Here are the tentative books titles with 180 numbers in various areas

Civil Engineering Titles:

Innovations in Sustainable Civil Engineering Practices - ESRPbook001

Next-Gen Infrastructure: Trends in Civil Engineering - ESRPbook002

Advanced Materials in Civil Engineering - ESRPbook003

Smart Cities: Civil Engineering for the Future - ESRPbook004

Resilient Structures: A Modern Approach - ESRPbook005

Bridging the Gap: Advances in Bridge Engineering - ESRPbook006

Emerging Technologies in Geotechnical Engineering - ESRPbook007

Urban Transportation Revolution: Civil Engineering Perspectives - ESRPbook008

Digital Twins in Civil Engineering: A Comprehensive Guide - ESRPbook009

Green Building and Sustainable Design Trends - ESRPbook010

Innovative Foundations and Soil Mechanics - ESRPbook011

Renewable Energy Integration in Civil Engineering - ESRPbook012

Water Resources Management in the 21st Century - ESRPbook013

The Future of Structural Analysis and Design - ESRPbook014

Nanotechnology in Civil Engineering Applications - ESRPbook015

Revolutionizing Construction with 3D Printing - ESRPbook016

Transportation Infrastructure Resilience and Sustainability - ESRPbook017

Data Analytics for Infrastructure Monitoring - ESRPbook018

Robotics and Automation in Construction - ESRPbook019

Advanced Concrete Technologies for Modern Construction - ESRPbook020

Mechanical Engineering Titles:

Advancements in Robotics and Automation: A Mechanical Engineering Perspective - ESRPbook021

Green Engineering: Sustainable Practices in Mechanical Engineering - ESRPbook022

Nanotechnology Applications in Mechanical Engineering - ESRPbook023

Emerging Trends in Renewable Energy Systems - ESRPbook024

Digital Twins and Simulation in Mechanical Design - ESRPbook025

Innovations in Materials Science for Mechanical Engineers - ESRPbook026

The Future of Manufacturing: Industry 4.0 and Beyond - ESRPbook027
Advanced Thermal and Fluid Systems in Mechanical Engineering - ESRPbook028
Mechanical Design for Additive Manufacturing - ESRPbook029
Human-Machine Interaction and the Mechanical Engineer's Role - ESRPbook030
Aerospace Engineering: Cutting-Edge Developments and Challenges - ESRPbook031
Biomechanics and Bionics: Engineering Solutions for Healthcare - ESRPbook032
Sustainable Transportation Technologies and Trends - ESRPbook033
Mechatronics and Control Systems in Modern Engineering - ESRPbook034
Energy Harvesting and Storage in Mechanical Engineering - ESRPbook035
Advanced HVAC and Building Systems Engineering - ESRPbook036
Trends in Vibration Analysis and Structural Dynamics - ESRPbook037
Advances in Tribology and Surface Engineering - ESRPbook038
Agricultural and Environmental Applications of Mechanical Engineering - ESRPbook039

Computer Science Engineering Titles:

Artificial Intelligence and Machine Learning: Trends and Applications - ESRPbook041 Blockchain and Cryptocurrency Technologies: The Latest Developments - ESRPbook042

Safety and Reliability in Mechanical Design: The Latest Approaches - ESRPbook040

Quantum Computing: A Comprehensive Guide to the Future - ESRPbook043
Cybersecurity in the Age of Digital Transformation - ESRPbook044
Data Science and Big Data Analytics: Cutting-Edge Techniques - ESRPbook045
Internet of Things (IoT): Innovations and Challenges - ESRPbook046
Cloud Computing and Edge Computing in the Modern World - ESRPbook047
Computer Vision and Image Processing Advancements - ESRPbook048
Natural Language Processing and Conversational AI - ESRPbook049
Robotics and Autonomous Systems: Recent Breakthroughs - ESRPbook050
Human-Computer Interaction and User Experience Design - ESRPbook051
Distributed Systems and Scalability in a Connected World - ESRPbook052
Quantum Cryptography: Securing the Unbreakable - ESRPbook053
Ethical and Responsible AI Development - ESRPbook054
Biocomputing and Computational Biology: Frontiers of Research - ESRPbook055

Quantum Machine Learning: A New Frontier in AI - ESRPbook056
High-Performance Computing and Parallel Processing - ESRPbook057
Software Engineering in the DevOps Era - ESRPbook058
Cyber-Physical Systems: Integrating the Virtual and Physical Worlds - ESRPbook059
Autonomous Vehicles and Transportation Technologies - ESRPbook060

