

publication_title	title_url	title_id	coverage_depth	publisher_name	access_type	subtype	subjects
(CSDA) Computing Foundations (Archived)	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1323	EW1323	fulltext	IEEE	P	Course	Computing and Processing
(CSDA) Engineering Foundations (Archived)	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1320	EW1320	fulltext	IEEE	P	Course	Computing and Processing
(CSDA) Mathematical Foundations (Archived)	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1302	EW1302	fulltext	IEEE	P	Course	Computing and Processing
(CSDA) Software Architecture and Design (Archived)	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1322	EW1322	fulltext	IEEE	P	Course	Computing and Processing
(CSDA) Software Configuration Management (Archived)	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1298	EW1298	fulltext	IEEE	P	Course	Computing and Processing
(CSDA) Software Construction, Methods and Tools (Archived)	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1265	EW1265	fulltext	IEEE	P	Course	Computing and Processing
(CSDA) Software Engineering Economics (Archived)	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1297	EW1297	fulltext	IEEE	P	Course	Computing and Processing
(CSDA) Software Engineering Management (Archived)	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1295	EW1295	fulltext	IEEE	P	Course	Computing and Processing
(CSDA) Software Engineering Methods (Archived)	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1321	EW1321	fulltext	IEEE	P	Course	Computing and Processing
(CSDA) Software Engineering Process (Archived)	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1299	EW1299	fulltext	IEEE	P	Course	Computing and Processing
(CSDA) Software Engineering Professional Practice (Archived)	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1296	EW1296	fulltext	IEEE	P	Course	Computing and Processing
(CSDA) Software Maintenance (Archived)	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1293	EW1293	fulltext	IEEE	P	Course	Computing and Processing
(CSDA) Software Quality (Archived)	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1300	EW1300	fulltext	IEEE	P	Course	Computing and Processing
(CSDA) Software Requirements (Archived)	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1266	EW1266	fulltext	IEEE	P	Course	Computing and Processing
(CSDA) Software Testing (Archived)	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1267	EW1267	fulltext	IEEE	P	Course	Computing and Processing
(CSDP) Computing Foundations (Archived)	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1243	EW1243	fulltext	IEEE	P	Course	Computing and Processing
(CSDP) Engineering Foundations (Archived)	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1245	EW1245	fulltext	IEEE	P	Course	Computing and Processing
(CSDP) Mathematical Foundations (Archived)	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1251	EW1251	fulltext	IEEE	P	Course	Computing and Processing
(CSDP) Software Quality (Archived)	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1227	EW1227	fulltext	IEEE	P	Course	Computing and Processing
(CSDP) Software Architecture and Design (Archived)	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1219	EW1219	fulltext	IEEE	P	Course	Computing and Processing
(CSDP) Software Configuration Management (Archived)	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1242	EW1242	fulltext	IEEE	P	Course	Computing and Processing
(CSDP) Software Construction, Methods and Tools (Archived)	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1220	EW1220	fulltext	IEEE	P	Course	Computing and Processing
(CSDP) Software Engineering Economics (Archived)	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1250	EW1250	fulltext	IEEE	P	Course	Computing and Processing
(CSDP) Software Engineering Management (Archived)	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1248	EW1248	fulltext	IEEE	P	Course	Computing and Processing
(CSDP) Software Engineering Process (Archived)	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1246	EW1246	fulltext	IEEE	P	Course	Computing and Processing
(CSDP) Software Engineering Professional Practice (Archived)	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1294	EW1294	fulltext	IEEE	P	Course	Computing and Processing
(CSDP) Software Maintenance (Archived)	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1247	EW1247	fulltext	IEEE	P	Course	Computing and Processing
(CSDP) Software Requirements (Archived)	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1226	EW1226	fulltext	IEEE	P	Course	Computing and Processing
(CSDP) Software Testing (Archived)	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1241	EW1241	fulltext	IEEE	P	Course	Computing and Processing
3G Wireless Systems	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1170	EW1170	fulltext	IEEE	P	Course	Communication, Networking and Broadcast Technologies
4G Broadband LTE	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1378	EW1378	fulltext	IEEE	P	Course	Communication, Networking and Broadcast Technologies
5G System Principles	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1569	EW1569	fulltext	IEEE	P	Course	Communication, Networking and Broadcast Technologies
A Primer on Cluster Analysis: I Models and Algorithms (Archived)	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1073	EW1073	fulltext	IEEE	P	Course	Bioengineering
A Primer on Clustering: II. Tendency Assessment and Cluster Validity (Archived)	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1074	EW1074	fulltext	IEEE	P	Course	Bioengineering
A Primer on Clustering: III. (Mostly) Fuzzy Clustering in Very Large Data Sets (Archived)	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1075	EW1075	fulltext	IEEE	P	Course	Bioengineering
A Software Design Method for Embedded Systems	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1025	EW1025	fulltext	IEEE	P	Course	Computing and Processing
A Software Design Methodology for Real-Time Embedded Systems Part II: Design and Coding Guidelines	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1159	EW1159	fulltext	IEEE	P	Course	Computing and Processing
AC Motors: Induction Motors	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1442	EW1442	fulltext	IEEE	P	Course	Transportation
Advanced Protocols for Wireless Ad-hoc Networks	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1036	EW1036	fulltext	IEEE	P	Course	Telecommunications
Advanced Universal Plug and Play Technology Topics	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1100	EW1100	fulltext	IEEE	P	Course	Computing and Processing
Advances in Digital RF Architectures and Digitally-Assisted RF	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1169	EW1169	fulltext	IEEE	P	Course	Telecommunications
Affordability Engineering for Requirements	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1286	EW1286	fulltext	IEEE	P	Course	Computing and Processing
AI Standards: A Comprehensive Approach to Digital Ecosystems	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1597	EW1597	fulltext	IEEE	P	Course	Computing and Processing
AI Standards: Best Practices for Ethical Systems	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1596	EW1596	fulltext	IEEE	P	Course	Computing and Processing
AI Standards: Configuring Systems for Privacy	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1599	EW1599	fulltext	IEEE	P	Course	Computing and Processing
AI Standards: Organizational Transparency	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1595	EW1595	fulltext	IEEE	P	Course	Computing and Processing
AI Standards: System Design Considerations for Data Privacy	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1598	EW1598	fulltext	IEEE	P	Course	Computing and Processing
