




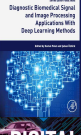




LP	OKŁADKA	TYTUŁ	AUTOR	ISBN	DZIEDZINA	WWW
112		<b>6G and Onward to Next G - The Road to the Multiverse</b>	Maier Martin	9781119898542	Technologia telefonii komórkowej	<a href="https://www.wiley.com/en-ie/6G+and+Onward+to+Next+G%3A+The+Road+to+the+Multivers+e-p-9781119898597">https://www.wiley.com/en-ie/6G+and+Onward+to+Next+G%3A+The+Road+to+the+Multivers+e-p-9781119898597</a>
113		<b>6G Wireless The Communication Paradigm Beyond 2030</b>		9781032251738	Technologia telefonii komórkowej	<a href="https://www.routledge.com/6G-Wireless-The-Communication-Paradigm-Beyond-2030/Tariq-Khandaker-Ansari/p/book/9781032251738">https://www.routledge.com/6G-Wireless-The-Communication-Paradigm-Beyond-2030/Tariq-Khandaker-Ansari/p/book/9781032251738</a>
114		<b>ADCS - Spacecraft Attitude Determination and Control</b>	Paluszek Michael (President, Princeton Satellite Systems, New Jersey, USA)	9780323999151	Elektronika	<a href="https://shop.elsevier.com/books/adcs-spacecraft-attitude-determination-and-control/paluszek/978-0-323-99915-1">https://shop.elsevier.com/books/adcs-spacecraft-attitude-determination-and-control/paluszek/978-0-323-99915-1</a>
115		<b>Advancement of Deep Learning and its Applications in Object Detection and Recognition</b>		9788770227025	Elektronika	<a href="https://www.routledge.com/Advancement-of-Deep-Learning-and-its-Applications-in-Object-Detection-and-Mir-Sharma-Rout-Umer/p/book/9788770227025">https://www.routledge.com/Advancement-of-Deep-Learning-and-its-Applications-in-Object-Detection-and-Mir-Sharma-Rout-Umer/p/book/9788770227025</a>
116		<b>Advances in Control Techniques for Smart Grid Applications</b>		9789811698552	Elektronika	<a href="https://link.springer.com/book/10.1007/978-981-16-9856-9">https://link.springer.com/book/10.1007/978-981-16-9856-9</a>
117		<b>Advances in Electromagnetics Empowered by Artificial Intelligence and Deep Learning</b>	Campbell	9781119853893	Elektronika	<a href="https://www.wiley.com/en-ie/Advances+in+Electromagnetics+Empowered+by+Artificial+Intelligence+and+Deep+Learning-p-9781119853916">https://www.wiley.com/en-ie/Advances+in+Electromagnetics+Empowered+by+Artificial+Intelligence+and+Deep+Learning-p-9781119853916</a>
118		<b>Adversarial Deep Learning in Cybersecurity</b>	Liu Bo	9783030997717	Elektronika	<a href="https://link.springer.com/book/10.1007/978-3-031-15030-2">https://link.springer.com/book/10.1007/978-3-031-15030-2</a>
119		<b>AI, Machine Learning and Deep Learning</b>	Hei Xiali (University of Louisiana at Lafayette, USA)	9781032034041	Elektronika	<a href="https://www.routledge.com/AI-Machine-Learning-and-Deep-Learning-A-Security-Perspective/Hu-Hei/p/book/9781032034041">https://www.routledge.com/AI-Machine-Learning-and-Deep-Learning-A-Security-Perspective/Hu-Hei/p/book/9781032034041</a>
120		<b>An Introduction to Ferroics and Multiferroic Materials</b>		9786139457953	Elektronika	<a href="https://www.amazon.co.uk/Introduction-Ferroics-Multiferroic-Materials/dp/6139457955/ref=sr_1_1?crid=1148C2V6LQFRR&amp;keywords=9786139457953&amp;qid=1696330270&amp;srefix=9786139457953%2Caps%2C118&amp;sr=8-1">https://www.amazon.co.uk/Introduction-Ferroics-Multiferroic-Materials/dp/6139457955/ref=sr_1_1?crid=1148C2V6LQFRR&amp;keywords=9786139457953&amp;qid=1696330270&amp;srefix=9786139457953%2Caps%2C118&amp;sr=8-1</a>
121		<b>Array Beamforming Enabled Wireless Communications</b>	Bai Lin	9781032430881	Telekomunikacja	<a href="https://www.routledge.com/Array-Beamforming-Enabled-Wireless-Communications/Xiao-Zhu-Bai-Xia/p/book/9781032430881">https://www.routledge.com/Array-Beamforming-Enabled-Wireless-Communications/Xiao-Zhu-Bai-Xia/p/book/9781032430881</a>
122		<b>Artificial Intelligence and Deep Learning for Computer Network</b>		9781032079592	Elektronika	<a href="https://www.routledge.com/Artificial-Intelligence-and-Deep-Learning-for-Computer-Network-Management/Roy-Subhra-Chakraborty-Mathew-Mazumdar-Chakraborty/p/book/9781032079592">https://www.routledge.com/Artificial-Intelligence-and-Deep-Learning-for-Computer-Network-Management/Roy-Subhra-Chakraborty-Mathew-Mazumdar-Chakraborty/p/book/9781032079592</a>
123		<b>Automotive Systems</b>	Awari G.K. (Gov. Polytechnic, Nagpur)	9780367498504	Elektronika	<a href="https://www.routledge.com/Automotive-Systems-Principles-and-Practice/Awari-Kumbhar-Tirpude/p/book/9780367498504">https://www.routledge.com/Automotive-Systems-Principles-and-Practice/Awari-Kumbhar-Tirpude/p/book/9780367498504</a>
124		<b>Bayesian Tensor Decomposition for Signal Processing and Machine Learning</b>	Chen Zhongtao	9783031224379	Elektronika	<a href="https://link.springer.com/book/10.1007/978-3-031-22438-6">https://link.springer.com/book/10.1007/978-3-031-22438-6</a>
125		<b>Biomedical Signal and Image Processing with Artificial Intelligence</b>		9783031158155	Elektronika	<a href="https://link.springer.com/book/10.1007/978-3-031-15816-2">https://link.springer.com/book/10.1007/978-3-031-15816-2</a>
126		<b>Brain-Computer Interface - Using Deep Learning Applications</b>	Sumithra MG	9781119857204	Elektronika	<a href="https://www.wiley.com/en-ie/Brain+Computer+Interface%3A+Using+Deep+Learning+Applications-p-9781119857754">https://www.wiley.com/en-ie/Brain+Computer+Interface%3A+Using+Deep+Learning+Applications-p-9781119857754</a>







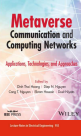






