.pdf>.
50. Integrated Energy Systems towards Carbon Neutrality / P. Liu, M. Liu, X. Wu (eds.). Basel : MDPI, 2023. 256 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi72/0052934.pdf>.
51. Intelligent Forecasting and Optimization in Electrical Power Systems / P. Piotrowski, G. Dudek, D. Baczynski (eds.). Basel : MDPI, 2023. 468 p.  
URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi77/0057093.pdf>.
52. Interdisciplinarity in the Scholarly Life Cycle : Learning by Example in Humanities and Social Science Research / edited by K. Bijsterveld, A. Swinnen. Cham : Palgrave Macmillan, 2023. 337 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi71/0051287.pdf>.
53. IoT Enabled Multi-Energy Systems : From Isolated Energy Grids to Modern Interconnected Networks / edited by M. Daneshvar [et al.]. London : Academic Press, 2023. 175 p.  
URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi72/0052921/>.
54. Keller R. B. Design for Electromagnetic Compatibility - In a Nutshell : Theory and Practice. Cham : Springer, 2023. 416 p.  
URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi72/0052933.pdf>.
55. Lujano-Rojas J., Dufo-Lopez R., Dominguez-Navarro J. A. Genetic Optimization Techniques for Sizing and Management of Modern Power Systems. Amsterdam : Elsevier, 2023. 341 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050985/>.
56. Lynne P. Reading and Writing Successfully in College : A Guide for Students. Holyoke : Rotel, 2023. 249 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi75/0056011.pdf>.

57. Magnetic Material Modelling of Electrical Machines / A. Belahcen, A. Pires, V. F. Pires (eds.). Basel : MDPI, 2023. 144 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi72/0052929.pdf>.
58. Mahmud M. A., Farjana S. H., Lang C., Huda N. Green Energy : A Sustainable Future. London : Academic Press, 2023. 239 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi72/0052919/>.
59. Management of Energy and Manufacturing System / T. Xia, E. Pan, R. Wang [et al.] (eds.). Basel : MDPI, 2023. 236 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi75/0055569.pdf>.
60. Mishra D. K., Li L., Zhang J., Hossain M. J. Power System Frequency Control : Modeling and Advances. London : Academic Press, 2023. 335 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi72/0052926/>.
61. Misner J. Messages that Matter : Public Speaking in the Information Age / edited by G. Karr. 3rd ed. North Idaho College, 2023. 600 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi75/0056007.pdf>.
62. Modeling Energy-Environment-Economy Interrelations / G. Halkos (ed.). Basel : MDPI, 2023. 222 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi75/0055568.pdf>.
63. Modelling and Optimization of Wave Energy Converters / edited by D. Ning, B. Ding. Boca Raton : CRC Press, 2023. 386 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050961.pdf>.
64. Monitoring and Control of Electrical Power Systems Using Machine Learning Techniques / edited by E. B. Espejo, F. R. S. Sevilla, P. Korba. Amsterdam : Elsevier, 2023. 339 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi72/0052922/>.
65. Numerical Modeling in Energy and Environment / M. I. Lamas Galdo, H. Naji, J. de Dios Rodriguez Garcia (eds.). Basel : MDPI, 2023. 176 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi75/0055560.pdf>.
66. Perera S., Elphick S. Applied Power Quality : Analysis, Modelling, Design and Implementation of Power Quality Monitoring Systems. Amsterdam : Elsevier, 2023. 327 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050950/>.
67. Power Electronics Converters and their Control for Renewable Energy Applications / A. Fekik, M. Ghanes, H. Denoun (eds.). London : Academic Press, 2023. 337 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi74/0055170/>.
68. Power System Dynamics and Renewable Energy Integration. Vol. 1 / edited by J. Belikov. Basel : MDPI, 2023. 540 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi77/0057095.pdf>.
69. Power System Dynamics and Renewable Energy Integration. Vol. 2 / edited by J. Belikov. Basel : MDPI, 2023. 534 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi77/0057096.pdf>.
70. Power System Flexibility / Z. Lu, H. Li, Y. Qiao [et al.]. London : Academic Press, 2023. 363 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi77/0057084/>.
71. Putting Responsible Research and Innovation into Practice : A Multi-Stakeholder Approach / edited by V. Blok. Cham : Springer, 2023. 284 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi69/0050365.pdf>.
72. Radovanovic M. Sustainable Energy Management : Planning, Implementation, Control, and Security. 2nd ed. London : Academic Press, 2023. 310 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050936/>.

73. Renewable Energy Production and Distribution : Solutions and Opportunities / M. Jeguirim, P. Dutournie (eds.). London : Academic Press, 2023. 568 p.  
URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi75/0055547/>.
74. Renewable Energy. Vol. 1: Solar, Wind, and Hydropower: Definitions, Developments, Applications, Case Studies, and Modelling and Simulation / edited by A. G. Olabi. London : Academic Press, 2023. 560 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi75/0055573/>.
75. Robust Design Optimization of Electrical Machines and Devices. Basel : MDPI, 2023. 228 p.  
URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi72/0052930.pdf>.
76. Small Hydropower : Design and Analysis / S. K. Singal, V. Goel, H. Nautiyal, D. E. Papantonis. Amsterdam : Elsevier, 2023. 316 p.  
URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi75/0055559/>.
77. Smart Energy and Electric Power Systems : Current Trends and New Intelligent Perspectives / edited by S. Padmanaban [et al.]. Amsterdam : Elsevier, 2023. 207 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050941/>.
78. Smart Energy Management for Microgrid and Photovoltaic Systems / edited by V. I. Gandhi. Basel : MDPI, 2023. 226 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi72/0052931.pdf>.
79. Smart Energy Management for Smart Grid / M. Jimenez Carrizosa (ed.). Basel : MDPI, 2023. 262 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi75/0055561.pdf>.
80. The Study of Emerging Electrical Machine Technologies and Their Applications / R.-J. Wang, M. J. Kamper (eds.). Basel : MDPI, 2023. 248 p.  
URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi77/0057094.pdf>.
81. Wind Energy Engineering : A Handbook for Onshore and Offshore Wind Turbines. 2nd ed. London : Academic Press, 2023. 566 p.  
URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi77/0057089/>.
82. Writing for Inquiry and Research / edited by J. Kessler, M. Bennett, S. Primeau. Urbana : Windsor & Downs Press, 2023. 113 p.  
URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi75/0056006.pdf>.
83. Active Electrical Distribution Network : Issues, Solution Techniques, and Applications / edited by S. Padmanaban [et al.]. London : Academic Press, 2022. 444 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050952/>.
84. Advanced Technologies in Hydropower Flow Systems / A. Adamkowski, A. Bergant (eds.). Basel : MDPI, 2022. 144 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049575.pdf>.
85. Advancements in Hydropower Design and Operation for Present and Future Electrical Demand / J. Cimbala, B. J. Lewis (eds.). Basel : MDPI, 2022. 102 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049582.pdf>.
86. Advances in Steam Turbines for Modern Power Plants / edited by T. Tanuma. 2nd ed. Cambridge : Woodhead Publishing, 2022. 661 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050947/>.
87. Advances in the Field of Electrical Machines and Drives / A. Karlis (ed.). Basel : MDPI, 2022. 252 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050863.pdf>.