Airborne Pulse Doppler Techniques (Archived)	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1316	EW1316	fulltext	IEEE	P	Course	Aerospace
Amazon EC2 and S3 hands-on	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1397	EW1397	fulltext	IEEE	P	Course	Computing and Processing
An Introduction to Leadership: A Primer for the Practitioner	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1185	EW1185	fulltext	IEEE	P	Course	Career Development
An Introduction to Sustainable Green Engineering Part 1	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1149	EW1149	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
An Introduction to Sustainable Green Engineering Part 2	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1151	EW1151	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
An Introduction to windmill and Wind Turbine Design and Manufacturing Processes	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1252	EW1252	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Analog Digital Converter Design Part 1	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1187	EW1187	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Analog Digital Converter Design Part 2	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1188	EW1188	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Antennas 1- Basics and Mechanical Scanning Techniques (Archived)	https://ieeexplore.ieee.org/servelet/opac?mdnumber=EW1310	EW1310	fulltext	IEEE	P	Course	Aerospace

Antennas 2 - Electronic Scanning and Hybrid Scanning Techniques (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1311	EW1311	fulltext	IEEE	P	Course	Aerospace
Applications of Finite Element Method: Modelling of multilayer stacks/anti-reflection coatings	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1576	EW1576	fulltext	IEEE	P	Course	Photonics and Electrooptics
Applications of Finite Element Method: Modelling of optical fibres and Photonic Crystal Fibers	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1578	EW1578	fulltext	IEEE	P	Course	Photonics and Electrooptics
Applications of Finite Element Method: Modelling of optical waveguides and fibers	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1577	EW1577	fulltext	IEEE	P	Course	Photonics and Electrooptics
Applications of Neural Networks for RF Design (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1053	EW1053	fulltext	IEEE	P	Course	Bioengineering
Applications Scenarios of Edge Computing	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1540	EW1540	fulltext	IEEE	P	Course	Computing and Processing
Applying Medical Imaging in Drug Development- To Certify Confidence in Conclusions (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1362	EW1362	fulltext	IEEE	P	Course	Bioengineering
Atmospheric Propagation Effects (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1307	EW1307	fulltext	IEEE	P	Course	Aerospace
Basics of Microwave Filter Design: Introduction to Filter Basics	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1177	EW1177	fulltext	IEEE	P	Course	Fields, Waves and Electromagnetics
Basics of RF PA Design (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1068	EW1068	fulltext	IEEE	P	Course	Communication, Networking and Broadcast Technologies
Battery Design Principles	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1352	EW1352	fulltext	IEEE	P	Course	Transportation
Battery Energy Storage: Development and Use Cases	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1796	EW1796	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Biometrics for Recognition at a Distance (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1186	EW1186	fulltext	IEEE	P	Course	Bioengineering
Biometrics: Privacy and Social Acceptance (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1198	EW1198	fulltext	IEEE	P	Course	Bioengineering
Biometrics: Solutions for Security and Authentication (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1080	EW1080	fulltext	IEEE	P	Course	Bioengineering
Bridging the 4G/5G Gap: Telecommunications Roadmap for Implementation - Part 1	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1622	EW1622	fulltext	IEEE	P	Course	Telecommunications
Bridging the 4G/5G Gap: Telecommunications Roadmap for Implementation - Part 2	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW16232	EW16232	fulltext	IEEE	P	Course	Telecommunications
Calibration and Error Correction Techniques for Network Analysis (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1062	EW1062	fulltext	IEEE	P	Course	Computing and Processing
Career Networking for Technical Professionals	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1329	EW1329	fulltext	IEEE	P	Course	Career Development
Cellular Wave Computers--Via Million Processing	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1087	EW1087	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Challenges Near the Limit of CMOS Scaling (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1006	EW1006	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Changes to the NESC (R) 2017 Edition	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1478	EW1478	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Charles Kao: "Father of Fiber Optics" (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1123	EW1123	fulltext	IEEE	P	Course	Photonics and Electrooptics
Cloud Based Solutions for Big Data	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1405	EW1405	fulltext	IEEE	P	Course	Computing and Processing
Cloud Benefits and Challenges	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1383	EW1383	fulltext	IEEE	P	Course	Computing and Processing
Cloud Compliance and Privacy Protection	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1408	EW1408	fulltext	IEEE	P	Course	Computing and Processing
Cloud Compliance Assessment Hands On	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1409	EW1409	fulltext	IEEE	P	Course	Computing and Processing
Cloud Computing Definition, Reference Architecture, and General Use Cases	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1382	EW1382	fulltext	IEEE	P	Course	Computing and Processing
Cloud Computing Enabling Technologies	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1384	EW1384	fulltext	IEEE	P	Course	Computing and Processing
Cloud Computing Global Impact and Compliance	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1386	EW1386	fulltext	IEEE	P	Course	Computing and Processing
Cloud Computing Introduction	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1381	EW1381	fulltext	IEEE	P	Course	Computing and Processing
Cloud Computing Part 1: An Introduction	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1330	EW1330	fulltext	IEEE	P	Course	Computing and Processing
Cloud Computing Part 2	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1331	EW1331	fulltext	IEEE	P	Course	Computing and Processing
Cloud Computing Part 3	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1332	EW1332	fulltext	IEEE	P	Course	Computing and Processing
Cloud Construction	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1395	EW1395	fulltext	IEEE	P	Course	Computing and Processing
Cloud Data Center Network Construction	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1412	EW1412	fulltext	IEEE	P	Course	Computing and Processing
Cloud Deployment Automation Tools	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1398	EW1398	fulltext	IEEE	P	Course	Computing and Processing
Cloud Federation and Federated Access Control	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1407	EW1407	fulltext	IEEE	P	Course	Computing and Processing