127		Carbon Quantum Dots for Sustainable Energy and Optoelectronics		9780323908955	elektronika	<a href="https://shop.elsevier.com/books/carbon-quantum-dots-for-sustainable-energy-and-optoelectronics/batabyal/978-0-323-90895-5">https://shop.elsevier.com/books/carbon-quantum-dots-for-sustainable-energy-and-optoelectronics/batabyal/978-0-323-90895-5</a>
128		Computational Intelligence in Image and Video Processing		9781032110318	Inżynieria automatyki	<a href="https://www.routledge.com/Computational-Intelligence-in-Image-and-Video-Processing/D-Patil-K-Birajdar-S-Chaudhari/p/book/9781032110318">https://www.routledge.com/Computational-Intelligence-in-Image-and-Video-Processing/D-Patil-K-Birajdar-S-Chaudhari/p/book/9781032110318</a>
129		Concepts of Artificial Intelligence and its Application in Modern Healthcare Systems		9781032361550	Inżynieria automatyki	<a href="https://www.routledge.com/Concepts-of-Artificial-Intelligence-and-its-Application-in-Modern-Healthcare/Agarwal-Tripathi-Krishen/p/book/9781032361550">https://www.routledge.com/Concepts-of-Artificial-Intelligence-and-its-Application-in-Modern-Healthcare/Agarwal-Tripathi-Krishen/p/book/9781032361550</a>
130		Confluence of Artificial Intelligence and Robotic Process Automation		9789811982972	Inżynieria automatyki	<a href="https://link.springer.com/book/10.1007/978-981-19-8296-5">https://link.springer.com/book/10.1007/978-981-19-8296-5</a>
131		Control of Power Electronic Converters with Microgrid Applications	Ghosh A	9781119815433	Elektronika	<a href="https://www.wiley.com/en-ie/Control+of+Power+Electronic+Converters+with+Microgrid+Applications-p-9781119815433">https://www.wiley.com/en-ie/Control+of+Power+Electronic+Converters+with+Microgrid+Applications-p-9781119815433</a>
132		Control over Communication Networks: Modeling, Analysis, and Design of Networked Control Systems	Hu Qinglei	9781119885795	Elektronika	<a href="https://www.wiley.com/en-ie/Control+over+Communication+Networks%3A+Modeling%2C+Analysis%2C+and+Design+of+Networked+Control+Systems+and+Multi-Agent+Systems+over+Imperfect+Communication+Channels-p-9781119885795">https://www.wiley.com/en-ie/Control+over+Communication+Networks%3A+Modeling%2C+Analysis%2C+and+Design+of+Networked+Control+Systems+and+Multi-Agent+Systems+over+Imperfect+Communication+Channels-p-9781119885795</a>
133		Current Applications of Deep Learning in Cancer Diagnostics		9781032233857	Elektronika	<a href="https://www.routledge.com/Current-Applications-of-Deep-Learning-in-Cancer-Diagnostics/Chaki-Ucar/p/book/9781032233857">https://www.routledge.com/Current-Applications-of-Deep-Learning-in-Cancer-Diagnostics/Chaki-Ucar/p/book/9781032233857</a>
134		Data Science, Analytics and Machine Learning with R	Benmore Patricia (Associate Professor, Federal University of ABC (UFABC)/ Federal University of ABC)	9780128242711	Elektronika	<a href="https://shop.elsevier.com/books/data-science-analytics-and-machine-learning-with-r/favero/978-0-12-824271-1">https://shop.elsevier.com/books/data-science-analytics-and-machine-learning-with-r/favero/978-0-12-824271-1</a>
135		Deep Learning	Meedeniya Dulani	9781032473246	Elektronika	<a href="https://www.routledge.com/Deep-Learning-A-Beginners-Guide/Meedeniya/p/book/9781032473246">https://www.routledge.com/Deep-Learning-A-Beginners-Guide/Meedeniya/p/book/9781032473246</a>
136		Deep Learning - From Big Data to Artificial Intelligence with R	Tuffery Stephane (University of Rennes 1, France)	9781119845010	Elektronika	<a href="https://www.wiley.com/en-ie/Deep+Learning%3A+From+Big+Data+to+Artificial+Intelligence+with+R-p-9781119845034">https://www.wiley.com/en-ie/Deep+Learning%3A+From+Big+Data+to+Artificial+Intelligence+with+R-p-9781119845034</a>
137		Deep Learning and Its Applications for Vehicle Networks		9781032041377	Elektronika	<a href="https://www.routledge.com/Deep-Learning-and-Its-Applications-for-Vehicle-Networks/Hu-Rasheed/p/book/9781032041377">https://www.routledge.com/Deep-Learning-and-Its-Applications-for-Vehicle-Networks/Hu-Rasheed/p/book/9781032041377</a>
138		Deep Learning and Other Soft Computing Techniques		9783031294464	Elektronika	<a href="https://link.springer.com/book/10.1007/978-3-031-29447-1">https://link.springer.com/book/10.1007/978-3-031-29447-1</a>
139		Deep Learning Approach for Natural Language Processing, Speech, and Computer Vision	Kumar Ashok	9781032391656	Elektronika	<a href="https://www.routledge.com/Deep-Learning-Approach-for-Natural-Language-Processing-Speech-and-Computer/Kumar-Renuka/p/book/9781032391656">https://www.routledge.com/Deep-Learning-Approach-for-Natural-Language-Processing-Speech-and-Computer/Kumar-Renuka/p/book/9781032391656</a>
140		Deep Learning for Biomedical Image Reconstruction		9781316517512	Elektronika	<a href="https://www.cambridge.org/core/books/deep-learning-for-biomedical-image-reconstruction/2A1635D1602B85FF58D3672FBD8FD444">https://www.cambridge.org/core/books/deep-learning-for-biomedical-image-reconstruction/2A1635D1602B85FF58D3672FBD8FD444</a>
141		Deep Learning for Cognitive Computing Systems		9783110750508	Elektronika	<a href="https://www.degruyter.com/document/doi/10.1515/9783110750584/html">https://www.degruyter.com/document/doi/10.1515/9783110750584/html</a>

142		<b>Deep Learning for Crack-Like Object Detection</b>	Cheng Heng-Da (Utha State Uni.)	9781032181189	Elektronika	<a href="https://www.routledge.com/Deep-Learning-for-Crack-Like-Object-Detection/Zhang-Cheng/p/book/9781032181189">https://www.routledge.com/Deep-Learning-for-Crack-Like-Object-Detection/Zhang-Cheng/p/book/9781032181189</a>
