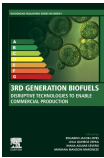

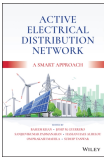


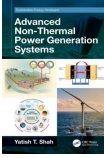

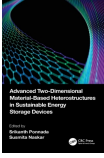
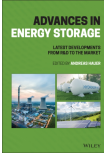


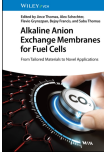
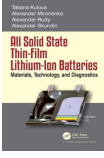


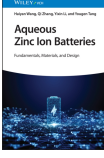
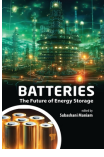


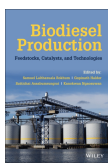
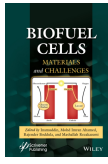

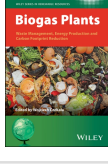

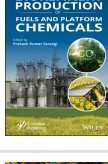

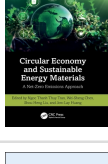



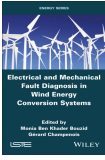
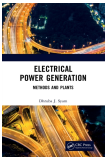

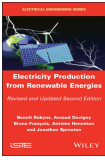
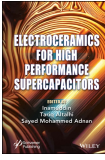
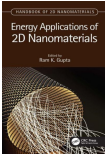

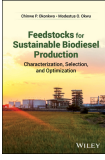
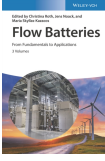


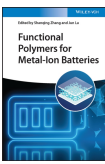


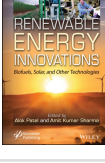






Energetyka

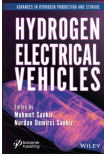
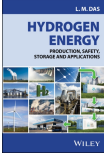
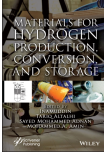



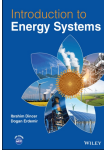

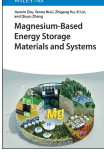

#	Okładka	Tytuł	Autor	ISBN	Rok
1053		3rd Generation Biofuels: Disruptive Technologies to Enable Commercial Production https://krainakniazek.pl/jj,9780323909716.html	Eduardo Jacob-Lopes Leila Queiroz Zepka Ihana Aguiar Severo	9780323909716	2022
1054		A New Swing-Contract Design for Wholesale Power Markets https://krainakniazek.pl/jj,9781119670124.html	Leigh S. Tesfatsion	9781119670124	2020
1055		Active Electrical Distribution Network: A Smart Approach https://krainakniazek.pl/jj,9781119599517.html	Baseem Khan Josep M. Guerrero Sanjeevkumar Padmanaban	9781119599517	2021
1056		Advanced Ceramics for Energy and Environmental Applications https://krainakniazek.pl/jj,9781032025537.html		9781032025537	2024
1057		Advanced Control of Power Converters: Techniques and MATLAB / Simulink Implementation https://krainakniazek.pl/jj,9781119854401.html	Komurcugil, Hasan	9781119854401	2023
1058		Advanced Non-Thermal Power Generation Systems https://krainakniazek.pl/jj,9781032552811.html	Yatish T. (Norfolk State University, Virginia, USA) Shah	9781032552811	2023
1059		Advanced Technologies for Rechargeable Batteries: Metal-Ion, Hybrid, and Metal-Air Batteries https://krainakniazek.pl/jj,9781032315362.html	Prasanth Raghavan Akhila Das Jabeen Fatim	9781032315362	
1060		Advanced Two-Dimensional Material-Based Heterostructures in Sustainable Energy Storage Devices https://krainakniazek.pl/jj,9781032519746.html	Srikanth Ponnada Susmita Naskar	9781032519746	
1061		Advances in Energy Storage: Latest Developments from R&d to the Market https://krainakniazek.pl/jj,9781119239352.html	Hauer, Andreas	9781119239352	2022

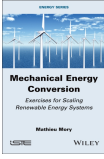
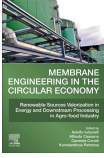