Cloud IaaS Storage Management	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1394	EW1394	fulltext	IEEE	P	Course	Computing and Processing
Cloud Infrastructure as a Service Architecture	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1391	EW1391	fulltext	IEEE	P	Course	Computing and Processing
Cloud Management Software/Platforms: OpenStack	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1389	EW1389	fulltext	IEEE	P	Course	Computing and Processing
Cloud PaaS Services Design with Microsoft Azure	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1401	EW1401	fulltext	IEEE	P	Course	Computing and Processing
Cloud Platform as a Service	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1399	EW1399	fulltext	IEEE	P	Course	Computing and Processing
Cloud Powered Services Design	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1396	EW1396	fulltext	IEEE	P	Course	Computing and Processing
Cloud SaaS Applications for Business	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1404	EW1404	fulltext	IEEE	P	Course	Computing and Processing
Cloud Security	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1471	EW1471	fulltext	IEEE	P	Course	Computing and Processing
Cloud Security and Data Protection	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1406	EW1406	fulltext	IEEE	P	Course	Computing and Processing
Cloud Service and Deployment Models	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1385	EW1385	fulltext	IEEE	P	Course	Computing and Processing
Cloud Services and Software Platforms: OpenNebula	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1390	EW1390	fulltext	IEEE	P	Course	Computing and Processing
Cloud Software as a Service (SaaS)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1403	EW1403	fulltext	IEEE	P	Course	Computing and Processing
Cloud Standardization and Component Technology Overview	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1387	EW1387	fulltext	IEEE	P	Course	Computing and Processing
Clutter Rejection Techniques-Pulse Doppler Processing (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1315	EW1315	fulltext	IEEE	P	Course	Aerospace
Clutter Rejection Techniques: Basics and Moving Target Indication (MTI) (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1314	EW1314	fulltext	IEEE	P	Course	Aerospace

Coil Design and Analysis	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1437	EW1437	fulltext	IEEE	P	Course	Transportation
Collecting, Analyzing, and Interpreting Vehicular Data	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1589	EW1589	fulltext	IEEE	P	Course	Transportation
Communication and Presentation Skills for Technical Professionals	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1326	EW1326	fulltext	IEEE	P	Course	Career Development
Computational Intelligence: Natural Information Processing (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1023	EW1023	fulltext	IEEE	P	Course	Bioengineering
Computing Foundations and IEEE Standards Bundle (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1339	EW1339	fulltext	IEEE	P	Course	Computing and Processing
Concepts and Models for Repairable Systems Reliability	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1098	EW1098	fulltext	IEEE	P	Course	Computing and Processing
Configuration Management: Best Practices for Systems Engineering	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1708	EW1708	fulltext	IEEE	P	Course	Computing and Processing
Configuration Management: Core Concepts for Building Reliable Software	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1707	EW1707	fulltext	IEEE	P	Course	Computing and Processing
Configuration Management: Emerging Practices and Applications	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1710	EW1710	fulltext	IEEE	P	Course	Computing and Processing
Configuration Management: Organizational Assessment and Improvement	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1711	EW1711	fulltext	IEEE	P	Course	Computing and Processing
Configuration Management: Supporting Agile Methodology Development	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1709	EW1709	fulltext	IEEE	P	Course	Computing and Processing
Connected Vehicle Communication	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1586	EW1586	fulltext	IEEE	P	Course	Transportation
Cooperation in Autonomous Vehicles	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1537	EW1537	fulltext	IEEE	P	Course	Transportation
Cooperative Control of Multiagent Systems: Synthesis and Experimentation (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1078	EW1078	fulltext	IEEE	P	Course	Aerospace
Cryptography Fundamentals	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1455	EW1455	fulltext	IEEE	P	Course	Computing and Processing
Customizable and Downloadable Graphic Templates (PC and Mac) for Process Modeling Green Engineering Systems (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1195	EW1195	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Cyber Security of Industrial Control Systems (ICS) (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1093	EW1093	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Cyber Security of Substation Control and Diagnostic Systems (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1027	EW1027	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Data Dictionary and Process Description Methods & Examples (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1193	EW1193	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Data Security in the Cloud	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1472	EW1472	fulltext	IEEE	P	Course	Computing and Processing
Databases in Cloud PaaS Data Structures and Models	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1400	EW1400	fulltext	IEEE	P	Course	Computing and Processing
DC Motors	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1441	EW1441	fulltext	IEEE	P	Course	Transportation
Dealing with Issues in VLSI Interconnect Scaling (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1083	EW1083	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Denial of Service Attacks	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1476	EW1476	fulltext	IEEE	P	Course	Computing and Processing
Design and Implementation of Cooperative Learning	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1364	EW1364	fulltext	IEEE	P	Course	Career Development
Design for Six Sigma (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1063	EW1063	fulltext	IEEE	P	Course	Computing and Processing
Design of Active-RC Filters for the Analog Front End (of Integrated Circuit System Chips) (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1072	EW1072	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Design of Electrically Small Antennas (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1097	EW1097	fulltext	IEEE	P	Course	Fields, Waves and Electromagnetics
Design of Small Ultra-Wideband Antennas	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1096	EW1096	fulltext	IEEE	P	Course	Fields, Waves and Electromagnetics
Design-Oriented Feedback Analysis (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1020	EW1020	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Designing Blockchain Solutions: Defining Functional Requirements	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1634	EW1634	fulltext	IEEE	P	Course	Computing and Processing
Designing Blockchain Solutions: Defining Non-Functional Requirements	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1635	EW1635	fulltext	IEEE	P	Course	Computing and Processing
Designing Blockchain Solutions: Implementing the Solution	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1637	EW1637	fulltext	IEEE	P	Course	Computing and Processing