143		<b>Deep Learning in Time Series Analysis</b>	Gharehbaghi Arash (Malardalen University, Vastmanland, Sweden)	9780367321789	Elektronika	<a href="https://www.routledge.com/Deep-Learning-in-Time-Series-Analysis/Gharehbaghi/p/book/9780367321789">https://www.routledge.com/Deep-Learning-in-Time-Series-Analysis/Gharehbaghi/p/book/9780367321789</a>
144		<b>Deep Learning Technologies for the Sustainable Development Goals</b>		9789811957222	Elektronika	<a href="https://link.springer.com/book/10.1007/978-981-19-5723-9">https://link.springer.com/book/10.1007/978-981-19-5723-9</a>
145		<b>Deep Learning-Based Detection of Catenary Support Component Defect and Fault in High-Speed Railways</b>	Liu Wenqiang	9789819909520	Elektronika	<a href="https://link.springer.com/book/10.1007/978-981-99-0953-7">https://link.springer.com/book/10.1007/978-981-99-0953-7</a>
146		<b>Defects in Organic Semiconductors and Devices</b>	Nguyen Thien-Phap (University of Nantes, France)	9781786309266	Elektronika	<a href="https://www.wiley.com/en-Defects+in+Organic+Semiconductors+and+Devices-p-9781394229444">https://www.wiley.com/en-Defects+in+Organic+Semiconductors+and+Devices-p-9781394229444</a>
147		<b>Design for Embedded Image Processing on FPGAs</b>	Bailey Donald	9781119819790	Elektronika	<a href="https://www.wiley.com/en-Design+for+Embedded+Image+Processing+on+FPGAs%2C+2nd+Edition-p-978119819813">https://www.wiley.com/en-Design+for+Embedded+Image+Processing+on+FPGAs%2C+2nd+Edition-p-978119819813</a>
148		<b>Design of CMOS Millimeter-Wave and Terahertz Integrated Circuits with Metamaterials</b>	Shang Yang	9781138894129	Technologia mikrofalowa	<a href="https://www.routledge.com/Design-of-CMOS-Millimeter-Wave-and-Terahertz-Integrated-Circuits-with-Metamaterials/Yu-Shang/p/book/9781138894129">https://www.routledge.com/Design-of-CMOS-Millimeter-Wave-and-Terahertz-Integrated-Circuits-with-Metamaterials/Yu-Shang/p/book/9781138894129</a>
149		<b>Design, Fabrication, and Characterization of Multifunctional Nanomaterials</b>		9780128205587	Elektronika	<a href="https://shop.elsevier.com/books/design-fabrication-and-characterization-of-multifunctional-nanomaterials/thomas/978-0-12-820558-7">https://shop.elsevier.com/books/design-fabrication-and-characterization-of-multifunctional-nanomaterials/thomas/978-0-12-820558-7</a>
150		<b>Diagnosis of Neurological Disorders Based on Deep Learning Techniques</b>		9781032325231	Elektronika	<a href="https://www.routledge.com/Diagnosis-of-Neurological-Disorders-Based-on-Deep-Learning-Techniques/Chaki/p/book/9781032325231">https://www.routledge.com/Diagnosis-of-Neurological-Disorders-Based-on-Deep-Learning-Techniques/Chaki/p/book/9781032325231</a>
151		<b>Diagnostic Biomedical Signal and Image Processing Applications With Deep Learning Methods</b>		9780323961295	Elektronika	<a href="https://shop.elsevier.com/books/diagnostic-biomedical-signal-and-image-processing-applications-with-deep-learning-methods/polat/978-0-323-96129-5">https://shop.elsevier.com/books/diagnostic-biomedical-signal-and-image-processing-applications-with-deep-learning-methods/polat/978-0-323-96129-5</a>
152		<b>Digital Twin Technology: Fundamentals and Applications</b>	Vohra M	9781119842200	Elektronika	<a href="https://www.wiley.com/en-Digital+Twin+Technology%3A+Fundamentals+and+Applications-p-9781119842293">https://www.wiley.com/en-Digital+Twin+Technology%3A+Fundamentals+and+Applications-p-9781119842293</a>
153		<b>Disturbance Observer for Advanced Motion Control with MATLAB/Simulink</b>	Shimada Akira (Keio University, Japan)	9781394178100	Elektronika	<a href="https://www.wiley.com/en-Disturbance+Observer+for+Advanced+Motion+Control+with+MATLAB+Simulink-p-9781394178124">https://www.wiley.com/en-Disturbance+Observer+for+Advanced+Motion+Control+with+MATLAB+Simulink-p-9781394178124</a>
154		<b>Drone Technology: Future Trends and Practical Applications</b>	Mohanty	9781394166534	Elektronika	<a href="https://www.wiley.com/en-Drone+Technology%3A+Future+Trends+and+Practical+Applications-p-9781394167982">https://www.wiley.com/en-Drone+Technology%3A+Future+Trends+and+Practical+Applications-p-9781394167982</a>
155		<b>Electromagnetic Shielding - Theory and Applications, Second Edition</b>	Araneo Rodolfo (University of Rome, Italy)	9781119736288	Elektronika	<a href="https://www.wiley.com/en-Electromagnetic+Shielding%3A+Theory+and+Applications%2C+2nd+Edition-p-9781119736301">https://www.wiley.com/en-Electromagnetic+Shielding%3A+Theory+and+Applications%2C+2nd+Edition-p-9781119736301</a>
156		<b>Embedded and Real-Time Operating Systems</b>	Wang K. C.	9783031287008	Elektronika	<a href="https://www.amazon.com/Embedded-Real-Time-Operating-Systems-Wang/dp/3031287002/ref=tmm_hrd_swatch_0?encoding=UTF8&amp;qid=1694686223&amp;sr=1-1">https://www.amazon.com/Embedded-Real-Time-Operating-Systems-Wang/dp/3031287002/ref=tmm_hrd_swatch_0?encoding=UTF8&amp;qid=1694686223&amp;sr=1-1</a>






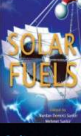




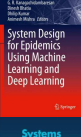




157		<b>Enterprise Wireless Local Area Network Architectures and Technologies</b>	Wang Yibo	9780367698751	WAP Technologia bezprzewo wa	<a href="https://www.routledge.com/Enterprise-Wireless-Local-Area-Network-Architectures-and-Technologies/Wu-Yang-Zhou-Wang/p/book/9780367698751">https://www.routledge.com/Enterprise-Wireless-Local-Area-Network-Architectures-and-Technologies/Wu-Yang-Zhou-Wang/p/book/9780367698751</a>