88. Advances of Artificial Intelligence in a Green Energy Environment / edited by P. Vasant [et al.]. London : Academic Press, 2022. 385 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050976/>.
89. AI Applications to Power Systems / T. T. Lie (ed.). Basel : MDPI, 2022. 156 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050924.pdf>.
90. Amado M., Poggi F. Sustainable Energy Transition for Cities. Amsterdam : Elsevier, 2022. 237 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050942/>.
91. Applications of AI and IOT in Renewable Energy / edited by R. Nath [et al.]. London : Academic Press, 2022. 232 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050969/>.
92. Artificial Intelligence for Renewable Energy Systems / edited by A. K. Dubey [et al.]. Cambridge : Woodhead Publishing, 2022. 389 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050954/>.
93. Artificial Intelligence in the Energy Industry / A.-B. Gil-Gonzalez (ed.). Basel : MDPI, 2022. 146 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049589.pdf>.
94. Artificial Neural Networks for Renewable Energy Systems and Real-World Applications / edited by A. H. Elsheikh, M. E. Abd Elaziz. London : Academic Press, 2022. 272 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050975/>.
95. Attridge B. M., Samokishyn M. Critical Foundations in Undergraduate Research : A Reading Guide. Toronto : eCampus Ontario, 2022. 79 p.  
URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi75/0056012.pdf>.
96. Bevrani H., Kato T., Ise T., Inoue K. Grid Connected Converters : Modeling, Stability and Control. Amsterdam : Elsevier, 2022. 291 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050987/>.
97. Butler C. Energy Poverty, Practice, and Policy. Cham : Palgrave Macmillan, 2022. 136 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049571.pdf>.
98. Co-creation for Responsible Research and Innovation : Experimenting with Design Methods and Tools / A. Deserti, M. Real, F. Schmittinger (eds.). Cham : Springer, 2022. 168 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi65/0048230.pdf>.
99. Complementarity of Variable Renewable Energy Sources / edited by J. Jurasz, A. Beluco. London : Academic Press, 2022. 720 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050929/>.
100. Computational Intelligence Application in Electrical Engineering / M. Barukcic, N. Raicevic, V. Sarac (eds.). Basel : MDPI, 2022. 174 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050862.pdf>.
101. Design and Application of Electrical Machines / R. Palka, M. Wardach (eds.). Basel : MDPI, 2022. 352 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050842.pdf>.
102. Economic and Social Consequences of the COVID-19 Pandemic in Energy Sector / T. Rokicki, P. Borawski, S. Saniuk (eds.). Basel : MDPI, 2022. 372 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050971.pdf>.

103. Electric Power Systems Resiliency : Modelling, Opportunity and Challenges / edited by R. C. Bansal, M. Mishra, Y. R. Sood. London : Academic Press, 2022. 267 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050963/>.
104. Energy Communities : Customer-Centered, Market Driven, Welfare-Enhancing? / edited by S. Lobbe, F. Sioshansi, D. Robinson. London : Academic Press, 2022. 468 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050956/>.
105. Energy Consumption in a Smart City / B. Nastasi, A. Mauri (eds.). Basel : MDPI, 2022. 270 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050972.pdf>.
106. Energy Development for Sustainability / edited by W.-H. Chen [et al.]. Basel : MDPI, 2022. 310 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050973.pdf>.
107. Energy Planning / D. Gielen (ed.). Basel : MDPI, 2022. 326 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049591.pdf>.
108. Energy-Growth Nexus in an Era of Globalization / edited by M. Shahbaz [et al.]. Amsterdam : Elsevier, 2022. 478 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050955/>.
109. Ethics, Integrity and Policymaking The Value of the Case Study / D. O'Mathuna, R. Iphofen (eds.). Cham : Springer, 2022. 207 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi69/0050354.pdf>.
110. Forecasting and Risk Management Techniques for Electricity Markets / Y. Yamada (ed.). Basel : MDPI, 2022. 212 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049587.pdf>.
111. Greer M. Electricity Cost Modeling Calculations : Regulations, Technology, and the Role of Renewable Energy. London : Academic Press, 2022. 406 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050968/>.
112. Hallsby A. Reading Rhetorical Theory : Speech, Representation & Power. Minneapolis : University of Minnesota Libraries Publishing, 2022. 338 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi69/0050545.pdf>.
113. Handbook of Energy and Environmental Security / edited by M. Asif. London : Academic Press, 2022. 558 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050959/>.
114. Hanif M. A., Nadeem F., Tariq R., Rashid U. Renewable and Alternative Energy Resources. London : Academic Press, 2022. 776 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050935/>.
115. Helping Scientists to Communicate Well for All Considered: Strategic Science Communication in an Age of Environmental and Health Crises / edited by S. McWilliams [et al.]. Lausanne : Frontiers Media SA, 2022. 132 p.  
URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi71/0051265.PDF>.
116. Hybrid Systems for Marine Energy Harvesting / P. J. Rosa-Santos, F. T. Pinto, M. L. Gallego, C. A. R. Castillo (eds.). Basel : MDPI, 2022. 182 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049644.pdf>.
117. Hybrid Technologies for Power Generation / edited by M. Lo Faro, O. Barbera, G. Giacoppo. London : Academic Press, 2022. 509 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050951/>.