Designing Blockchain Solutions: Making the Case	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1633	EW1633	fulltext	IEEE	P	Course	Computing and Processing
Designing Blockchain Solutions: Selecting the Platform	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1636	EW1636	fulltext	IEEE	P	Course	Computing and Processing
Designing Security Solutions for Edge, Cloud, and IoT	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1542	EW1542	fulltext	IEEE	P	Course	Computing and Processing
Detection of Signals in Noise (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1308	EW1308	fulltext	IEEE	P	Course	Aerospace
Developing and Validating Control Systems for Connected and Automated Vehicles	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1536	EW1536	fulltext	IEEE	P	Course	Transportation
Developing Career Goals for Technical Professionals	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1325	EW1325	fulltext	IEEE	P	Course	Career Development
Development Of Fuel Cell Technology for Electric Power Generation (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1019	EW1019	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Digital Image Forensics	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1228	EW1228	fulltext	IEEE	P	Course	Signal Processing and Analysis
Digital Privacy: Designing Trustworthy Systems and Technologies	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1677	EW1677	fulltext	IEEE	P	Course	Emerging Technologies
Digital Privacy: Implementation and Usability	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1678	EW1678	fulltext	IEEE	P	Course	Emerging Technologies
Digital Privacy: Principles, Regulations, and Ethics	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1675	EW1675	fulltext	IEEE	P	Course	Emerging Technologies
Digital Privacy: Understanding the Operational Framework	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1676	EW1676	fulltext	IEEE	P	Course	Emerging Technologies
Digital Television Terrestrial Multimedia Broadcasting (DTMB)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1158	EW1158	fulltext	IEEE	P	Course	Communication, Networking and Broadcast Technologies
Digital Transformation: Game-Changing Opportunities	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1603	EW1603	fulltext	IEEE	P	Course	Emerging Technologies

Discover 5G	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1568	EW1568	fulltext	IEEE	P	Course	Communication, Networking and Broadcast Technologies
Distributed Generation	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1095	EW1095	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Drivers of Digital Transformation: Communications, Big Data, and AI	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1601	EW1601	fulltext	IEEE	P	Course	Emerging Technologies
Dual Port SRAM - BIT LINE TRANSITION AND READ SELECT WITH 1 OF 2 DEC	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1236	EW1236	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Dual Port SRAM - Overview	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1196	EW1196	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Dual Port SRAM - Clock Cycle and Precharge	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1225	EW1225	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Dual Port Sram - Data In Buffer	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1264	EW1264	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Dual Port SRAM - Data Out Buffer	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1238	EW1238	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Dual Port SRAM - Memory Architecture	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1224	EW1224	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Dual Port SRAM - Overview	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1201	EW1201	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Dual Port SRAM - Row Decoder	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1375	EW1375	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Dual Port SRAM - SPICE Simulation Model Of Array	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1223	EW1223	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Dual Port Sram - Write Path	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1240	EW1240	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Dual Port SRAM - Writing Bit Cell During Word Line Collision	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1239	EW1239	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Dual Port SRAM Bit Line Coupling Between Ports	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1263	EW1263	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Dual Port SRAM Design - Chip Plan and Array Configuration	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1222	EW1222	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Dual Port SRAM- Sensing Scheme	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1237	EW1237	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Dual Port SRAM: Memory Cell Layout and Array Coupling	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1211	EW1211	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Dynamically Adaptive Power Supply Circuits for Radio-Frequency (RF) Power Amplifier (PA) Applications (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1030	EW1030	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Edge AI and Nanotechnology: Advancing Semiconductor Innovations	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1725	EW1725	fulltext	IEEE	P	Course	Computing and Processing
Edge AI and Nanotechnology: Bridging Theory and Practice	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1723	EW1723	fulltext	IEEE	P	Course	Computing and Processing
Edge AI and Nanotechnology: Leading the Future of Computing	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1724	EW1724	fulltext	IEEE	P	Course	Computing and Processing
Edge AI and Nanotechnology: Scaling Systems for Future Advancement	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1727	EW1727	fulltext	IEEE	P	Course	Computing and Processing
Edge AI and Nanotechnology: Transforming Healthcare, Semiconductors, and IoT	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1726	EW1726	fulltext	IEEE	P	Course	Computing and Processing
Effects of Reliability Mech. On VLSI Circuit Functionality (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1004	EW1004	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Electric Drives: Advanced Control & Encoder-less Operation	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1029	EW1029	fulltext	IEEE	P	Course	Transportation
Electric Drives: Understanding Basics	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1028	EW1028	fulltext	IEEE	P	Course	Transportation
Engaging Consumers in the Smart Grid Marketplace	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1547	EW1547	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Engineering Ethics: Biomedical Engineering	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1229	EW1229	fulltext	IEEE	P	Course	Career Development
Engineering Ethics: Building a Strong Foundation	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1230	EW1230	fulltext	IEEE	P	Course	Career Development
Engineering Ethics: Case Study in Biomedical Research	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1276	EW1276	fulltext	IEEE	P	Course	Career Development
Engineering Ethics: Case Study of DeKort and the US Coast Guard	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1280	EW1280	fulltext	IEEE	P	Course	Career Development