158		<b>Essential Circuit Analysis using NI Multisim (TM) and MATLAB (R)</b>	Asadi Farzin	9783030898526	Elektronika	<a href="https://link.springer.com/book/10.1007/978-3-030-89850-2">https://link.springer.com/book/10.1007/978-3-030-89850-2</a>
159		<b>Evolution of Wireless Communication Ecosystems from 1G to 5G</b>	Secgin Suat	9781394182312	Elektronika	<a href="https://www.wiley.com/en-je/Evolution+of+Wireless+Communication+Ecosystems-p-9781394182336">https://www.wiley.com/en-je/Evolution+of+Wireless+Communication+Ecosystems-p-9781394182336</a>
160		<b>Evolving Networking Technologies - Developments and Future Directions</b>	Sharma	9781119836209	Elektronika	<a href="https://www.wiley.com/en-je/Evolving+Networking+Technologies%3A+Developments+and+Future+Directions-p-9781119836643">https://www.wiley.com/en-je/Evolving+Networking+Technologies%3A+Developments+and+Future+Directions-p-9781119836643</a>
161		<b>Explainable Deep Learning AI</b>		9780323960984	Elektronika	<a href="https://shop.elsevier.com/books/explainable-deep-learning-ai/benois-pineau/978-0-323-96098-4">https://shop.elsevier.com/books/explainable-deep-learning-ai/benois-pineau/978-0-323-96098-4</a>
162		<b>Fast Charging Infrastructure for Electric and Hybrid Electric Vehicles: Methods for Large Scale Pen</b>	Chenniappan Sharmeela (Anna University, Chennai, India)	9781119987741	Elektronika	<a href="https://www.wiley.com/en-je/Fast+Charging+Infrastructure+for+Electric+and+Hybrid+Electric+Vehicles%3A+Methods+for+Large+Scale+Penetration+into+Electric+Distribution+Networks-p-9781119987765">https://www.wiley.com/en-je/Fast+Charging+Infrastructure+for+Electric+and+Hybrid+Electric+Vehicles%3A+Methods+for+Large+Scale+Penetration+into+Electric+Distribution+Networks-p-9781119987765</a>
163		<b>Fault Analysis and its Impact on Grid-connected Photovoltaic Systems Performance</b>	Haque	9781119873754	Elektronika	<a href="https://www.wiley.com/en-je/Fault+Analysis+and+its+Impact+on+Grid+connected+Photovoltaic+Systems+Performance-p-9781119873778">https://www.wiley.com/en-je/Fault+Analysis+and+its+Impact+on+Grid+connected+Photovoltaic+Systems+Performance-p-9781119873778</a>
164		<b>Ferroelectrics</b>		9780750339735	Elektronika	<a href="https://iopscience.iop.org/book/edit/978-0-7503-3975-9">https://iopscience.iop.org/book/edit/978-0-7503-3975-9</a>
165		<b>Fiber Optic Sensors</b>		9781119678786	Elektronika	<a href="https://www.wiley.com/en-je/Fiber+Optic+Sensors%3A+An+Introduction+for+Engineers+and+Scientists%2C+3rd+Edition-p-9781119678786">https://www.wiley.com/en-je/Fiber+Optic+Sensors%3A+An+Introduction+for+Engineers+and+Scientists%2C+3rd+Edition-p-9781119678786</a>
166		<b>Flight Simulation Software: Design, Development and Testing</b>	Allerton D	9781119737674	Elektronika	<a href="https://www.wiley.com/en-je/Flight+Simulation+Software%3A+Design%2C+Development+and+Testing-p-9781119737650">https://www.wiley.com/en-je/Flight+Simulation+Software%3A+Design%2C+Development+and+Testing-p-9781119737650</a>
167		<b>Foundations of Antenna Radiation Theory: Eigenmode Analysis</b>	Geyi Wen (Consultant)	9781394170852	Elektronika	<a href="https://www.wiley.com/en-je/Foundations+of+Antenna+Radiation+Theory%3A+Eigenmode+Analysis-p-9781394170876">https://www.wiley.com/en-je/Foundations+of+Antenna+Radiation+Theory%3A+Eigenmode+Analysis-p-9781394170876</a>
168		<b>From 5G to 6G: Technologies, Architecture, AI, and Security</b>	Yarali Abdulrahman	9781119883081	Elektronika	<a href="https://www.wiley.com/en-je/From+5G+to+6G%3A+Technologies%2C+Architecture%2C+AI%2C+and+Security-p-9781119883104">https://www.wiley.com/en-je/From+5G+to+6G%3A+Technologies%2C+Architecture%2C+AI%2C+and+Security-p-9781119883104</a>
169		<b>Fundamentals of the Radiolocation and Radionavigation</b>	Stanislaw Rosloniec Rosloniec	9783031106323	Elektronika	<a href="https://link.springer.com/book/10.1007/978-3-031-10631-6">https://link.springer.com/book/10.1007/978-3-031-10631-6</a>
170		<b>Fuzzy Logic: Applications in Artificial Intelligence, Big Data, and Machine Learning</b>	Tsoukalas Lefteri	9781264675913	Elektronika	<a href="https://www.mheducation.com.sg/fuzzy-logic-applications-in-artificial-intelligence-big-data-and-machine-learning-9781264675913-asia">https://www.mheducation.com.sg/fuzzy-logic-applications-in-artificial-intelligence-big-data-and-machine-learning-9781264675913-asia</a>
171		<b>Generative Adversarial Networks and Deep Learning</b>		9781032068107	Elektronika	<a href="https://www.routledge.com/Generative-Adversarial-Networks-and-Deep-Learning-Theory-and-Applications/Raut-Deepak-Pathak-R-Sakhare-Patil/p/book/9781032068107">https://www.routledge.com/Generative-Adversarial-Networks-and-Deep-Learning-Theory-and-Applications/Raut-Deepak-Pathak-R-Sakhare-Patil/p/book/9781032068107</a>



172		<b>Handbook of Machine and Computer Vision</b>			9783527413393	Elektronika		<a href="https://www.wiley.com/en-&lt;br/&gt;ie/Handbook+of+Machine+and+Computer+Vision%3A+The+Guide&lt;br/&gt;+for+Developers+and+Users%2C+2nd+Edition-p-9783527413416">https://www.wiley.com/en- ie/Handbook+of+Machine+and+Computer+Vision%3A+The+Guide +for+Developers+and+Users%2C+2nd+Edition-p-9783527413416</a>
173		<b>High Electrical Resistance Ceramics</b>			9781394199938	Elektronika		<a href="https://www.wiley.com/en-&lt;br/&gt;ie/High+Electrical+Resistance+Ceramics%3A+Thermal+Power+Pla&lt;br/&gt;nt+Waste+Resources-p-9781394200382">https://www.wiley.com/en- ie/High+Electrical+Resistance+Ceramics%3A+Thermal+Power+Pla nt+Waste+Resources-p-9781394200382</a>