118. Indragandhi V., Subramaniaswamy V., Selvamathi R. *Electric Motor Drives and their Applications with Simulation Practices*. London : Academic Press, 2022. 507 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050945/>.
119. Industry and Tertiary Sectors towards Clean Energy Transition / C. Toro, C. Martini (eds.).  
Basel : MDPI, 2022. 248 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050926.pdf>.
120. Intelligent Systems Supporting the Use of Energy Systems and Other Complex Technical Objects, Modeling, Testing and Analysis of Their Reliability in the Operation Process / S. Duer (ed.).  
Basel : MDPI, 2022. 128 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049590.pdf>.
121. Lovell H. *Understanding Energy Innovation : Learning from Smart Grid Experiments*.  
Singapore : Palgrave Macmillan, 2022. 101 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049566.pdf>.
122. Luby S., Southern D. L. *The Pathway to Publishing : A Guide to Quantitative Writing in the Health Sciences*. Cham : Springer, 2022. 186 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi69/0050353.pdf>.
123. Machine Learning and Data Mining Applications in Power Systems / Z. Leonowicz, M. Jasinski (eds.).  
Basel : MDPI, 2022. 314 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049564.pdf>.
124. Madhlopa A. *Solar Receivers for Thermal Power Generation : Fundamentals and Advanced Concepts*. London : Academic Press, 2022. 413 p.  
URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi72/0053430/>.
125. Miedema F. *Open Science: the Very Idea*. Dordrecht : Springer, 2022. 247 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi65/0048077.pdf>.
126. Modern Problems of Scientometric Assessment of Publication Activity / edited by O. V. Mikhailov.  
Basel : MDPI, 2022. 128 p.  
URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi71/0051268.pdf>.
127. Molinari J. *What Makes Writing Academic : Rethinking Theory for Practice*. London : Bloomsbury Academic, 2022. 210 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi69/0050342.pdf>.
128. Novel Developments for Sustainable Hydropower / P. Rutschmann, E. Kampa, C. Wolter [et al.] (eds.).  
Cham : Springer, 2022. 223 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049565.pdf>.
129. Peer review in an Era of Evaluation : Understanding the Practice of Gatekeeping in Academia / E. Forsberg [et al.] (eds.).  
Cham : Palgrave Macmillan, 2022. 402 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi69/0050351.pdf>.
130. Power Quality in Electrified Transportation Systems / A. Mariscotti, L. Sandrolini (eds.).  
Basel : MDPI, 2022. 354 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050923.pdf>.
131. Protection of Future Electricity Systems / A. Dysko, D. Tzelepis (eds.).  
Basel : MDPI, 2022. 208 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049570.pdf>.
132. Pumped Hydro Energy Storage for Hybrid Systems. London : Academic Press, 2022. 159 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049641/>.

133. Recent Advances in Renewable Energy Technologies. Vol. 2 / edited by M. Jeguirim. London : Academic Press, 2022. 469 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050934/>.
134. Reznitz T. Applying Reflective Equilibrium : Towards the Justification of a Precautionary Principle. Cham : Springer, 2022. 273 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi69/0050370.pdf>.
135. Renewable and Sustainable Energy: Current State and Prospects / B. Iglinski, M. B. Pietrzak (eds.). Basel : MDPI, 2022. 360 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049588.pdf>.
136. Renewable Energy and Energy Saving: Worldwide Research Trends / A.-J. Perea-Moreno (ed.). Basel : MDPI, 2022. 206 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049584.pdf>.
137. Renewable Energy and Sustainability : Prospects in the Developing Economies / edited by I. Khan. Amsterdam : Elsevier, 2022. 420 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050939/>.
138. Renewable Energy Production and Distribution / edited by M. Jeguirim. London : Academic Press, 2022. 477 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050946/>.
139. Scheduling and Operation of Virtual Power Plants : Technical Challenges and Electricity Markets / edited by A. Zangeneh, M. Moeini-Aghaie. Amsterdam : Elsevier, 2022. 425 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049639/>.
140. Scientific and Parascientific Communication / P. Mur-Duenas, R. Lores (eds.). Basel : MDPI, 2022. 132 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi71/0051269.pdf>.
141. Shafiullah M., Abido M. A., Al-Mohammed A. H. Power System Fault Diagnosis : A Wide Area Measurement Based Intelligent Approach. Amsterdam : Elsevier, 2022. 416 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050948/>.
142. Small-Scale Hydropower and Energy Recovery Interventions: Management, Optimization Processes and Hydraulic Machines Applications / M. Rossi, M. Renzi, D. Stefan, S. Muntean (eds.). Basel : MDPI, 2022. 216 p.  
URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi75/0055575.pdf>.
143. Smart Electrical and Mechanical Systems : An Application of Artificial Intelligence and Machine Learning / edited by R. Sehgal [et al.]. London : Academic Press, 2022. 300 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050966/>.
144. Sustainable Developments by Artificial Intelligence and Machine Learning for Renewable Energies / edited by K. Kumar. Amsterdam : Elsevier, 2022. 391 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050960/>.
145. Sustainable Energy Access for Communities : Rethinking the Energy Agenda for Cities / A. Fall, R. Haas (eds.). Cham : Springer, 2022. 170 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049569.pdf>.
146. Sustainable Energy Systems: Efficiency and Optimization / A. Brent, T. Nakata (eds.). Basel : MDPI, 2022. 182 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049592.pdf>.
147. Swiss Energy Governance: Political, Economic and Legal Challenges and Opportunities in the Energy Transition / P. Hettich, A. Kachi (eds.). Cham : Springer, 2022. 400 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049567.pdf>.

148. Technological Innovations and Advances in Hydropower Engineering / Y. Shang, L. Shang, X. Li (eds.). London : IntechOpen, 2022. 102 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049578.pdf>.
149. Technologies for Solar Thermal Energy : Theory, Design, and Optimization / edited by Md Hasanuzzaman. London : Academic Press, 2022. 369 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050944/>.
150. The Palgrave Handbook of International Energy Economics / M. Hafner, G. Luciani (eds.). Cham : Palgrave Macmillan, 2022. 770 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049563.pdf>.
151. The Pandemic of Argumentation / edited by S. Oswald [et al.] (eds.). Cham : Springer, 2022. 371 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi69/0050369.pdf>.
152. Vieira da Rosa A., Ordonez J. C. Fundamentals of Renewable Energy Processes. 4th ed. London : Academic Press, 2022. 922 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050930/>.
153. Advances in Underground Energy Storage for Renewable Energy Sources / J. Loredó, J. Menéndez (eds.). Basel : MDPI, 2021. 202 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049586.pdf>.
154. Assessment of Responsible Innovation : Methods and Practices / edited by E. Yaghmaei, I. Van de Poel. London : Routledge, 2021. 367 p.  
URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi71/0051286.pdf>.
155. Bioenergy Resources and Technologies / edited by A. K. Azad, M. M. K. Khan. London : Academic Press, 2021. 479 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050928/>.
156. Bose B. K. Power Electronics and Motor Drives : Advances and Trends. 2nd ed. London : Academic Press, 2021. 1088 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050991/>.
157. Breeze P. The Cost of Electricity. Amsterdam : Elsevier, 2021. 141 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050937/>.
158. Critical Thinking in Higher Education and Labour Market / edited by G.-B. von Carlsburg. Berlin : Peter Lang, 2021. 524 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi66/0048338.pdf>.
159. Design and Performance Optimization of Renewable Energy Systems / edited by M. El Haj Assad, M. A. Rosen. London : Academic Press, 2021. 301 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050980/>.
160. Design, Analysis, and Applications of Renewable Energy Systems / edited by A. T. Azar, N. A. Kamal. London : Academic Press, 2021. 746 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050970/>.
161. Distributed Energy Resources in Local Integrated Energy Systems : Optimal Operation and Planning / edited by G. Graditi, M. Di Somma. Amsterdam : Elsevier, 2021. 437 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050979/>.
162. Electrification : Accelerating the Energy Transition / edited by P. Aalto. London : Academic Press, 2021. 306 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050978/>.