Engineering Ethics: Ethical Challenges for Military Engineers	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1281	EW1281	fulltext	IEEE	P	Course	Career Development
Engineering Ethics: Ethical Challenges for Robotic and Automation Engineers	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1277	EW1277	fulltext	IEEE	P	Course	Career Development
Engineering Ethics: Guidance on Sustainability	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1279	EW1279	fulltext	IEEE	P	Course	Career Development
Engineering Ethics: How to Mentor New Professionals	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1278	EW1278	fulltext	IEEE	P	Course	Career Development
Engineering Ethics: Power Engineering	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1231	EW1231	fulltext	IEEE	P	Course	Career Development
Engineering Ethics: Software Engineering	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1232	EW1232	fulltext	IEEE	P	Course	Career Development
Engineering Ethics: Topics for Government Engineers	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1275	EW1275	fulltext	IEEE	P	Course	Career Development
Engineering for Human Rights: Opportunities, Risks and Responsibilities	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1290	EW1290	fulltext	IEEE	P	Course	Career Development
English for Technical Professionals for IEEE Xplore Institutions	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1584	EW1584	fulltext	IEEE	P	Course	English for Technical Professionals
English for Technical Professionals for Institutions	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1E4TP	EW1E4TP	fulltext	IEEE	P	Course	Career Development
Ensuring Data Protection and Data Safety	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1500	EW1500	fulltext	IEEE	P	Course	IEEE Standards
Enterprise Blockchain for Grid Modernization	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1551	EW1551	fulltext	IEEE	P	Course	Emerging Technologies
Enterprise Blockchain for Healthcare	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1554	EW1554	fulltext	IEEE	P	Course	Emerging Technologies
Enterprise Blockchain for Supply Chain	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1552	EW1552	fulltext	IEEE	P	Course	Emerging Technologies
Enterprise Blockchain for the Internet of Things	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1553	EW1553	fulltext	IEEE	P	Course	Emerging Technologies
Enterprise Blockchain Overview	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1550	EW1550	fulltext	IEEE	P	Course	Emerging Technologies
Ethical Hacking: Enumeration	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1465	EW1465	fulltext	IEEE	P	Course	Computing and Processing
Ethical Hacking: Evasion Techniques	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1468	EW1468	fulltext	IEEE	P	Course	Computing and Processing
Ethical Hacking: Malware Fundamentals	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1460	EW1460	fulltext	IEEE	P	Course	Computing and Processing
Ethical Hacking: Scanning	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1464	EW1464	fulltext	IEEE	P	Course	Computing and Processing
Ethical Hacking: Session Hijacking	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1466	EW1466	fulltext	IEEE	P	Course	Computing and Processing
Ethical Hacking: SQL Injections	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1467	EW1467	fulltext	IEEE	P	Course	Computing and Processing

Ethical Hacking: System Hacking	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1459	EW1459	fulltext	IEEE	P	Course	Computing and Processing
Ethics in Standards Development and Application	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1445	EW1445	fulltext	IEEE	P	Course	IEEE Standards
Everything You Need To Know About LT	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1380	EW1380	fulltext	IEEE	P	Course	Communication, Networking and Broadcast Technologies
Evolution of Intelligent and Autonomous Vehicles	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1585	EW1585	fulltext	IEEE	P	Course	Transportation
Evolution of Mobile Communications in China: 3G and TD-LTE (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1175	EW1175	fulltext	IEEE	P	Course	Communication, Networking and Broadcast Technologies
Evolutionary Optimization Methods for Engineering: Part I - Genetic Algorithms (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1215	EW1215	fulltext	IEEE	P	Course	Fields, Waves and Electromagnetics
Evolutionary Optimization Methods for Engineering: Part II - Particle Swarm Optimization (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1216	EW1216	fulltext	IEEE	P	Course	Fields, Waves and Electromagnetics
Exploring IoT Industry Applications: Limitations of Wireless Technology on Healthcare IoT	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1484	EW1484	fulltext	IEEE	P	Course	Computing and Processing
Exploring IoT Industry Applications: Paving the Way for Future IoT Applications in Healthcare	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1485	EW1485	fulltext	IEEE	P	Course	Computing and Processing
Exploring IoT Industry Applications: The Evolution of Internet of Things for Healthcare	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1483	EW1483	fulltext	IEEE	P	Course	Computing and Processing
Face Biometrics for Security: Long-Range and Surveillance	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1197	EW1197	fulltext	IEEE	P	Course	Bioengineering
Fiber Optic Active Devices - LEDs, Lasers, and Detectors (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW0142	EW0142	fulltext	IEEE	P	Course	Photonics and Electrooptics
Fiber Optic Active Devices - Optical Subassemblies, Amplifiers, and Designs (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW0143	EW0143	fulltext	IEEE	P	Course	Photonics and Electrooptics
Fiber Optic Cable - Cable Specifications, Preparation, and Specialty Cables (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW0135	EW0135	fulltext	IEEE	P	Course	Photonics and Electrooptics
Fiber Optic Cable - Fiber Optic Cables, Applications, and Manufacturing (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW0134	EW0134	fulltext	IEEE	P	Course	Photonics and Electrooptics
Fiber Optic Connectors - Fiber Optic Connectors (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW0140	EW0140	fulltext	IEEE	P	Course	Photonics and Electrooptics
Fiber Optic Connectors - Termination and Testing (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW0141	EW0141	fulltext	IEEE	P	Course	Photonics and Electrooptics
Fiber Optic Installation (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW0147	EW0147	fulltext	IEEE	P	Course	Photonics and Electrooptics
Fiber Optic Passive Devices - Couplers, Filters and Compensators (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW0144	EW0144	fulltext	IEEE	P	Course	Photonics and Electrooptics
Fiber Optic Passive Devices - WDM and Switches: Components to Systems (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW0145	EW0145	fulltext	IEEE	P	Course	Photonics and Electrooptics
Fiber Optic Patch Panels, Splice Closures, and Pedestals - Outside Plant and FTTx Cable Management Products (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW0139	EW0139	fulltext	IEEE	P	Course	Photonics and Electrooptics
Fiber Optic Patch Panels, Splice Closures, and Pedestals -- Cable Management Products	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW0138	EW0138	fulltext	IEEE	P	Course	Photonics and Electrooptics
Fiber Optic Safety (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW0146	EW0146	fulltext	IEEE	P	Course	Photonics and Electrooptics
Fiber Optic Splicing - Fiber Preparation and Multimode Splicing (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW0136	EW0136	fulltext	IEEE	P	Course	Photonics and Electrooptics