174		<b>Hydrogen Electrical Vehicles</b>	Sankir		9781394166381	Elektronika		<a href="https://www.wiley.com/en-&lt;br/&gt;ie/Hydrogen+Electrical+Vehicles-p-&lt;br/&gt;9781394167531">https://www.wiley.com/en- ie/Hydrogen+Electrical+Vehicles-p- 9781394167531</a>
175		<b>Innovative Engineering with AI Applications</b>	Ahirwar		9781119791638	Elektronika		<a href="https://www.wiley.com/en-&lt;br/&gt;ie/Innovative+Engineering+with+AI+Applications-p-&lt;br/&gt;9781119792147">https://www.wiley.com/en- ie/Innovative+Engineering+with+AI+Applications-p- 9781119792147</a>
176		<b>Integration of IoT with Cloud Computing for Smart Applications</b>			9781032328676	Inżynieria automatyki		<a href="https://www.routledge.com/Integration-of-IoT-with-Cloud-&lt;br/&gt;Computing-for-Smart-Applications/Anand-Juneja-Juneja-Jain-&lt;br/&gt;Kannan/p/book/9781032328676">https://www.routledge.com/Integration-of-IoT-with-Cloud- Computing-for-Smart-Applications/Anand-Juneja-Juneja-Jain- Kannan/p/book/9781032328676</a>
177		<b>Intelligent Cyber-Physical Systems Security for Industry 4.0</b>			9781032148342	Inżynieria automatyki		<a href="https://www.routledge.com/Intelligent-Cyber-Physical-Systems-&lt;br/&gt;Security-for-Industry-40-Applications/Banerjee-Bhattacharyya-&lt;br/&gt;Obaid-Yeh/p/book/9781032148342">https://www.routledge.com/Intelligent-Cyber-Physical-Systems- Security-for-Industry-40-Applications/Banerjee-Bhattacharyya- Obaid-Yeh/p/book/9781032148342</a>
178		<b>Intelligent Manufacturing Management Systems: Operational Applications of Evolutionary Digital Tech</b>	Muduli		9781119836247	Elektronika		<a href="https://www.wiley.com/en-&lt;br/&gt;ie/Intelligent+Manufacturing+Management+Systems%3A+Operati&lt;br/&gt;onal+Applications+of+Evolutionary+Digital+Technologies+in+Mec&lt;br/&gt;hanical+and+Industrial+Engineering-p-9781119836766">https://www.wiley.com/en- ie/Intelligent+Manufacturing+Management+Systems%3A+Operati onal+Applications+of+Evolutionary+Digital+Technologies+in+Mec hanical+and+Industrial+Engineering-p-9781119836766</a>
179		<b>Intelligent Reconfigurable Surfaces (IRS) for Prospective 6G Wireless Networks</b>	Imran MA		9781119875253	Elektronika		<a href="https://www.wiley.com/en-&lt;br/&gt;ie/Intelligent+Reconfigurable+Surfaces+%28IRS%29+for+Prospecti&lt;br/&gt;ve+6G+Wireless+Networks-p-9781119875277">https://www.wiley.com/en- ie/Intelligent+Reconfigurable+Surfaces+%28IRS%29+for+Prospecti ve+6G+Wireless+Networks-p-9781119875277</a>
180		<b>Intelligent Transportation Systems: Theory and Practice</b>	Sreenath Niladhuri		9789811976216	Elektronika		<a href="https://link.springer.com/book/10.1007/978-981-19-7622-3">https://link.springer.com/book/10.1007/978-981-19-7622-3</a>
181		<b>Internet of Things and BDS Application</b>	Liu Xiangsheng		9789811691966	Elektronika		<a href="https://link.springer.com/book/10.1007/978-981-16-9194-2">https://link.springer.com/book/10.1007/978-981-16-9194-2</a>
182		<b>Internet of Things and Cyber Physical Systems</b>			9781032254067	WAP Technologia beprzewodo wa		<a href="https://www.routledge.com/Internet-of-Things-and-Cyber-&lt;br/&gt;Physical-Systems-Security-and-Forensics/Kaushik-Dahiya-&lt;br/&gt;Bhardwaj-Maleh/p/book/9781032254067">https://www.routledge.com/Internet-of-Things-and-Cyber- Physical-Systems-Security-and-Forensics/Kaushik-Dahiya- Bhardwaj-Maleh/p/book/9781032254067</a>
183		<b>Introduction to Modeling and Simulation - A Systems Approach</b>	Spong Mark		9781119982883	Elektronika		<a href="https://www.wiley.com/en-&lt;br/&gt;us/Introduction+to+Modeling+and+Simulation%3A+A+Systems+A&lt;br/&gt;pproach-p-9781119982906">https://www.wiley.com/en- us/Introduction+to+Modeling+and+Simulation%3A+A+Systems+A pproach-p-9781119982906</a>
184		<b>Introduction to Wireless Communications and Networks</b>	Ragunandan Krishnamurthy		9783030921903	WAP Technologia beprzewodo wa		<a href="https://link.springer.com/book/10.1007/978-3-030-92188-0">https://link.springer.com/book/10.1007/978-3-030-92188-0</a>
185		<b>Introductory Circuit Analysis, Global Edition</b>	Boylestad Robert		9781292720302	Elektronika		<a href="https://www.pearson.com/en-us/subject-catalog/p/introductory-&lt;br/&gt;circuit-analysis/P200000000822/9780137594177">https://www.pearson.com/en-us/subject-catalog/p/introductory- circuit-analysis/P200000000822/9780137594177</a>
186		<b>Machine Intelligence, Big Data Analytics, and IoT in Image Processing - Practical Applications</b>	Kumar		9781119865049	Elektronika		<a href="https://www.wiley.com/en-&lt;br/&gt;us/Machine+Intelligence%2C+Big+Data+Analytics%2C+and+IoT+in&lt;br/&gt;+Image+Processing%3A+Practical+Applications-p-9781119865490">https://www.wiley.com/en- us/Machine+Intelligence%2C+Big+Data+Analytics%2C+and+IoT+in +Image+Processing%3A+Practical+Applications-p-9781119865490</a>

187		<b>Machine Learning Algorithms for Signal and Image Processing</b>	Tripathi SL	9781119861829	Elektronika	<a href="https://www.wiley.com/en-us/Machine+Learning+Algorithms+for+Signal+and+Image+Processing-p-9781119861843">https://www.wiley.com/en-us/Machine+Learning+Algorithms+for+Signal+and+Image+Processing-p-9781119861843</a>
188		<b>Machine Learning for Business Analytics - Concepts, Techniques and Applications in RapidMiner</b>	Shmueli G	9781119828792	Elektronika	<a href="https://www.wiley.com/en-us/Machine+Learning+for+Business+Analytics%3A+Concepts%2C+Techniques+and+Applications+in+RapidMiner-p-9781119828815">https://www.wiley.com/en-us/Machine+Learning+for+Business+Analytics%3A+Concepts%2C+Techniques+and+Applications+in+RapidMiner-p-9781119828815</a>