163. Emerging Nanotechnologies for Renewable Energy / edited by W. Ahmed [et al.]. Cambridge : Elsevier, 2021. 609 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi63/0047412.zip>.
164. Energy Efficient Cities of Today and Tomorrow / J. Heinonen, S. Ala-Mantila, O. Akizu-Gardoki (eds.). Basel : MDPI, 2021. 256 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049597.pdf>.
165. Energy for Sustainable Future / T. M. I. Mahlia, I. Md. R. Fattah (eds.). Basel : MDPI, 2021. 230 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049572.pdf>.
166. Energy Management of Prosumer Communities / S. Sierla, M. Pourakbari-Kasmaei (eds.). Basel : MDPI, 2021. 133 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049593.pdf>.
167. Energy Storage in Energy Markets : Uncertainties, Modelling, Analysis and Optimization / edited by B Mohammadi-Ivatloo [et al.]. London : Academic Press, 2021. 460 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050986/>.
168. Energy Use Efficiency / A. Heshmati (ed.). Basel : MDPI, 2021. 284 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049595.pdf>.
169. Enhancement of Industrial Energy Efficiency and Sustainability / A. Trianni (ed.). Basel : MDPI, 2021. 294 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050927.pdf>.
170. e-Science : Open, Social and Virtual Technology for Research Collaboration / C. Koschtial, T. Kohler, C. Felden (eds.). Cham : Springer, 2021. 185 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi62/0046460.pdf>.
171. Handbook of Energy Economics and Policy Fundamentals : Applications for Engineers and Energy Planners / edited by A. Rubino, A. Sapio, M. La Scala. London : Academic Press, 2021. 674 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050932/>.
172. Implementing Responsible Research and Innovation : Organisational and National Conditions / C. Wittrock, E.-M. Forsberg, A. Pols [et al.]. Cham : Springer, 2021. 120 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi65/0048198.pdf>.
173. Improving Energy Efficiency through Data-Driven Modeling, Simulation and Optimization / D. Deschrijver (ed.). Basel : MDPI, 2021. 218 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049594.pdf>.
174. Industrial Energy Management and Sustainability / M. Benedetti, V. Introna (eds.). Basel : MDPI, 2021. 118 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050925.pdf>.
175. Koepsell D. Scientific Integrity and Research Ethics : An Approach from the Ethos of Science. Cham : Springer, 2021. 115 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi65/0048213.pdf>.
176. Leydesdorff L. The Evolutionary Dynamics of Discursive Knowledge : Communication-Theoretical Perspectives on an Empirical Philosophy of Science. Cham : Springer, 2021. 247 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi64/0047657.pdf>.
177. Local Electricity Markets / edited by T. Pinto, Z. Vale, S. Widergren. London : Academic Press, 2021. 450 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050964/>.
178. Lovei G. L. Writing and Publishing Scientific Papers : A Primer for the Non-English Speaker. Cambridge : Open Book Publishers, 2021. 198 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi69/0050317.pdf>.

179. *Mathematical Approaches to Modeling, Optimally Designing, and Controlling Electric Machine* / V. Prakht, M. N. Ibrahim, A. S. Anuchin (eds.). Basel : MDPI, 2021. 300 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050861.pdf>.
180. *Mathematical Modelling of Contemporary Electricity Markets* / edited by A. Dagoumas.  
London : Academic Press, 2021. 420 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050965/>.
181. *Mathematical Modelling of Energy Systems and Fluid Machinery* / M. Morini, M. Pinelli (eds.).  
Basel : MDPI, 2021. 256 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049596.pdf>.
182. *Mathematical Models for the Design of Electrical Machines* / F. Dubas, K. Boughrara (eds.).  
Basel : MDPI, 2021. 252 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi66/0048554.pdf>.
183. *Nano Tools and Devices for Enhanced Renewable Energy* / edited by Sh. Devasahayam,  
Ch. M. Hussain. Cambridge : Elsevier, 2021. 598 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi63/0047408.zip>.
184. *Nayak S. Fundamentals of Optimization Techniques with Algorithms*. London : Academic  
Press, 2021. 305 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050984/>.
185. *Optimization Methods Applied to Power Systems* / F. G. Montoya, R. B. Navarro (eds.). Basel :  
MDPI, 2021. 338 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050865.pdf>.
186. *Power Quality in Modern Power Systems* / edited by P. Sanjeevikumar [et al.]. London :  
Academic Press, 2021. 366 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050949/>.
187. *Reading Peer Review : PLOS ONE and Institutional Change in Academia* / M. P. Eve,  
C. Neylon, D. P. O'Donnell [et al.]. Cambridge : Cambridge University Press, 2021. 126 p.  
(Elements in Publishing and Book Culture).  
URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi71/0051289.pdf>.
188. *Recent Advances in Renewable Energy Technologies. Vol. 1* / edited by M. Jeguirim. London :  
Academic Press, 2021. 438 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050933/>.
189. *Renewable Energies for Sustainable Development* / M. D. Esteban, J.-S. Lopez-Gutierrez,  
V. N. Valdecantos (eds.). Basel : MDPI, 2021. 441 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049580.pdf>.
190. *Renewable Energy Microgeneration Systems : Customer-Led Energy Transition to Make a  
Sustainable World* / edited by Q. Yang, T. Yang, W. Li. London : Academic Press, 2021. 330 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050962/>.
191. *Renewable Energy Systems : Modelling, Optimization and Control* / edited by A. T. Azar,  
N. A. Kamal. London : Academic Press, 2021. 716 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050940/>.
192. *Robinson T. Arguments in Context : An Introduction to Critical Thinking*. Allentown :  
Muhlenberg College, 2021. 248 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi66/0048292.pdf>.