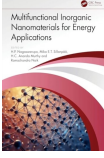

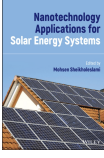

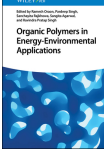
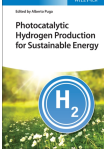
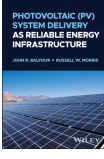
#	Okładka	Tytuł	Autor	ISBN	Rok
1062		Advances in Synthesis Gas: Methods, Technologies and Applications: Syngas Process Modelling and Apparatus Simulation https://krainakniazek.pl/jj,9780323918794.html	Mohammad Reza Rahimpour Mohammad Amin Makarem Maryam Meshksar	9780323918794	2022
1063		Aerogels for Energy Saving and Storage https://krainakniazek.pl/jj,9781119717638.html	Mathew	9781119717638	2024
1064		Alkaline Anion Exchange Membranes for Fuel Cells: From Tailored Materials to Novel Applications https://krainakniazek.pl/jj,9783527350391.html		9783527350391	2024
1065		All Solid State Thin-Film Lithium-Ion Batteries https://krainakniazek.pl/jj,9780367763435.html	Alexander Miromemko	9780367763435	2023
1066		Alternative Liquid Dielectrics for High Voltage Transformer Insulation Systems: Performance Analysis and Applications https://krainakniazek.pl/jj,9781119800163.html	Mohan Ra Issouf Fofana Ramanujam Sarathi	9781119800163	2021
1067		Analysis and Design of Electrical Power Systems: A Practical Guide and Commentary on NEC and IEC 60364 https://krainakniazek.pl/jj,9783527341375.html	Ismail (Biberach University of Applied Sciences, Biberach, Germany) Kasikci	9783527341375	2022
1068		Aqueous Zinc Ion Batteries: Fundamentals, Materials, and Design https://krainakniazek.pl/jj,9783527349746.html	Yougen Tang	9783527349746	2024
1069		Batteries: The Future of Energy Storage https://krainakniazek.pl/jj,9789815129380.html	Subashani Maniam	9789815129380	
1070		Battery Management System and Its Applications https://krainakniazek.pl/jj,9781119154006.html	Tan, Xiaojun	9781119154006	2022
1071		Battery Technologies: Materials and Components https://krainakniazek.pl/jj,9783527348589.html	Ma, Jianmin	9783527348589	2021

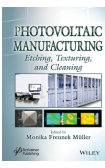

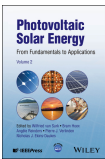
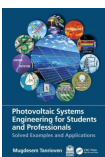



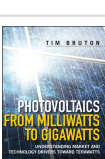

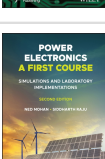
#	Okładka	Tytuł	Autor	ISBN	Rok
1072		Biodiesel Production: Feedstocks, Catalysts, and Technologies https://krainakniazek.pl/jj,9781119771333.html	Rokhum, Samuel Lalthazuala	9781119771333	2022
1073		Biofuel Cells: Materials and Challenges https://krainakniazek.pl/jj,9781119724698.html	Inamuddin	9781119724698	2021
1074		Biofuel Extraction Techniques https://krainakniazek.pl/jj,9781119829324.html		9781119829324	2023
1075		Biogas Plants: Waste Management, Energy Production and Carbon Footprint Reduction https://krainakniazek.pl/jj,9781119863786.html	W Czekala	9781119863786	2023
1076		Biomass-Based Supercapacitors: Design, Fabrication and Sustainability https://krainakniazek.pl/jj,9781119866404.html	Aziz, MD Abdul	9781119866404	2023
1077		Biorefineries: Production of Fuels and Platform Chemicals https://krainakniazek.pl/jj,9781119724728.html	Sarangi, Prakash Kumar	9781119724728	2023
1078		Braced Oil Dampers for Buildings https://krainakniazek.pl/jj,9781032268637.html	Atsuki Yokoyama	9781032268637	2023
1079		Circular Economy and Sustainable Energy Materials: A Net-Zero Emissions Approach https://krainakniazek.pl/jj,9781032803562.html	Ngoc Thanh Thuy Tran Wei-Sheng Chen Shou-Heng Liu	9781032803562	
1080		Control and Filter Design of Single-Phase Grid-Connected Converters https://krainakniazek.pl/jj,9781119886549.html	Chung, Henry S.	9781119886549	2022
1081		Converting Power into Chemicals and Fuels: Power-to-X Technology for a Sustainable Future https://krainakniazek.pl/jj,9781394184293.html		9781394184293	2023