189		<b>Machine Learning for Business Analytics: Concepts, Techniques, and Applications with Analytic Solve</b>	Bruce Peter	9781119829836	Elektronika	<a href="https://www.wiley.com/en-us/Machine+Learning+for+Business+Analytics%3A+Concepts%2C+Techniques%2C+and+Applications+with+Analytic+Solver+Data+Mining%2C+4th+Edition-p-9781119829867">https://www.wiley.com/en-us/Machine+Learning+for+Business+Analytics%3A+Concepts%2C+Techniques%2C+and+Applications+with+Analytic+Solver+Data+Mining%2C+4th+Edition-p-9781119829867</a>
190		<b>Machine Vision</b>		9783662477939	Elektronika	<a href="https://link.springer.com/book/10.1007/978-3-662-47794-6">https://link.springer.com/book/10.1007/978-3-662-47794-6</a>
191		<b>Machine Vision and Augmented Intelligence</b>		9789819901883	Elektronika	<a href="https://link.springer.com/book/10.1007/978-981-99-0189-0">https://link.springer.com/book/10.1007/978-981-99-0189-0</a>
192		<b>Machine Vision Inspection Systems, Machine Learning-Based Approaches</b>		9781119786092	Elektronika	<a href="https://www.wiley.com/en-us/Machine+Vision+Inspection+Systems%2C+Volume+2%2C+Machine+Learning+Based+Approaches-p-9781119786108">https://www.wiley.com/en-us/Machine+Vision+Inspection+Systems%2C+Volume+2%2C+Machine+Learning+Based+Approaches-p-9781119786108</a>
193		<b>Mathematical Foundation of Fuzzy Sets</b>	Wu HC	9781119981527	Elektronika	<a href="https://www.wiley.com/en-us/Mathematical+Foundations+of+Fuzzy+Sets-p-9781119981541">https://www.wiley.com/en-us/Mathematical+Foundations+of+Fuzzy+Sets-p-9781119981541</a>
194		<b>Metaverse Communication and Computing Networks: Applications, Technologies, and Approaches</b>	Hoang	9781394159987	Elektronika	<a href="https://www.wiley.com/en-us/Metaverse+Communication+and+Computing+Networks%3A+Applications%2C+Technologies%2C+and+Approaches-p-9781394159987">https://www.wiley.com/en-us/Metaverse+Communication+and+Computing+Networks%3A+Applications%2C+Technologies%2C+and+Approaches-p-9781394159987</a>
195		<b>Microwave High Power High Efficiency GaN Amplifiers for Communication</b>	Bera Subhash Chandra	9789811962653	Elektronika	<a href="https://link.springer.com/book/10.1007/978-981-19-6266-0">https://link.springer.com/book/10.1007/978-981-19-6266-0</a>
196		<b>Modeling and Python Simulation of Magnetics for Power Electronics Applications</b>	Iyer Shivkumar	9783030967673	Elektronika	<a href="https://link.springer.com/book/10.1007/978-3-030-96768-0">https://link.springer.com/book/10.1007/978-3-030-96768-0</a>
197		<b>Modular Multilevel Converters - Control, Fault Detection, and Protection</b>	Chen Zhe (Massachusetts General Hospital/Harvard Medical School)	9781119875604	Elektronika	<a href="https://www.wiley.com/en-us/Modular+Multilevel+Converters%3A+Control%2C+Fault+Detection%2C+and+Protection-p-9781119875628">https://www.wiley.com/en-us/Modular+Multilevel+Converters%3A+Control%2C+Fault+Detection%2C+and+Protection-p-9781119875628</a>
198		<b>Mössbauer Spectroscopy</b>		9783527346912	Elektronika	<a href="https://www.wiley.com/en-ie/M%26ouml%3Bssbauer+Spectroscopy%3A+Applications+in+Chemistry+and+Materials+Science-p-9783527824939">https://www.wiley.com/en-ie/M%26ouml%3Bssbauer+Spectroscopy%3A+Applications+in+Chemistry+and+Materials+Science-p-9783527824939</a>
199		<b>Multiferroics</b>		9783110580976	Elektronika	<a href="https://www.degruyter.com/document/doi/10.1515/9783110582130/html">https://www.degruyter.com/document/doi/10.1515/9783110582130/html</a>
200		<b>Multimedia Streaming in SDN/NFV and 5G Networks - Machine Learning for Managing Big Data Streaming</b>	Barakabitze A	9781119800798	Elektronika	<a href="https://www.wiley.com/en-us/Multimedia+Streaming+in+SDN+NFV+and+5G+Networks%3A+Machine+Learning+for+Managing+Big+Data+Streaming-p-9781119800811">https://www.wiley.com/en-us/Multimedia+Streaming+in+SDN+NFV+and+5G+Networks%3A+Machine+Learning+for+Managing+Big+Data+Streaming-p-9781119800811</a>
201		<b>Nanostructured Multiferroics</b>		9783527343201	Elektronika	<a href="https://www.wiley.com/en-ie/Nanostructured+Multiferroics-p-9783527809950">https://www.wiley.com/en-ie/Nanostructured+Multiferroics-p-9783527809950</a>

202		<b>Neural Networks and Deep Learning</b>	Aggarwal Charu	9783031296413	Elektronika	<a href="https://link.springer.com/book/10.1007/978-3-031-29642-0">https://link.springer.com/book/10.1007/978-3-031-29642-0</a>
203		<b>Next Generation CubeSats and SmallSats</b>		9780128245415	Komunikacja satelitarna	<a href="https://shop.elsevier.com/books/next-generation-cubesats-and-smallstats/branz/978-0-12-824541-5">https://shop.elsevier.com/books/next-generation-cubesats-and-smallstats/branz/978-0-12-824541-5</a>
204		<b>Noise and Vibration Analysis: Signal Analysis and Experimental Procedures, 2nd Edition</b>	Brandt Anders (University of Southern Denmark)	9781118962183	Elektronika	<a href="https://www.wiley.com/en-us/Noise+and+Vibration+Analysis%3A+Signal+Analysis+and+Experimental+Procedures%2C+2nd+Edition-p-9781118962152">https://www.wiley.com/en-us/Noise+and+Vibration+Analysis%3A+Signal+Analysis+and+Experimental+Procedures%2C+2nd+Edition-p-9781118962152</a>
205		<b>Particulate and Granular Magnetism</b>		9780192873118	Elektronika	<a href="https://global.oup.com/academic/product/particulate-and-granular-magnetism-9780192873118">https://global.oup.com/academic/product/particulate-and-granular-magnetism-9780192873118</a>