193. Ryghaug M., Skjolsvold T. M. *Pilot Society and the Energy Transition : The co-shaping of innovation, participation and politics.* Cham : Palgrave Pivot, 2021. 130 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi65/0048053.pdf>.
194. *Shaping an Inclusive Energy Transition / M. P. C. Weijnen, Z. Lukszo, S. Farahani (eds.).* Cham : Springer, 2021. 258 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049568.pdf>.
195. *Shaping the Digital Dissertation : Knowledge Production in the Arts and Humanities / V. Kuhn, A. Finger (eds.).* Cambridge : Open Book Publishers, 2021. 271 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi69/0050318.pdf>.
196. Squire J. C., Phillips B. J. *Programming for Electrical Engineers : MATLAB and Spice.* London : Academic Press, 2021. 266 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050938/>.
197. Stein D. J. *Problems of Living : Perspectives from Philosophy, Psychiatry, and Cognitive-Affective Science.* London : Academic Press, 2021. 308 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi69/0050371/>.
198. *Sustainable Energy Investment : Technical, Market and Policy Innovations to Address Risk / edited by J. Nyangon, J. Byrne.* London : IntechOpen, 2021. 245 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049583.pdf>.
199. *The Economics of Big Science : Essays by Leading Scientists and Policymakers / H. P. Beck, P. Charitos (eds.).* Cham : Springer, 2021. 137 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi65/0048234.pdf>.
200. *The Future European Energy System : Renewable Energy, Flexibility Options and Technological Progress / D. Most, S. Schreiber, A. Herbst [et al.] (eds.).* Cham : Springer, 2021. 309 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi63/0046972.pdf>.
201. Thomas C. G. *Research Methodology and Scientific Writing.* 2nd ed. Cham : Springer, 2021. 620 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi68/0049832.pdf>.
202. Van Petegem W., Bosman J., De Klerk M., Strydom S. *Evolving as a Digital Scholar : Teaching and Researching in a Digital World.* Leuven : Leuven University Press, 2021. 182 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi66/0048788.pdf>.
203. Walrand J. *Probability in Electrical Engineering and Computer Science : An Application-Driven Course.* Cham : Springer, 2021. 380 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050841.pdf>.
204. Wymann C. *Mind Your Writing : How to be a Professional Academic Writer.* Opladen : Verlag Barbara Budrich, 2021. 97 p.  
URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi71/0051295.pdf>.
205. Zohuri B., McDaniel P. *Introduction to Energy Essentials : Insight Into Nuclear, Renewable, and Non-Renewable Energies.* London : Academic Press, 2021. 594 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050967/>.
206. *100% Renewable Energy Transition : Pathways and Implementation / C. Kemfert, C. Breyer, Pao-Yu Oei (eds.).* Basel : MDPI, 2020. 356 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049599.pdf>.
207. *Advances in Clean Energy Technologies / edited by A. K. Azad.* London : Academic Press, 2020. 504 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049611/>.

208. *Advances in Modelling and Control of Wind and Hydrogenerators* / edited by A. Ebrahimi. London : IntechOpen, 2020. 185 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049579.pdf>.
209. *Analysis for Power Quality Monitoring* / J.-J. G. de la Rosa, M. P. Donsion (eds.). Basel : MDPI, 2020. 210 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050867.pdf>.
210. *Applied Electromechanical Devices and Machines for Electric Mobility Solutions* / edited by A. El-Shahat, M. Ruba. London : IntechOpen, 2020. 208 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050864.pdf>.
211. *Artificial Intelligence for Smart and Sustainable Energy Systems and Applications* / M. D. Lytras, K. T. Chui (eds.). Basel : MDPI, 2020. 258 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049605.pdf>.
212. *Behind and Beyond the Meter : Digitalization, Aggregation, Optimization, Monetization* / edited by F. Sioshansi. London : Academic Press, 2020. 423 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050982/>.
213. Belyakov N. *Sustainable Power Generation: Current Status, Future Challenges, and Perspectives*. London : Academic Press, 2020. 593 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049621/>.
214. *Bioenergy : Biomass to Biofuels and Waste to Energy* / A. Dahiya (ed.). London : Academic Press, 2020. 830 p. URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi72/0053168/>.
215. Bos J. *Research Ethics for Students in the Social Sciences*. Cham : Springer, 2020. 287 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi61/0045793.pdf>.
216. *Data Journeys in the Sciences* / S. Leonelli, N. Tempini (eds.). Cham : Springer, 2020. 412 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi65/0048235.pdf>.
217. *Digital Technology and the Practices of Humanities Research* / edited by J. Edmond. Cambridge : Open Book Publishers, 2020. 276 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi69/0050319.pdf>.
218. Dincer I., Abu-Rayash A. *Energy Sustainability*. Amsterdam : Elsevier, 2020. 255 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049612/>.
219. Dincer I., Rosen M. A. *Exergy: Energy, Environment and Sustainable Development*. 3rd ed. Amsterdam : Elsevier Science, 2020. 703 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049614/>.
220. *Distribution Power Systems and Power Quality* / B. Bak-Jensen (ed.). Basel : MDPI, 2020. 212 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050922.pdf>.
221. *Energy Efficiency in Electric Devices, Machines and Drives* / G. Stumberger, B. Polajzer (eds.). Basel : MDPI, 2020. 218 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050844.pdf>.
222. *Energy Efficiency in Electric Motors, Drives, Power Converters and Related Systems* / M. Marchesoni (ed.). Basel : MDPI, 2020. 248 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050860.pdf>.
223. *Energy Efficiency of Manufacturing Processes and Systems* / K. Salonitis (ed.). Basel : MDPI, 2020. 224 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050866.pdf>.

224. Energy Markets and Economics / S. Narayan (ed.). Basel : MDPI, 2020. 190 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049603.pdf>.
225. Energy Policy / edited by T. Taner. London : IntechOpen, 2020. 143 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049581.pdf>.
226. Energy Saving at Cities / F. M. Agugliaro, A. J. P. Moreno (eds.). Basel : MDPI, 2020. 186 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049602.pdf>.
227. Energy Services Fundamentals and Financing / D. Borge-Diez, E. Rosales-Asensio (eds.).  
London : Academic Press, 2020. 330 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049624/>.
228. Energy Transformation Towards Sustainability / edited by M. Tvaronaviciene, B. Slusarczyk.  
Amsterdam : Elsevier, 2020. 333 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050977/>.
229. Environmental Assessment of Renewable Energy Conversion Technologies / edited by  
P. A. Fokaides, A. Kylili, Ph. Georgali. Amsterdam : Elsevier, 2020. 315 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050931/>.
230. Future Energy: Improved, Sustainable and Clean Options for Our Planet / T. M. Letcher (ed.).  
3rd ed. Amsterdam : Elsevier, 2020. 792 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049615/>.
231. Hrabovcova V., Rafajdus P., Makys P. Analysis of Electrical Machines. London : IntechOpen,  
2020. 185 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050843.pdf>.
232. Hybrid Energy System Models / A. Berrada, R. El Mrabet (eds.). London : Academic Press,  
2020. 371 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049622/>.
233. Introduction to Industrial Energy Efficiency: Energy Auditing, Energy Management, and Policy  
Issues / P. Thollander, M. Karlsson, P. Rohdin [et al.]. London : Academic Press, 2020. 361 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049610/>.
234. Kestler U. Academic Integrity. KPU Library, 2020. 123 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi69/0050352.pdf>.
235. Lizarraga J. M., Picallo-Perez A. Exergy Analysis and Thermoconomics of Buildings : Design  
and Analysis for Sustainable Energy Systems. Cambridge : Elsevier, 2020. 1093 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi63/0047374.zip>.
236. Machine Learning for Energy Systems / D. N. Sidorov (ed.). Basel : MDPI, 2020. 272 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049598.pdf>.
237. Menegaki A. A Guide to Econometrics Methods for the Energy-Growth Nexus. Cambridge :  
Elsevier, 2020. 336 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/ScienceDirect/0046147.zip>.
238. Mukherjee S. P. A Guide to Research Methodology : An Overview of Research Problems,  
Tasks and Methods. New York : CRC Press, 2020. 240 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi68/0049833.pdf>.
239. New Technologies for Power System Operation and Analysis / H. Jiang, Y. Zhang, E. Muljadi  
(eds.). London : Academic Press, 2020. 377 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049618/>.