#	Okładka	Tytuł	Autor	ISBN	Rok
1082		Electric Power: Distribution Emergency Operation https://krainakniazek.pl/jj,9781032338880.html	Chee-Wooi Ten Yachen Tang	9781032338880	2022
1083		Electrical and Mechanical Fault Diagnosis in Wind Energy Conversion Systems https://krainakniazek.pl/jj,9781786309310.html		9781786309310	2023
1084		Electrical Power Generation: Methods and Plants https://krainakniazek.pl/jj,9781032516141.html	Dhruba J. Syam	9781032516141	
1085		Electrical Power Systems Technology https://krainakniazek.pl/jj,9788770226660.html		9788770226660	2022
1086		Electricity Production from Renewable Energies https://krainakniazek.pl/jj,9781786306616.html	Robyns Arnaud Davigny Bruno Fran	9781786306616	2021
1087		ElectroceraMics for High Performance Supercapacitors https://krainakniazek.pl/jj,9781394166251.html	Inamuddin	9781394166251	2023
1088		Energy Applications of 2D Nanomaterials https://krainakniazek.pl/jj,9781032013909.html	Ram K. Gupta	9781032013909	
1089		Energy Materials https://krainakniazek.pl/jj,9781032217260.html		9781032217260	2024
1090		Feedstocks for Sustainable Biodiesel Production: Characterization, Selection, and Optimization https://krainakniazek.pl/jj,9781394258079.html		9781394258079	2024
1091		Flow Batteries, 3 Volume Set: From Fundamentals to Applications https://krainakniazek.pl/jj,9783527349227.html		9783527349227	2023

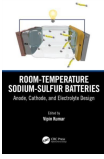

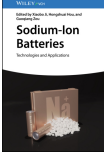
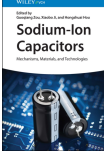
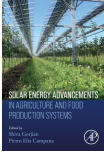
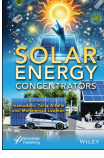
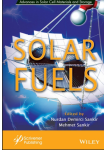

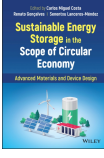
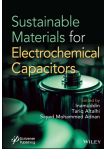
#	Okładka	Tytuł	Autor	ISBN	Rok
1092		Functional Polymers for Metal-ion Batteries https://krainakniazek.pl/jj,9783527350681.html	S Zhang	9783527350681	2023
1093		Functional Polymers for Metal-ion Batteries https://krainakniazek.pl/jj,9783527350681.html	S Zhang	9783527350681	2023
1094		Geothermal Energy: Utilization, Technology and Financing https://krainakniazek.pl/jj,9781032069487.html	Kriti Yadav Anirbid Sircar Apurwa Yadav	9781032069487	
1095		Green Technologies for Sustainable Production, Volume 1 https://krainakniazek.pl/jj,9781119785675.html	Leonidas Matsakas	9781119785675	2023
1096		Grid-Forming Power Inverters: Control and Applications https://krainakniazek.pl/jj,9781032298887.html	Alhelou, Hassan Haes	9781032298887	2023
1097		Handbook of Small Modular Nuclear Reactors: Second Edition https://krainakniazek.pl/jj,9780128239162.html	Ingersoll, Daniel T.	9780128239162	2020
1098		Handbook of Transitions to Energy and Climate Security https://krainakniazek.pl/jj,9781857439748.html	Robert E. Looney	9781857439748	2018
1099		Handbook of Wind Resource Assessment https://krainakniazek.pl/jj,9781119055297.html	S Watson	9781119055297	2023
1100		Hybrid Materials for Piezoelectric Energy Harvesting and Conversion https://krainakniazek.pl/jj,9781394150342.html		9781394150342	2024
1101		Hydrogen Economy: Processes, Supply Chain, Life Cycle Analysis and Energy Transition for Sustainability https://krainakniazek.pl/jj,9780323995146.html	Scipioni, Antonio	9780323995146	2023