206		<b>Perovskite Ceramics</b>		9780323905862	Elektronika	<a href="https://shop.elsevier.com/books/perovskite-ceramics/huaman/978-0-323-90586-2">https://shop.elsevier.com/books/perovskite-ceramics/huaman/978-0-323-90586-2</a>
207		<b>Photodetectors</b>		9780081027950	Elektronika	<a href="https://shop.elsevier.com/books/photodetectors/nabet/978-0-08-102795-0">https://shop.elsevier.com/books/photodetectors/nabet/978-0-08-102795-0</a>
208		<b>Photonic Quantum Technologies - Science and Applications</b>	Benyoucef M	9783527414123	Elektronika	<a href="https://www.wiley.com/en-us/Photonic+Quantum+Technologies%3A+Science+and+Applications-p-9783527837434">https://www.wiley.com/en-us/Photonic+Quantum+Technologies%3A+Science+and+Applications-p-9783527837434</a>
209		<b>Physics of Magnetic Thin Films</b>		9789814877428	Elektronika	<a href="https://www.routledge.com/Physics-of-Magnetic-Thin-Films-Theory-and-Simulation/Diep/p/book/9789814877428">https://www.routledge.com/Physics-of-Magnetic-Thin-Films-Theory-and-Simulation/Diep/p/book/9789814877428</a>
210		<b>Practical Control System Design: Real World Designs implemented on Emulated Industrial Systems</b>	Goodwin Graham	9781394168187	Elektronika	<a href="https://www.wiley.com/en-us/Practical+Control+System+Design%3A+Real+World+Designs+implemented+on+Emulated+Industrial+Systems-p-9781394168187">https://www.wiley.com/en-us/Practical+Control+System+Design%3A+Real+World+Designs+implemented+on+Emulated+Industrial+Systems-p-9781394168187</a>
211		<b>Practical Partial Discharge Measurement on Electrical Equipment</b>	Behrmann Glenn (Union College, Schenectady, NY)	9781119833314	Elektronika	<a href="https://www.wiley.com/en-us/Practical+Partial+Discharge+Measurement+on+Electrical+Equipment-p-9781119833338">https://www.wiley.com/en-us/Practical+Partial+Discharge+Measurement+on+Electrical+Equipment-p-9781119833338</a>
212		<b>Practical Variable Speed Drives &amp; Power Electronics</b>	Barnes Malcolm	9780750658089	Elektronika	<a href="https://shop.elsevier.com/books/practical-variable-speed-drives-and-power-electronics/barnes/978-0-7506-5808-9">https://shop.elsevier.com/books/practical-variable-speed-drives-and-power-electronics/barnes/978-0-7506-5808-9</a>
213		<b>Principles of Laser Materials Processing - Developments and Applications, Second Edition</b>	Kannatey-Asibu Elijah, Jr. (Kettering University and University of Michigan in Ann	9781119881605	Elektronika	<a href="https://www.wiley.com/en-us/Principles+of+Laser+Materials+Processing%3A+Developments+and+Applications%2C+2nd+Edition-p-9781119881629">https://www.wiley.com/en-us/Principles+of+Laser+Materials+Processing%3A+Developments+and+Applications%2C+2nd+Edition-p-9781119881629</a>
214		<b>Proton Exchange Membrane Fuel Cells</b>	Inamuddin	9781119829331	Elektronika	<a href="https://www.wiley.com/en-us/Proton+Exchange+Membrane+Fuel+Cells%3A+Electrochemical+Methods+and+Computational+Fluid+Dynamics-p-9781119829539">https://www.wiley.com/en-us/Proton+Exchange+Membrane+Fuel+Cells%3A+Electrochemical+Methods+and+Computational+Fluid+Dynamics-p-9781119829539</a>
215		<b>Quantum Computing: A New Era of Computing</b>	Baliyan Anupam	9781394157815	Elektronika	<a href="https://www.wiley.com/en-us/Quantum+Computing%3A+A+New+Era+of+Computing-p-9781394157839">https://www.wiley.com/en-us/Quantum+Computing%3A+A+New+Era+of+Computing-p-9781394157839</a>
216		<b>Real-Time Simulation Technology for Modern Power Electronics</b>	Bai Hao (Associate Professor, Northwestern Polytechnical University, China)	9780323995412	Elektronika	<a href="https://shop.elsevier.com/books/real-time-simulation-technology-for-modern-power-electronics/bai/978-0-323-99541-2">https://shop.elsevier.com/books/real-time-simulation-technology-for-modern-power-electronics/bai/978-0-323-99541-2</a>

217		<b>Research Advances in Network Technologies</b>		9781032340487	Elektronika	<a href="https://www.routledge.com/Research-Advances-in-Network-Technologies/Verma-Verma-Pattanaik-Garg/p/book/9781032340487">https://www.routledge.com/Research-Advances-in-Network-Technologies/Verma-Verma-Pattanaik-Garg/p/book/9781032340487</a>
218		<b>Resource Management in Advanced Wireless Mobile Networks</b>	Suresh	9781119827498	Elektronika	<a href="https://www.wiley.com/en-us/Resource+Management+in+Advanced+Wireless+Mobile+Networks-p-9781119827498">https://www.wiley.com/en-us/Resource+Management+in+Advanced+Wireless+Mobile+Networks-p-9781119827498</a>
219		<b>Sensory Systems for Robotic Applications</b>		9781849199483	Elektronika	<a href="https://blackwells.co.uk/bookshop/product/Sensory-Systems-for-Robotic-Applications-by-Ravinder-S-Dahiya-editor-Oliver-Ozioko-editor-Gordon-Cheng-editor-Institution-of-Engineering-and-Technology-publisher/9781849199483">https://blackwells.co.uk/bookshop/product/Sensory-Systems-for-Robotic-Applications-by-Ravinder-S-Dahiya-editor-Oliver-Ozioko-editor-Gordon-Cheng-editor-Institution-of-Engineering-and-Technology-publisher/9781849199483</a>
220		<b>Silicon Semiconductor Technology</b>	Hilleringmann Ulrich	9783658410407	Elektronika	<a href="https://link.springer.com/book/10.1007/978-3-658-41041-4">https://link.springer.com/book/10.1007/978-3-658-41041-4</a>