240. Operation and Maintenance Strategies for Hydropower : Handbook for Practitioners and Decision Makers. Washington : World Bank, 2020. 155 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049576.pdf>.
241. Predictive Modelling for Energy Management and Power Systems Engineering / R. Deo, P. Samui, S. S. Roy (eds.). Amsterdam : Elsevier, 2020. 535 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049620/>.
242. Raikar S., Adamson S. Renewable Energy Finance : Theory and Practice. Cambridge : Elsevier, 2020. 298 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/ScienceDirect/0046140.zip>.
243. Risk-Based Energy Management: DC, AC and Hybrid AC-DC Microgrids / S. Nojavan, M. Shafieezadehan, N. Ghadimi (eds.). London : Academic Press, 2020. 281 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049616/>.
244. Sareen S. Enabling Sustainable Energy Transitions: Practices of legitimation and accountable governance. Cham : Palgrave Pivot, 2020. 168 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049573.pdf>.
245. Sayyaadi H. Modeling, Assessment, and Optimization of Energy Systems. London : Academic Press, 2020. 543 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049623/>.
246. Silva V. B., Cardoso J. Computational Fluid Dynamics Applied to Waste-to-Energy Processes: A Hands-On Approach. Oxford : Butterworth-Heinemann, 2020. 206 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049642/>.
247. Successful Global Collaborations in Higher Education Institutions / edited by A. Al-Youbi, A. H. M. Zahed, W. G. Tierney. Cham : Springer, 2020. 93 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi61/0044911.pdf>.
248. Systematic Reviews in Educational Research : Methodology, Perspectives and Application / O. Zawacki-Richter, M. Kerres, S. Bedenlier [et al.] (eds.). Wiesbaden : Springer VS, 2020. 161 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi61/0045959.pdf>.
249. The Geopolitics of the Global Energy Transition / M. Hafner, S. Tagliapietra (eds.). Cham : Springer, 2020. 381 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi61/0045331.pdf>.
250. Wave and Tidal Energy / C. G. Soares, M. Lewis (eds.). Basel : MDPI, 2020. 222 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049601.pdf>.
251. Basu S., Debnath A. K. Power Plant Instrumentation and Control Handbook : A Guide to Thermal Power Plants. 2nd ed. London : Academic Press, 2019. 1134 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049608/>.
252. Breeze P. Power Generation Technologies. 3rd ed. Oxford : Newnes, 2019. 449 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049607/>.
253. Cooksey R., McDonald G. Surviving and Thriving in Postgraduate Research. 2nd ed. Singapore : Springer, 2019. 1170 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi68/0049834.pdf>.
254. Dixon A. Modern Aspects of Power System Frequency Stability and Control. London : Academic Press, 2019. 321 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050989/>.

255. Energy Demand Challenges in Europe : Implications for policy, planning and practice / F. Fahy, G. Goggins, C. Jensen (eds.). Cham : Palgrave Pivot, 2019. 157 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049574.pdf>.
256. Energy for Sustainable Development: Demand, Supply, Conversion and Management / edited by Md. Hasanuzzaman, N. Abd Rahim. London : Academic Press, 2019. 204 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049613/>.
257. Engaging Researchers with Data Management : The Cookbook / edited by C. Clare [et al.] (eds.). Cambridge : Open Book Publishers, 2019. 153 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi69/0050321.pdf>.
258. Exploring Public Speaking / edited by B. G. Tucker. 4th ed. University System of Georgia, 2019. 423 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi65/0048246.pdf>.
259. Fan M., Zhang Z., Wang C. Mathematical Models and Algorithms for Power System Optimization : Modeling Technology for Practical Engineering Problems. London : Academic Press, 2019. 429 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049617/>.
260. Hughes A., Drury B. Electric Motors and Drives : Fundamentals, Types and Applications. 5th ed. Oxford : Newnes, 2019. 495 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050990/>.
261. Hydropower : Practice and Application / edited by H. Samadi-Boroujeni. Rijeka : IntechOpen, 2019. 320 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049577.pdf>.
262. Intelligent Control in Energy Systems / A. Dounis (ed.). Basel : MDPI, 2019. 508 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049604.pdf>.
263. Laloui L., Rotta L. A. Analysis and Design of Energy Geostuctures : Theoretical Essentials and Practical Application. Cambridge : Elsevier, 2019. 1062 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi63/0047342.zip>.
264. Mapes M. Speak Out, Call In : Public Speaking as Advocacy. Lawrence : University of Kansas, 2019. 212 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi65/0048245.pdf>.
265. Optimisation Models and Methods in Energy Systems / C. H. Antunes (ed.). Basel : MDPI, 2019. 192 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049600.pdf>.
266. Rossette-Crake F. Public Speaking and the New Oratory : A Guide for Non-native Speakers. Cham : Springer, 2019. 285 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi69/0050375.pdf>.
267. Singh A. K., Pal B. C. Dynamic Estimation and Control of Power Systems. London : Academic Press, 2019. 234 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050988/>.
268. Sustainable Energy Systems Planning, Integration and Management / edited by A. Anvari-Moghaddam [et al.]. Basel : MDPI, 2019. 273 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050974.pdf>.
269. Tleis N. Power Systems Modelling and Fault Analysis: Theory and Practice. 2nd ed. London : Academic Press, 2019. 902 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049619/>.
270. Van Cleave M. Introduction to Logic and Critical Thinking. Lansing Community College, 2019. 235 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi64/0047645.pdf>.