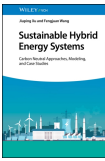
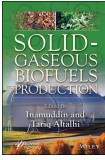
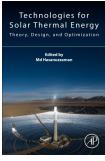
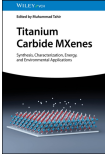
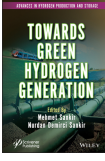
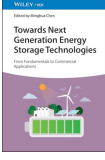

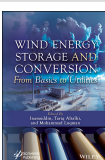
#	Okładka	Tytuł	Autor	ISBN	Rok
1102		Hydrogen Electrical Vehicles https://krainakniazek.pl/jj,9781394166381.html	Mehmet Sankir Nurdan Demirci Sankir	9781394166381	2023
1103		Hydrogen Energy: Production, Safety, Storage and Applications https://krainakniazek.pl/jj,9781119900696.html	L Das	9781119900696	2024
1104		Hydrogen Production https://krainakniazek.pl/jj,9781119829348.html	Inamuddin	9781119829348	2023
1105		Hydrogen Safety for Energy Applications: Engineering Design, Risk Assessment, and Codes and Standards https://krainakniazek.pl/jj,9780128204924.html	Alexei Kotchourko Thomas Jordan	9780128204924	2022
1106		Integrated Green Energy Solutions, Volume 2 https://krainakniazek.pl/jj,9781394193660.html	Dangate	9781394193660	2023
1107		Integrated Resilient Energy Systems, Volume 1 https://krainakniazek.pl/jj,9781119847434.html	Dangate	9781119847434	2023
1108		Introduction to Energy Systems https://krainakniazek.pl/jj,9781119825760.html	Siddiqui, Osamah	9781119825760	2022
1109		Layered Materials: Synthesis and Applications in Energy and Environmental Remediation https://krainakniazek.pl/jj,9789815129175.html	Alagarsamy Pandikumar Subramanian Moscow Kandasamy Jothivenkatachalam	9789815129175	
1110		Magnesium-Based Energy Storage Materials and Systems https://krainakniazek.pl/jj,9783527352265.html	Jianxin Zou, Yanna NuLi, Zhigang Hu, Xi Lin, Qiuyu Zhang	9783527352265	2024
1111		Materials for Energy Storage https://krainakniazek.pl/jj,9780367495121.html	Niroj Kumar Sahu Arpan Kumar Nayak Andrews Nirmala Grace	9780367495121	

#	Okładka	Tytuł	Autor	ISBN	Rok
1112		Mechanical Energy Conversion: Exercises for Scaling Renewable Energy Systems https://krainakniazek.pl/jj,9781786309235.html	Mathieu Mory	9781786309235	
1113		Membrane Engineering in the Circular Economy: Renewable Sources Valorization in Energy and Downstream Processing in Agro-Food Industry https://krainakniazek.pl/jj,9780323852531.html	Adolfo Iulianelli Alfredo Cassano Carmela Conidi	9780323852531	2022
1114		Modern Ferrites, 2 Volume Set https://krainakniazek.pl/jj,9781394156184.html	VG Harris	9781394156184	2022
1115		Multifunctional Inorganic Nanomaterials for Energy Applications https://krainakniazek.pl/jj,9781032644189.html	H. P. Nagaswarupa Mika E. T. Sillanp?? H. C. Anand	9781032644189	
1116		Nanomaterials for Energy and Sensor Applications https://krainakniazek.pl/jj,9781032397009.html		9781032397009	2024
1117		Nanotechnology Applications for Solar Energy Systems https://krainakniazek.pl/jj,9781119791140.html		9781119791140	2023
1118		Nuclear Power Plant Design and Analysis Codes: Development, Validation, and Application https://krainakniazek.pl/jj,9780128181904.html	Wang, Jun	9780128181904	2020
1119		Organic Polymers in Energy-Environmental Applications https://krainakniazek.pl/jj,9783527352371.html	R Oraon	9783527352371	2024
1120		Photocatalytic Hydrogen Production for Sustainable Energy https://krainakniazek.pl/jj,9783527349838.html		9783527349838	2023
1121		Photovoltaic (PV) System Delivery as Reliable Energy Infrastructure https://krainakniazek.pl/jj,9781119571193.html		9781119571193	2024