Fiber Optic Splicing - Fusion and Specialty Splicing (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW0137	EW0137	fulltext	IEEE	P	Course	Photonics and Electrooptics
Fiber Optic Test Equipment and Testing Fiber Optic Links - Fiber Optic Test Equipment (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW0130	EW0130	fulltext	IEEE	P	Course	Photonics and Electrooptics
Fiber Optic Test Equipment and Testing Fiber Optic Links - Testing Fiber Optic Links (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW0131	EW0131	fulltext	IEEE	P	Course	Photonics and Electrooptics
Fighting Against Counterfeit Drugs with Sproxil	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1269	EW1269	fulltext	IEEE	P	Course	Career Development
Fingerprint: Technologies and Algorithms for Biometrics Applications	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1213	EW1213	fulltext	IEEE	P	Course	Bioengineering
Footprinting	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1456	EW1456	fulltext	IEEE	P	Course	Computing and Processing
Forecasting Digital Transformation: Tools and Methods	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1602	EW1602	fulltext	IEEE	P	Course	Emerging Technologies
From Growth to Great	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1523	EW1523	fulltext	IEEE	P	Course	Computing and Processing
Fuel Cell Power Characteristics, Efficiency and Life Span	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1431	EW1431	fulltext	IEEE	P	Course	Transportation
Fuel Cell Principles	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1430	EW1430	fulltext	IEEE	P	Course	Transportation
Fuel Cell System Components - Air Supply Circuit	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1432	EW1432	fulltext	IEEE	P	Course	Transportation
Fuel Cell System Components ? Other Ancillaries	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1433	EW1433	fulltext	IEEE	P	Course	Transportation
Fuel Cell Vehicle Applications and Introduction to Hydrogen Economy	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1434	EW1434	fulltext	IEEE	P	Course	Transportation
Fundamentals and Application Engineering of Electrochemical Capacitors: Applications (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1168	EW1168	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Fundamentals and Application Engineering of Electrochemical Capacitors: Fundamentals (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1167	EW1167	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Fundamentals of Fiber Optics - Fiber History, Applications, and Specialty Fibers (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW0127	EW0127	fulltext	IEEE	P	Course	Photonics and Electrooptics
Fundamentals of Fiber Optics - Fiber Theory, Manufacturing and Dispersion (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW0126	EW0126	fulltext	IEEE	P	Course	Photonics and Electrooptics

Fundamentals of LTE Standards and Technologies (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1166	EW1166	fulltext	IEEE	P	Course	Communication, Networking and Broadcast Technologies
Fundamentals of Metrology and Measurement Science	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1007	EW1007	fulltext	IEEE	P	Course	Career Development
Fundamentals of Patent Protection for Engineers	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1217	EW1217	fulltext	IEEE	P	Course	Career Development
Future Cloudscape	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1414	EW1414	fulltext	IEEE	P	Course	Computing and Processing
Gait and posture: technologies and algorithms for biometrics applications	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1199	EW1199	fulltext	IEEE	P	Course	Bioengineering
Global Standards: A Driving Force for Commerce	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1350	EW1350	fulltext	IEEE	P	Course	IEEE Standards
Green Production Management and Supply Chain Management: Aggregate Production Planning: Optimally Matching Capacity to Demand for Output (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1257	EW1257	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Green Production Management and Supply Chain Management: Demand Forecasting With Exponentially Weighted Moving Averages Adjusted for Trend And Seasonality (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1256	EW1256	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Green Production Management and Supply Chain Management: Demand Forecasting With Multiple Regression (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1255	EW1255	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Green Radio Techniques for Improved Wireless Basestation Design	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1214	EW1214	fulltext	IEEE	P	Course	Communication, Networking and Broadcast Technologies
Grid Modernization: Smart Distribution Systems	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1545	EW1545	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Hands On User Accounts and Access Control Management with Microsoft AAD	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1411	EW1411	fulltext	IEEE	P	Course	Computing and Processing
Hands On? User Accounts and Access Control Management	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1410	EW1410	fulltext	IEEE	P	Course	Computing and Processing
High Level Thermal Estimation Flow (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1274	EW1274	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
High Performance Computing: Accelerating Application Performance Using Hardware and Software	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1682	EW1682	fulltext	IEEE	P	Course	Computing and Processing
High Performance Computing: Achieving Performance and Efficiency	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1683	EW1683	fulltext	IEEE	P	Course	Computing and Processing
High Performance Computing: Applying Exascale Computing to Real-World Problems	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1681	EW1681	fulltext	IEEE	P	Course	Computing and Processing
High Performance Computing: Use of AI and Emerging Technologies in Science	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1684	EW1684	fulltext	IEEE	P	Course	Computing and Processing
High Performance Computing: What History Can Teach Us About the Present and Future	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1680	EW1680	fulltext	IEEE	P	Course	Computing and Processing
High power variable speed drives: Performance issues, application guide, and network studies Part 1 (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1171	EW1171	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
High power variable speed drives: Performance issues, application guide, and network studies Part 2 (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1173	EW1173	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Highly Integrated, Re-Configurable RF Receiver Front-Ends in Deep Sub-Micron CMOS (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1092	EW1092	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Home Networking Standards	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1043	EW1043	fulltext	IEEE	P	Course	Telecommunications
How to be a Prolific Inventor	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1218	EW1218	fulltext	IEEE	P	Course	Career Development
How to Read a Standard	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1446	EW1446	fulltext	IEEE	P	Course	IEEE Standards
Human Emotion in Devices and Technology	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1526	EW1526	fulltext	IEEE	P	Course	Computing and Processing