Information Technology Engineering Titles:

Emerging Technologies in Information Technology Engineering - ESRPbook061
Digital Transformation and IT: Strategies and Implementation - ESRPbook062
Data Science and Analytics for IT Professionals - ESRPbook063
Cloud Computing and Hybrid IT Architectures - ESRPbook064
Cybersecurity Trends and Best Practices in IT - ESRPbook065
Artificial Intelligence and Machine Learning in IT - ESRPbook066

Blockchain and Cryptocurrency in Information Technology - ESRPbook067

Edge Computing: The Future of IT Infrastructure - ESRPbook068

Internet of Things (IoT) for IT Engineers - ESRPbook069

Data Privacy and Compliance in the Digital Age - ESRPbook070

Network Virtualization and Software-Defined Networking - ESRPbook071

DevOps and Continuous Integration/Continuous Delivery (CI/CD) - ESRPbook072

IT Project Management in Agile Environments - ESRPbook073

User-Centric Design in IT Systems and Services - ESRPbook074

Advanced IT Infrastructure and Operations Management - ESRPbook075

Wireless Communication and 5G Technology - ESRPbook076

Quantum Computing Applications in IT Engineering - ESRPbook077

Green IT: Sustainable Practices and Trends - ESRPbook078

IT Ethics and Digital Citizenship - ESRPbook079

Disaster Recovery and Business Continuity Planning in IT - ESRPbook080

Electronics and Communication Engineering Titles:

Cutting-Edge Developments in Electronics and Communication Engineering - ESRPbook081

5G Wireless Communications: Technology and Applications - ESRPbook082

IoT and M2M Communication: Engineering the Connected World - ESRPbook083

Quantum Electronics: The Future of Information Processing - ESRPbook084

Advances in Antenna and RF Systems Design - ESRPbook085

Digital Signal Processing: Trends and Applications - ESRPbook086

Microwave Engineering and High-Frequency Systems - ESRPbook087

Emerging Trends in Fiber Optics and Optical Communication - ESRPbook088

Wireless Sensor Networks: Design and Applications - ESRPbook089

Integrated Circuit Design in the Nanoscale Era - ESRPbook090

Satellite Communication and Space Engineering - ESRPbook091

Electronic Warfare and Defense Communications - ESRPbook092

Communication Networks for Smart Cities - ESRPbook093

Biomedical Electronics and Health Monitoring - ESRPbook094

Advancements in Audio and Speech Signal Processing - ESRPbook095

Power Electronics and Renewable Energy Integration - ESRPbook096

Embedded Systems and IoT Devices: Engineering Challenges - ESRPbook097

Next-Gen Radar and Remote Sensing Systems - ESRPbook098

Quantum Cryptography for Secure Communication - ESRPbook099

Advances in VLSI and System-on-Chip Design - ESRPbook100

Electrical Engineering Titles:

 $Advances\ in\ Electrical\ Engineering: Current\ Trends\ and\ Innovations\ -\ ESRPbook 101$

Smart Grids and Sustainable Energy Solutions - ESRPbook102

Renewable Energy Integration and Grid Resilience - ESRPbook103

Power Electronics for Electric Vehicles and Transportation - ESRPbook104

High Voltage Engineering and Electrical Insulation - ESRPbook105

Digital Control Systems for Power Electronics - ESRPbook106

Energy Storage Technologies: State-of-the-Art Solutions - ESRPbook107

IoT and Electrical Engineering: Bridging the Gap - ESRPbook108

Microgrid Design and Implementation - ESRPbook109

Electric Power Distribution and Smart Metering - ESRPbook110

Machine Learning Applications in Power Systems - ESRPbook111

Advanced Control Techniques in Electrical Engineering - ESRPbook112

Robotics and Automation in Electrical Manufacturing - ESRPbook113

Wireless Power Transfer and Charging Technologies - ESRPbook114
Electromagnetic Compatibility and Interference Mitigation - ESRPbook115
Renewable Energy Microgrids for Rural Electrification - ESRPbook116
High-Performance Computing in Electrical Engineering - ESRPbook117
Energy-Efficient Lighting and Power Electronics - ESRPbook118
Electric Propulsion for Space Exploration - ESRPbook119
Nanoelectronics and Semiconductor Device Innovations - ESRPbook120

Artificial Intelligence and Data Science Titles:

AI and Data Science Revolution: Emerging Trends and Applications - ESRPbook121 Machine Learning in Practice: From Theory to Real-World Solutions - ESRPbook122 Deep Learning Techniques for Complex Data Analysis - ESRPbook123 Data Science for Business: Strategies and Case Studies - ESRPbook124 AI Ethics and Responsible Data Science Practices - ESRPbook125 Big Data Analytics: Harnessing the Power of Data - ESRPbook126 Natural Language Processing and Conversational AI - ESRPbook127 Computer Vision and Image Analysis in AI - ESRPbook128 Reinforcement Learning: Advances and Practical Applications - ESRPbook129 Time Series Analysis and Forecasting with AI - ESRPbook130 Explainable AI: Making Machine Learning Transparent - ESRPbook131 AI-Driven Healthcare: Diagnosis, Treatment, and Research - ESRPbook132 AI and Data Science in Finance and Investment - ESRPbook133 IoT Data Analytics: From Sensors to Insights - ESRPbook134 AI and Data Science for Autonomous Vehicles - ESRPbook135 AI and Data Privacy: Balancing Innovation and Protection - ESRPbook136 Edge AI and Edge Computing for Real-Time Analytics - ESRPbook137 AI and Data Science in Social Sciences and Humanities - ESRPbook 138 AI and Data Science in Education: Personalized Learning and Assessment -ESRPbook139

AI and Data Science in Education: Personalized Learning and Assessment

ESRPbook140

Big Data:

Big Data Revolution: Trends and Innovations - ESRPbook141

Data Analytics and Machine Learning in Big Data - ESRPbook142

Real-Time Big Data Processing: Technologies and Strategies - ESRPbook143

Big Data Privacy and Ethics: Balancing Innovation and Protection - ESRPbook144

Scalable Big Data Architectures and Platforms - ESRPbook145

Streaming Data Analytics: Making Sense of Real-Time Information - ESRPbook146

Big Data in Business: Strategies for Success - ESRPbook147

Big Data and Healthcare: From Diagnosis to Research - ESRPbook148

Big Data for Smart Cities: Transforming Urban Living - ESRPbook149

Big Data in Finance: Predictive Analytics and Risk Management - ESRPbook150

Data Lakes and Data Warehouses: Architectures and Best Practices - ESRPbook151

Big Data and Internet of Things (IoT) Integration - ESRPbook152

Big Data Security and Compliance in the Digital Age - ESRPbook153

Data Governance and Quality Management in Big Data - ESRPbook154

Text and Social Media Analytics in Big Data - ESRPbook155

Graph Databases and Analysis in Big Data Applications - ESRPbook156

Big Data and Environmental Sustainability - ESRPbook157

Big Data in Education: Personalized Learning and Assessment - ESRPbook158

Big Data in Supply Chain Management: Optimization and Insights - ESRPbook159

Blockchain and Big Data: Synergies and Challenges - ESRPbook160

For the "Artificial Intelligence and Machine Learning" titles:

AI and Machine Learning Revolution: Current Trends and Future Directions - ESRPbook161

Deep Learning: Advances and Practical Applications - ESRPbook162

Machine Learning for Beginners: A Comprehensive Introduction - ESRPbook163

Responsible AI: Ethics and Bias in Machine Learning - ESRPbook164

Natural Language Processing and Conversational AI - ESRPbook165

Reinforcement Learning: From Theory to Real-World Applications - ESRPbook166

Computer Vision and Image Analysis in AI - ESRPbook167

Interpretable and Explainable AI for Decision Makers - ESRPbook168

AI and Machine Learning in Healthcare: Diagnostics and Beyond - ESRPbook169

AI in Finance: Predictive Analytics and Risk Management - ESRPbook170

AI-Driven Robotics: Automation and Innovation - ESRPbook171

Edge AI: Bringing Intelligence to the Edge of IoT - ESRPbook172

AI and Machine Learning in Cybersecurity: Defending the Digital Realm - ESRPbook173

AI for Personalization: From Marketing to Entertainment - ESRPbook174

AI and Machine Learning in Agriculture and Environmental Science - ESRPbook175

AI and Data Privacy: Navigating the Balance - ESRPbook176

AI in Education: Transforming Learning and Assessment - ESRPbook177

AI and Machine Learning for Business: Strategies and Case Studies - ESRPbook178

AI and Quantum Computing: Synergies and Challenges - ESRPbook179

AI and Machine Learning in Social Sciences and Humanities - ESRPbook180

These titles cover a wide range of the latest trends and developments in many areas, from foundational concepts to applications in various industries and domains. You can choose a title that aligns with your specific area of interest or expertise for your book.