#	Okładka	Tytuł	Autor	ISBN	Rok
1122		Photovoltaic Manufacturing: Etching, Texturing, and Cleaning https://krainakniazek.pl/jj,9781119241898.html	Monika Freunek Muller	9781119241898	2021
1123		Photovoltaic Partial Shading: Principles and Methods https://krainakniazek.pl/jj,9781032259536.html	Anshul Agrawal Anuradha Tomar Venkata Madhava Ram Tatabhatla	9781032259536	
1124		Photovoltaic Solar Energy: From Fundamentals to Applications https://krainakniazek.pl/jj,9781119578819.html	Wilfried van Sark, Pierre Verlinden, Angèle Reinders	9781119578819	2024
1125		Photovoltaic Systems Engineering for Students and Professionals https://krainakniazek.pl/jj,9781032541853.html	Mugdesem (Yildiz Technical University, Turkey) Tanrioven	9781032541853	2023
1126		Photovoltaic Systems Technology https://krainakniazek.pl/jj,9781394166428.html		9781394166428	2024
1127		Photovoltaic Systems: Artificial Intelligence-Based Fault Diagnosis and Predictive Maintenance https://krainakniazek.pl/jj,9781032064260.html	K. Mohana Sundaram Sanjeevikumar Padmanaban Jens Bo Holm-Nielsen	9781032064260	2022
1128		Photovoltaic Thermal Passive House System: Basic Principle, Modeling, Energy and Exergy Analysis https://krainakniazek.pl/jj,9781138333550.html	Tiwari, Gopal Nath	9781138333550	2022
1129		Photovoltaics from Milliwatts to Gigawatts: Understanding Market and Technology Drivers Toward Terawatts https://krainakniazek.pl/jj,9781119130048.html	Bruton, Tim	9781119130048	2021
1130		Power Electronics for Green Energy Conversion https://krainakniazek.pl/jj,9781119786481.html	Mahajan Sagar Bhaskar Nikita Gupta Sanjeevikumar Padmanaban	9781119786481	2022
1131		Power Electronics, A First Course: Simulations and Laboratory Implementations https://krainakniazek.pl/jj,9781119818564.html	Mohan	9781119818564	2023

#	Okładka	Tytuł	Autor	ISBN	Rok
1132		Power Grid Resilience Against Natural Disasters: Preparedness, Response, and Recovery https://krainakniazek.pl/jj,9781119801474.html	Lei, Shunbo	9781119801474	2022
1133		Power System Transients: Modelling Simulation and Applications https://krainakniazek.pl/jj,9781032185583.html	Gharehpetian, Gevork	9781032185583	2023
1134		Powering Through: Energy Resilience Planning for the Grid, Governments, and End Users https://krainakniazek.pl/jj,9788770227865.html	Brian Levite Alex Rakow	9788770227865	
1135		Recent Advances in Thin Film Photovoltaics https://krainakniazek.pl/jj,9789811937231.html		9789811937231	2022
1136		Rechargeable Organic Batteries: Materials, Mechanisms and Prospects https://krainakniazek.pl/jj,9783527350803.html	Yongzhu Fu (Zhengzhou University, China)	9783527350803	2024
1137		Renewable Energy and Sustainable Buildings: Selected Papers from the World Renewable Energy Congress Wrec 2018 https://krainakniazek.pl/jj,9783030184872.html	Sayigh, Ali	9783030184872	2019
1138		Renewable Energy Integration with Building Energy Systems: A Modelling Approach https://krainakniazek.pl/jj,9781032077987.html	V. S. K. V. Harish Amit Vilas Sant Arun Kumar	9781032077987	
1139		Renewable Energy Production and Distribution Volume 2: Solutions and Opportunities https://krainakniazek.pl/jj,9780443184390.html	Mejdi Jeguirim Patrick Dutourni?	9780443184390	
1140		Renewable Energy Resources https://krainakniazek.pl/jj,9780415633581.html	John Twidell	9780415633581	2021
1141		Renewable Energy Systems: A Smart Energy Systems Approach to the Choice and Modeling of 100% Renewable Solutions https://krainakniazek.pl/jj,9780124104235.html	Lund, Henrik	9780124104235	2022