Human Factors in Vehicle Automation	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1535	EW1535	fulltext	IEEE	P	Course	Transportation
HVDC Transmission: System Interactions and Studies Part 2 (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1261	EW1261	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
HVDC Transmission: Technology and Practical Aspects Part I (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1260	EW1260	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Hybrid Electric Vehicles: Exploring the Electronic CVT (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1026	EW1026	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
IEEE 802.11ax: An Overview of High-Efficiency Wi-Fi (Wi-Fi 6) Medium Access Control Layer	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1689	EW1689	fulltext	IEEE	P	Course	IEEE Standards
IEEE 802.11ax: An Overview of High-Efficiency Wi-Fi (Wi-Fi 6) Physical Layer	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1688	EW1688	fulltext	IEEE	P	Course	IEEE Standards
IEEE 802.11n MAC Layer (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1086	EW1086	fulltext	IEEE	P	Course	Telecommunications
IEEE 802.11n Physical Layer (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1077	EW1077	fulltext	IEEE	P	Course	Telecommunications
IEEE 802.11n-2009 Standard + IEEE 802.11n Mac Layer e-Learning Course Bundle (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1272	EW1272	fulltext	IEEE	P	Course	Communication, Networking and Broadcast Technologies
IEEE English for Engineering: Listening Advanced Level	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1420	EW1420	fulltext	IEEE	P	Course	
IEEE English for Engineering: Listening Intermediate Level	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1419	EW1419	fulltext	IEEE	P	Course	
IEEE English for Engineering: Listening Introductory Level	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1418	EW1418	fulltext	IEEE	P	Course	
IEEE English for Engineering: Reading Advanced Level	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1426	EW1426	fulltext	IEEE	P	Course	
IEEE English for Engineering: Reading Intermediate Level	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1425	EW1425	fulltext	IEEE	P	Course	
IEEE English for Engineering: Reading Introductory Level	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1424	EW1424	fulltext	IEEE	P	Course	

IEEE English for Engineering: Speaking Advanced Level	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1423	EW1423	fulltext	IEEE	P	Course	
IEEE English for Engineering: Speaking Intermediate Level	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1422	EW1422	fulltext	IEEE	P	Course	
IEEE English for Engineering: Speaking Introductory Level	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1421	EW1421	fulltext	IEEE	P	Course	
IEEE English for Engineering: Writing Advanced Level	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1429	EW1429	fulltext	IEEE	P	Course	
IEEE English for Engineering: Writing Intermediate Level	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1428	EW1428	fulltext	IEEE	P	Course	
IEEE English for Engineering: Writing Introductory Level	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1427	EW1427	fulltext	IEEE	P	Course	
IEEE Intercloud Interoperability and Federation Framework	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1413	EW1413	fulltext	IEEE	P	Course	Computing and Processing
IEEE Risk Management	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1069	EW1069	fulltext	IEEE	P	Course	Career Development
IEEE Standard 1588	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1448	EW1448	fulltext	IEEE	P	Course	IEEE Standards
IEEE Std 802.11n-2009 Standard with IEEE 802.11n Physical Layer eLearning Tutorial - Bundle (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1203	EW1203	fulltext	IEEE	P	Course	Communication, Networking and Broadcast Technologies
IEEE/IAPP Data Privacy Engineering Collection	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1618	EW1618	fulltext	IAPP	P	Course	Emerging Technologies
Implementations of Computational Intelligence Techniques	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1051	EW1051	fulltext	IEEE	P	Course	Bioengineering
Implementing Digital Transformation: From Theory to Practice	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1604	EW1604	fulltext	IEEE	P	Course	Emerging Technologies
Including Medical Imaging in Drug Development - To Answer the Relevant Question	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1361	EW1361	fulltext	IEEE	P	Course	Bioengineering
Information Theoretic Learning (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1050	EW1050	fulltext	IEEE	P	Course	Bioengineering
Innovation and Entrepreneurship within the Tech Community in Nairobi	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1221	EW1221	fulltext	IEEE	P	Course	Career Development
Integrated Circuit Digital Design Methodology	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1109	EW1109	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Integrated Circuit Digital Design Methodology: Advanced Analysis and Simulation	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1110	EW1110	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Intelligent Control of Connected and Automated Vehicles	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1533	EW1533	fulltext	IEEE	P	Course	Transportation
Interconnect Technology for 32 NM and Beyond (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1079	EW1079	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Interconnection Test and Verification inÂ IEEE Std 1547-2018	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1562	EW1562	fulltext	IEEE	P	Course	IEEE Standards
Internet Access in Rural Africa	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1244	EW1244	fulltext	IEEE	P	Course	Career Development
Internet of Things Challenges	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1475	EW1475	fulltext	IEEE	P	Course	Computing and Processing
Internet of Things Technologies	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1474	EW1474	fulltext	IEEE	P	Course	Computing and Processing
Interoperability, Information Exchange and Networks, and Protocols inÂ IEEE Std 1547-2018	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1561	EW1561	fulltext	IEEE	P	Course	IEEE Standards
Introduction and Overview of Wind Turbine Design Challenges	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1253	EW1253	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Introduction to Batteries	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1351	EW1351	fulltext	IEEE	P	Course	Transportation
Introduction to Conformity Assessment	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1447	EW1447	fulltext	IEEE	P	Course	IEEE Standards
Introduction to Developing Embedded Systems (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1009	EW1009	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Introduction to Electric Machines	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1440	EW1440	fulltext	IEEE	P	Course	Transportation
Introduction to EPICs in IEEE	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1360	EW1360	fulltext	IEEE	P	Course	Career Development
Introduction to Fiber Optics - The Physical Plant (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW0125	EW0125	fulltext	IEEE	P	Course	Photonics and Electrooptics
Introduction to Fiber Optics (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1011	EW1011	fulltext	IEEE	P	Course	Photonics and Electrooptics