271. Breeze P. Hydropower. London : Academic Press, 2018. 98 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049606/>.
272. Christian K. Keys to Running Successful Research Projects : All the Things They Never Teach You. London : Academic Press, 2018. 479 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi69/0050379/>.
273. Classical and Recent Aspects of Power System Optimization / edited by A. F. Zobaa, S. H. E. A. Aleem, A. Y. Abdelaziz. London : Academic Press, 2018. 557 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050981/>.
274. Krawczyk D. C. Reasoning : The Neuroscience of How We Think. London : Academic Press, 2018. 343 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi69/0050372/>.
275. Martinez D. M., Ebenhack B. W., Wagner T. P. Energy Efficiency: Concepts and Calculations. Amsterdam : Elsevier Science, 2018. 314 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049609/>.
276. McGregor S. L. Understanding and Evaluating Research : A Critical Guide. Thousand Oaks : SAGE, 2018. 937 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi66/0048357.pdf>.
277. Postgraduate Education in Higher Education / F. F. Padro (editor-in-chief) et al. Singapore : Springer, 2018. 611 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi63/0047182.pdf>.
278. Schuster S. The Art of Thinking in Systems : Improve Your Logic, Think More Critically, and Use Proven Systems to Solve Your Problems : Strategic Planning for Everyday Life. 2018. 83 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi69/0050368.pdf>.
279. Sieniutycz S., Jezowski J. Energy Optimization in Process Systems and Fuel Cells. 3rd ed. Amsterdam : Elsevier, 2018. 791 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi70/0050983/>.
280. The Economics and Econometrics of the Energy-Growth Nexus / edited by A. N. Menegaki. Cambridge : Elsevier, 2018. 402 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/ScienceDirect/0046130.zip>.
281. Towards Consistency and Transparency in Academic Integrity / S. Razi, I. Glendinning, T. Folynek (eds.). Berlin : Peter Lang, 2018. 253 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi66/0048772.pdf>.
282. A Guide to Systems Research : Philosophy, Processes and Practice / M. C. Edson, P. B. Henning, S. Sankaran (eds.). Singapore : Springer, 2017. 244 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi65/0048232.pdf>.
283. Athreya B. H., Mouza C. Thinking Skills for the Digital Generation : The Development of Thinking and Learning in the Age of Information. Cham : Springer, 2017. 179 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi65/0048238.pdf>.
284. Bodewits K. You Must Be Very Intelligent : The PhD Delusion. Cham : Springer, 2017. 339 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi61/0045957.pdf>.
285. Bridges D. Philosophy in Educational Research : Epistemology, Ethics, Politics and Quality. Cham : Springer, 2017. 479 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi65/0048205.pdf>.

- 286.Chen Q. Globalization and Transnational Academic Mobility : The Experiences Of Chinese Academic Returnees. Singapore : Springer, 2017. 143 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi63/0047197.pdf>.
- 287.Data Science and Social Research : Epistemology, Methods, Technology and Applications / edited by N. Carlo Lauro [et al.]. Cham : Springer, 2017. 300 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi65/0048211.pdf>.
- 288.DeLancey C. A Concise Introduction to Logic. Geneseo : Open SUNY Textbooks, 2017. 211 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi64/0047644.pdf>.
- 289.Gruba P., Zobel J. How To Write Your First Thesis. Cham : Springer, 2017. 95 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi61/0044920.pdf>.
- 290.Gurjar N. A Forward Looking Approach to Project Management : Tools, Trends, and the Impact of Disruptive Technologies. Singapore : Springer, 2017. 401 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi65/0048233.pdf>.
- 291.Hitchcock D. On Reasoning and Argument : Essays in Informal Logic and on Critical Thinking. Cham : Springer, 2017. 553 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi65/0048271.pdf>.
- 292.Knachel M. Fundamental Methods of Logic. Milwaukee : University of Wisconsin, 2017. 236 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi64/0047677.pdf>.
- 293.Knowledge and Project Management : A Shared Approach to Improve Performance / M. Handzic, A. Bassi (eds.). Cham : Springer, 2017. 197 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi65/0048231.pdf>.
- 294.Lindawati. Cracking a Ph.D. : Revelation of 5 Stages in Doctoral Journey. Singapore : Springer, 2017. 197 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi61/0045284.pdf>.
- 295.Open : The Philosophy and Practices that are Revolutionizing Education and Science / edited by R. S. Jhangiani, R. Biswas-Diener. London : Ubiquity Press, 2017. 294 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi64/0047646.pdf>.
- 296.Paltridge B. The Discourse of Peer Review : Reviewing Submissions to Academic Journals. London : Palgrave Macmillan, 2017. 235 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi62/0046465.pdf>.
- 297.Renewable Hydropower Technologies / edited by B. I. Ismail. London : IntechOpen, 2017. 108 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi67/0049585.pdf>.
- 298.Salo L. The Sociolinguistics of Academic Publishing : Language and the Practices of Homo Academicus. Cham : Palgrave Macmillan, 2017. 141 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi63/0047115.pdf>.
- 299.Stand up, Speak out : The Practice and Ethics of Public Speaking. University of Minnesota Libraries Publishing, 2016. 532 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi65/0048243.pdf>.
- 300.Opening Science : The Evolving Guide on How the Internet is Changing Research, Collaboration and Scholarly Publishing / S. Bartling, S. Friesike (eds.). Cham : Springer, 2014. 339 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi65/0048236.pdf>.
- 301.Energy management systems – Requirements with guidance for use. ISO/FDIS 50001:2011(E). 2011. 68 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi30/0025640.pdf>.

302. Cargill M., O'Connor P. Writing Scientific Research Articles : Strategy and Steps. Chichester : Wiley-Blackwell, 2009. 173 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi66/0048355.pdf>.
303. Paltridge B., Starfield S. Thesis and Dissertation Writing in a Second Language : A handbook for supervisors. London : Routledge, 2007. 189 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi66/0048351.pdf>.
304. Turabian K. L. A Manual for Writers of Research, Theses and Dissertations. 7th ed. Chicago : University of Chicago Press, 2007. 470 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi66/0048352.pdf>.
305. Energy futures : The role of research and technological development. Brussels : Directorate-General for Research Sustainable Energy Systems, 2006. 64 p.
306. Thumann A., Woodroof E. A. Handbook of financing energy projects. Fairmont Press, 2005. 432 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi4/0006226.pdf>.
307. Dunleavy P. Authoring a PhD: how to plan, draft, write, and finish a doctoral thesis or dissertation. New York : Palgrave Macmillan, 2003. 297 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi66/0048356.pdf>.
308. Harmuth H. F., Barrettterence W., Meffert B. Modified Maxwell equations in quantum electrodynamics. London : World Scientific, 2001. 300 p. (World Scientific Series in Contemporary Chemical Physics ; vol. 19).
309. Gregory H. Public Speaking for College and Career. 5th ed. Boston : McGraw-Hill College, 1999. 477 p.
310. Tobey R. C. Technology as Freedom. The New Deal and the Electrical Modernization of the American Home. Berkeley : University of California Press, 1996. 249 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Vigovska/0038756.pdf>.
311. Mason J. R. Switch engineering handbook. New York : McGraw-Hill, 1993. 478 p. : fig.
312. Smil V. General Energetics : Energy in Biosphere and Civilization. New York : John Wiley & Sons, 1991. 369 p. : fig. (Environmental science and technology).
313. Denno K. Engineering Economics of Alternative Energy Sources. Boca Raton : CRC Press, 1990. 353 p. : fig.
314. McPherson G., Laramore R. D. An introduction to electrical machines and transformers. 2nd ed. New York : John Wiley & Sons, 1990. 571 p. : fig., tabl.
315. Hammond S. B., Gehmlich D. K. Electrical Engineering. 2nd ed. New York : McGraw-Hill, 1970. 542 p. (McGraw-Hill electrical and electronic engineering series).
316. John D. J. Classical Electrodynamics. New York : John Wiley and Sons, 1962. 656 p.  
URL: [http://ebooks.znu.edu.ua/files/phiziki/physics/teorfizika/elektrodinamika/2John\\_David\\_Jackson.\\_Classical\\_Electrodynamics.\\_1962.djvu](http://ebooks.znu.edu.ua/files/phiziki/physics/teorfizika/elektrodinamika/2John_David_Jackson._Classical_Electrodynamics._1962.djvu).