221		<b>Smart Buildings Digitalization</b>		9781032146423	Inżynieria automatyki	<a href="https://www.routledge.com/Smart-Buildings-Digitalization-Case-Studies-on-Data-Centers-and-Automation/Swathika-Karthikeyan-Padmanaban/p/book/9781032146423">https://www.routledge.com/Smart-Buildings-Digitalization-Case-Studies-on-Data-Centers-and-Automation/Swathika-Karthikeyan-Padmanaban/p/book/9781032146423</a>
222		<b>Solar Fuels</b>	Nurdan Demirci Sankir	9781119750574	Elektronika	<a href="https://www.wiley.com/en-ie/Solar+Fuels-p-9781119750574">https://www.wiley.com/en-ie/Solar+Fuels-p-9781119750574</a>
223		<b>Solitons in Optical Fiber Systems</b>	Ferreira Mario	9781119506676	Elektronika	<a href="https://www.wiley.com/en-ie/Solitons+in+Optical+Fiber+Systems-p-9781119506676">https://www.wiley.com/en-ie/Solitons+in+Optical+Fiber+Systems-p-9781119506676</a>
224		<b>Superconducting Radiofrequency Technology for Accelerators</b>	Padamsee Hasan	9783527414093	Elektronika	<a href="https://www.wiley.com/en-ie/Superconducting+Radiofrequency+Technology+for+Accelerators%3A+State+of+the+Art+and+Emerging+Trends-p-9783527414093">https://www.wiley.com/en-ie/Superconducting+Radiofrequency+Technology+for+Accelerators%3A+State+of+the+Art+and+Emerging+Trends-p-9783527414093</a>
225		<b>Swarm Intelligence: An Approach from Natural to Artificial</b>	Dnatterwal Jagjit Singh (Koneru Lakshmaiah Education Foundation, Maddur, AP)	9781119865063	Elektronika	<a href="http://www.abe.pl/9781119865063">http://www.abe.pl/9781119865063</a>
226		<b>Switched Inductor Power IC Design</b>	Rincon-Mora Gabriel Alfonso	9783030958985	Elektronika	<a href="https://link.springer.com/book/10.1007/978-3-030-95899-2">https://link.springer.com/book/10.1007/978-3-030-95899-2</a>
227		<b>System Design for Epidemics Using Machine Learning and Deep Learning</b>		9783031197512	Elektronika	<a href="https://link.springer.com/book/10.1007/978-3-031-19752-9">https://link.springer.com/book/10.1007/978-3-031-19752-9</a>
228		<b>Systems Engineering in the Digital Age: Practitioner Perspectives and Enterprises</b>	Verma Dinesh	9781394203284	Elektronika	<a href="https://www.wiley.com/en-ie/Systems+Engineering+in+the+Digital+Age%3A+Practitioner+Perspectives-p-9781394203284">https://www.wiley.com/en-ie/Systems+Engineering+in+the+Digital+Age%3A+Practitioner+Perspectives-p-9781394203284</a>
229		<b>Systems Engineering Neural Networks</b>	Iannone Giovanni	9781119901990	Elektronika	<a href="https://www.wiley.com/en-ie/Systems+Engineering+Neural+Networks-p-9781119902010">https://www.wiley.com/en-ie/Systems+Engineering+Neural+Networks-p-9781119902010</a>
230		<b>The Analysis and Design of Linear Circuits</b>	Rosa Albert	9781119913023	Elektronika	<a href="https://www.wiley.com/en-ie/The+Analysis+and+Design+of+Linear+Circuits%2C+10th+Edition-p-9781119913443">https://www.wiley.com/en-ie/The+Analysis+and+Design+of+Linear+Circuits%2C+10th+Edition-p-9781119913443</a>
231		<b>The Internet of Medical Things (IoMT) and Telemedicine Frameworks and Applications</b>		9781668435335	Telemedycyna	<a href="https://www.igi-global.com/book/internet-medical-things-iomt-telemedicine/284933">https://www.igi-global.com/book/internet-medical-things-iomt-telemedicine/284933</a>



232		<b>The Lineman's and Cableman's Handbook, Fourteenth Edition</b>	Mack James	9781264268184	Elektronika	<a href="https://www.mheducation.ca/the-lineman-s-and-cableman-s-handbook-fourteenth-edition-9781264268184-can">https://www.mheducation.ca/the-lineman-s-and-cableman-s-handbook-fourteenth-edition-9781264268184-can</a>
233		<b>The NICE Cyber Security Framework</b>	Alsmadi Izzat	9783031216503	Elektronika	<a href="https://link.springer.com/book/10.1007/978-3-031-21651-0">https://link.springer.com/book/10.1007/978-3-031-21651-0</a>
234		<b>The Spatial Grasp Model</b>	Sapaty Peter Simon (National Academy of Sciences of Ukraine, Ukraine)	9781804555750	Elektronika	<a href="https://books.emeraldinsight.com/page/detail/the-spatial-grasp-model/?k=9781804555750">https://books.emeraldinsight.com/page/detail/the-spatial-grasp-model/?k=9781804555750</a>
235		<b>Theory and Computation of Electromagnetic Fields in Layered Media</b>	Okhmatovski Vladimir	9781119763192	Elektronika	<a href="https://www.wiley.com/en-ie/Theory+and+Computation+of+Electromagnetic+Fields+in+Layered+Media-p-9781119763192">https://www.wiley.com/en-ie/Theory+and+Computation+of+Electromagnetic+Fields+in+Layered+Media-p-9781119763192</a>
236		<b>Understanding Multiferroics For Devices</b>		9786204725765	Elektronika	<a href="https://www.amazon.co.uk/Understanding-Multiferroics-Devices-Application-Multiferroic/dp/6204725769/ref=sr_1_1?crid=3JS0VSOKUBS8O&amp;keywords=9786204725765&amp;qid=1696330623&amp;prefix=9786204725765%2Cans%2C125&amp;sr=8-1">https://www.amazon.co.uk/Understanding-Multiferroics-Devices-Application-Multiferroic/dp/6204725769/ref=sr_1_1?crid=3JS0VSOKUBS8O&amp;keywords=9786204725765&amp;qid=1696330623&amp;prefix=9786204725765%2Cans%2C125&amp;sr=8-1</a>
237		<b>Untethered Miniature Soft Robots - Materials, Fabrications, and Applications</b>	Dong Yue	9783527351770	Elektronika	<a href="https://www.wiley.com/en-ie/Untethered+Miniature+Soft+Robots%3A+Materials%2C+Fabrications%2C+and+Applications-p-9783527351770">https://www.wiley.com/en-ie/Untethered+Miniature+Soft+Robots%3A+Materials%2C+Fabrications%2C+and+Applications-p-9783527351770</a>
238		<b>Wireless Communication Security</b>	Khari M	9781119777144	WAP Technologia beprzewodowa	<a href="https://www.wiley.com/en-ie/Wireless+Communication+Security-p-9781119777144">https://www.wiley.com/en-ie/Wireless+Communication+Security-p-9781119777144</a>