#	Okładka	Tytuł	Autor	ISBN	Rok
1142		Room-temperature Sodium-Sulfur Batteries https://krainakniazek.pl/jj,9781032456089.html		9781032456089	2023
1143		Science and Technology of Liquid Metal Coolants in Nuclear Engineering https://krainakniazek.pl/jj,9780323951456.html	Thiagarajan Gnanasekaran	9780323951456	2022
1144		Sodium-Ion Batteries: Technologies and Applications https://krainakniazek.pl/jj,9783527350612.html	X Ji	9783527350612	2023
1145		Sodium-Ion Capacitors: Mechanisms, Materials, and Technologies https://krainakniazek.pl/jj,9783527350377.html		9783527350377	2023
1146		Solar Energy Advancements in Agriculture and Food Production Systems https://krainakniazek.pl/jj,9780323898669.html	Shiva Gorjian Pietro Elia Campana	9780323898669	2022
1147		Solar Energy Concentrators: Essentials and Applications https://krainakniazek.pl/jj,9781394204328.html	Inamuddin	9781394204328	
1148		Solar Fuels https://krainakniazek.pl/jj,9781119750574.html	Nurdan Demirci Sankir Mehmet Sankir	9781119750574	2023
1149		Sustainable Butanol Biofuels https://krainakniazek.pl/jj,9780367760816.html	Anita Singh Richa Kothari Somvir Bajar	9780367760816	
1150		Sustainable Energy Storage in the Scope of Circular Economy: Advanced Materials and Device Design https://krainakniazek.pl/jj,9781119817680.html	Costa, Carlos Miguel	9781119817680	2023
1151		Sustainable Materials for Electrochemical Capacitors https://krainakniazek.pl/jj,9781394166237.html	Inamuddin	9781394166237	2023

#	Okładka	Tytuł	Autor	ISBN	Rok
1152		Sustainable Hybrid Energy Systems: Carbon Neutral Approaches, Modeling, and Case Studies https://krainakniazek.pl/jj,9783527352432.html	Jiuping Xu (Sichuan University, China), Fengjuan Wang	9783527352432	2024
1153		Technological Advancements in Solid-Gaseous Biofuels Production https://krainakniazek.pl/jj,9781394204403.html	Inamuddin	9781394204403	
1154		Technologies for Solar Thermal Energy: Theory, Design And, Optimization https://krainakniazek.pl/jj,9780128239599.html	Hasanuzzaman, MD	9780128239599	2022
1155		Titanium Carbide MXenes: Synthesis, Characterization, Energy and Environmental Applications https://krainakniazek.pl/jj,9783527350742.html	M Tahir	9783527350742	2024
1156		Towards Green Hydrogen Generation https://krainakniazek.pl/jj,9781394234080.html		9781394234080	
1157		Towards Next Generation Energy Storage Technologies: From Fundamentals to Commercial Applications https://krainakniazek.pl/jj,9783527353316.html	Minghua (Harbin University of Science and Technology, China) Chen	9783527353316	2024
1158		Wearable Solar Cells: Mechanisms, Materials, and Devices https://krainakniazek.pl/jj,9783527350551.html	Hao Sun (Shanghai Jiao Tong University; Fudan University, China), Zhibin Yang (Shanghai Jiao Tong University; East China	9783527350551	2023
1159		Wind Energy Storage and Conversion https://krainakniazek.pl/jj,9781394204335.html	Inamuddin	9781394204335	