### **Англійська мова професійного спрямування**

317. Ільченко О. М. Англійська для науковців = The Language of Science. 7-е вид. Київ : Едельвейс, 2022. 334 с. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi66/0048350.pdf>.

318. Ilchenko O., Kramar N., Bedrych Y., Shelkoviukova Z. Test Your English : [збірка тестів для аспірантів]. Kyiv : Edelweiss, 2022. 96 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi66/0048353.pdf>.
319. Посібник з англійської мови для аспірантів технічних закладів вищої освіти (для практичних занять та самостійної роботи) : навч. посіб. / Н. В. Саєнко, С. В. Понікаровська, Є. Б. Новікова, Г. С. Созикіна. Харків : ХНАДУ, 2022. 300 с.  
URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi75/0056223.pdf>.
320. Румянцева О. А. Активна лексика наукового дослідження: українсько-російсько-англійський глосарій з академічного письма : для здобувачів ступеня доктор філософії, докторів філософії, докторів наук, викладачів ЗВО, дослідників, перекладачів і магістрів : словник. Одеса : Одес. нац. ун-т ім. І. І. Мечникова, 2022. 147 с.  
URL: <https://files.znu.edu.ua/files/Bibliobooks/Inshi71/0052100.pdf>.
321. Ilchenko O. International Communication: Science, Technology, Education, Journalism : English-Ukrainian-Russian Dictionary. Kyiv : Edelweiss, 2021. 635 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi66/0048349.pdf>.
322. Last S., Neveu C., Smith M. Technical Writing Essentials : Introduction to Professional Communications in the Technical Fields. Victoria : University of Victoria, 2021. 274 p.  
URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi64/0047432.pdf>.
323. Щербина С. В. Англійська мова наукового спілкування : навч. посіб. для магістрів. Кропивницький : ЦНТУ, 2020. 148 с.  
URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi73/0054260.pdf>.
324. Андреева І. О., Залужна М. В., Запольських С. П. Практичний курс англійської мови для викладача-дослідника : навч.-метод. посіб. для здобувачів вищ. освіти освіт.-наук. програми 3 рівня (підготовка докторів філософії) усіх спец. 2 рік. Запоріжжя : ЗНУ, 2020. 62 с. URL: <http://ebooks.znu.edu.ua/files/metodychky/2021/05/0046788.pdf>.
325. Андреева І. О., Залужна М. В., Запольських С. П. Практичний курс англійської мови для викладача-дослідника : навч.-метод. посіб. для здобувачів вищ. освіти освіт.-наук. програми 3 рівня (підготовка докторів філософії) усіх спец. 1 рік. Запоріжжя : ЗНУ, 2019. 83 с. URL: <http://ebooks.znu.edu.ua/files/metodychky/2021/05/0046787.pdf>.
326. Ilchenko O. M., Myroniuk T. M. Reading, Vocabulary, Grammar and Listening Comprehension Tests (for PhD Candidates). Kyiv : Research and Educational Center for Foreign Languages NASU, 2018. 62 p. URL: <http://ebooks.znu.edu.ua/files/Bibliobooks/Inshi66/0048354.pdf>.
327. Нікітенко В. О. Англійська мова для наукового спілкування : метод. вказівки до підгот. докторів філософії. Ч. 2. Запоріжжя : ЗДІА, 2018. 50 с.  
URL: <http://ebooks.znu.edu.ua/files/ZII/metodychky/2018/f359043.pdf>.
328. Bailey S. Academic Writing : A Handbook for International Students. 5th ed. New York : Routledge, 2018. 663 p. URL: <https://files.znu.edu.ua/files/Bibliobooks/Inshi69/0050643.pdf>.
329. Клименко Л. В. Англійська мова за професійним спрямуванням : метод. вказівки до практ. занять для бакалаврів ЗДІА техн. спец. Запоріжжя : ЗДІА, 2016. 42 с.  
URL: <http://ebooks.znu.edu.ua/files/ZII/metodychky/do2018/f357240.pdf>.
330. Навчально-довідковий посібник з англійської мови для аспірантів / уклад.: Н. Р. Денисюк, В. Б. Кухарська, І. Р. Плавуцька, С. А. Федак. Тернопіль : Вид-во ТНТУ

331. Карпенко І. Ю., Демихова О. Г. Англійська мова : метод. вказівки до виконання контрольних робіт для 2 курсу техн. спец. Запоріжжя : ЗДІА, 2014. 105 с.  
URL: <http://ebooks.znu.edu.ua/files/ZII/metodychky/do2018/f356099.doc>.
332. Hewings M. Cambridge Academic English : An integrated skills course for EAP : Student's Book. Upper intermediate. Cambridge : Cambridge University Press, 2012. 176 p.
333. Armer T. Cambridge English for Scientists. Cambridge : Cambridge University Press, 2011. 128 p. (Cambridge Professional English).
334. Bingham C. Technical English : Teacher's Book 2. Harlow : Pearson Education, 2008. 142 p.
335. Bonamy D. Technical English. Course Book 1. Harlow : Pearson Education, 2008. 127 p.
336. Bonamy D. Technical English. Course Book 2. Harlow : Pearson Education, 2008. 127 p.
337. Jacques C. Technical English. Work Book 1. Harlow : Pearson Education, 2008. 80 p.
338. Бахов І. С. English for Post-Graduate Students = Англійська мова для аспірантів та здобувачів : навч. посіб. для студентів вищ. навч. закл. Київ : Персонал, 2008. 276 с.  
URL: <http://files.znu.edu.ua/files/Bibliobooks/Inshi75/0056218.pdf>.
339. Ковуязина О. Basic Skills in Writing: Critical Reasoning Enhancement : навч. посіб. для студентів вузів рек. МОН України. Запоріжжя : ЗНУ, 2005. 326 p.
340. Яхонтова Т. В. Основи англомовного наукового письма : навч. посіб. для студентів, аспірантів і науковців. Львів : ЛНУ ім. І. Франка, 2002. 220 с.
341. Bates M., Dudley-Evans T. Nucleus : English for science and technology : General science. Harlow : Longman, 2000. 135 p.
342. Ятель Г. П., Князевський Б. М., Кузик Ф. К. Англійська мова (поглиблений курс) для студентів технічних вузів : підруч. для студентів вищ. техн. навч. закл. / заг. ред. Г. П. Ятеля. Київ : Вища школа, 1995. 254 с.
343. Князевський Б. М., Кузик Ф. К., Ятель Г. П. Англійська мова для технічних вузів : підручник. Вид. 2-ге, стереотип. Київ : Вища школа, 1993. 382 с.