Introduction to Fiber Optics: The Basics (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW0124	EW0124	fulltext	IEEE	P	Course	Photonics and Electrooptics
Introduction to IEEE 802	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1058	EW1058	fulltext	IEEE	P	Course	Telecommunications
Introduction to IEEE 802.11	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1059	EW1059	fulltext	IEEE	P	Course	Telecommunications
Introduction to IEEE 802.11 Course and IEEE Standards Bundle (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1271	EW1271	fulltext	IEEE	P	Course	Communication, Networking and Broadcast Technologies
Introduction to IEEE 802.15	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1060	EW1060	fulltext	IEEE	P	Course	Telecommunications
Introduction to IEEE 802.16	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1061	EW1061	fulltext	IEEE	P	Course	Telecommunications
Introduction to IEEE Std 1547-2018	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1557	EW1557	fulltext	IEEE	P	Course	IEEE Standards
Introduction to Instrumentation (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1016	EW1016	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Introduction to Memristors (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1091	EW1091	fulltext	IEEE	P	Course	Computing and Processing
Introduction to MEMS & NEMS :Micro and Nanoscale Electro Mechanical Systems (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1369	EW1369	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Introduction to Multilayer Perceptrons	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1088	EW1088	fulltext	IEEE	P	Course	Bioengineering
Introduction to Nanotechnology (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1114	EW1114	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Introduction to Numerical Methods	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1574	EW1574	fulltext	IEEE	P	Course	Photonics and Electrooptics
Introduction to Optical Fiber Communication Systems (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1056	EW1056	fulltext	IEEE	P	Course	Photonics and Electrooptics
Introduction to Overhead Clearance Relationships and Sag Considerations (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1174	EW1174	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Introduction to Overhead Clearances to Ground, Buildings and Other Installations (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1119	EW1119	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Introduction to Penetration Testing	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1463	EW1463	fulltext	IEEE	P	Course	Computing and Processing
Introduction to Power Electronics	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1044	EW1044	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Introduction to Real Time Systems with Applications Part 2	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1334	EW1334	fulltext	IEEE	P	Course	Computing and Processing
Introduction to Requirements Engineering	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1285	EW1285	fulltext	IEEE	P	Course	Computing and Processing
Introduction to Statistical Variation and Techniques for Design Optimization (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1052	EW1052	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems

Introduction to Sustainable Green Engineering System Analysis & Design	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1191	EW1191	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Introduction to the NESC Overhead Strengths and Loadings (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1163	EW1163	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Introduction to Type-2 Fuzzy Sets and Systems (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1081	EW1081	fulltext	IEEE	P	Course	Bioengineering
Introduction to Universal Plug and Play Technology	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1099	EW1099	fulltext	IEEE	P	Course	Computing and Processing
Introduction to Wireless Ad-hoc Networks	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1035	EW1035	fulltext	IEEE	P	Course	Telecommunications
Introduction to Wireless Power Transfer	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1435	EW1435	fulltext	IEEE	P	Course	Transportation
IoT Security: Blockchain Applications	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1699	EW1699	fulltext	IEEE	P	Course	Computing and Processing
IoT Security: Botnet Detection	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1695	EW1695	fulltext	IEEE	P	Course	Computing and Processing
IoT Security: Business Case Studies	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1697	EW1697	fulltext	IEEE	P	Course	Computing and Processing
IoT Security: Challenges and Opportunities	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1694	EW1694	fulltext	IEEE	P	Course	Computing and Processing
IoT Security: Directing Network Traffic	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1698	EW1698	fulltext	IEEE	P	Course	Computing and Processing
IoT Security: Malware Forensics	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1696	EW1696	fulltext	IEEE	P	Course	Computing and Processing
IoT Software: Fundamental Concepts and State of the Art	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1487	EW1487	fulltext	IEEE	P	Course	Computing and Processing
IP Multimedia Subsystem (IMS): Merging the Mobile and the Internet World (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1057	EW1057	fulltext	IEEE	P	Course	Communication, Networking and Broadcast Technologies
IPR Copyrights Tutorial	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1094	EW1094	fulltext	IEEE	P	Course	Career Development
IPR Patents Tutorial	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1105	EW1105	fulltext	IEEE	P	Course	Career Development
IPR Plagiarism Tutorial	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1107	EW1107	fulltext	IEEE	P	Course	Career Development
IPR Trademarks Tutorial	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1106	EW1106	fulltext	IEEE	P	Course	Career Development
Islanding and Networks in IEEE Std 1547-2018	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1560	EW1560	fulltext	IEEE	P	Course	IEEE Standards
Leadership Development for Technical Professionals	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1328	EW1328	fulltext	IEEE	P	Course	Career Development
Learning Objectives: A Key to Better Teaching	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1366	EW1366	fulltext	IEEE	P	Course	Career Development
Learning to Play Games	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1172	EW1172	fulltext	IEEE	P	Course	Computing and Processing
Legal and Implementation Issues of Enterprise Artificial Intelligence	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1527	EW1527	fulltext	IEEE	P	Course	Computing and Processing
Leveraging AI and ML Methods in Chip Design	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1788	EW1788	fulltext	IEEE	P	Course	Emerging Technologies
Leveraging ICT Business Models to Help Reduce Poverty	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1258	EW1258	fulltext	IEEE	P	Course	Career Development
Lithium-ion Batteries	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1353	EW1353	fulltext	IEEE	P	Course	Transportation
Local Infrastructure Service Delivery in Developing Countries	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1259	EW1259	fulltext	IEEE	P	Course	Career Development
Machine Learning Algorithms, Models, and Systems Integration	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1593	EW1593	fulltext	IEEE	P	Course	Computing and Processing
Machine Learning in a Data-Driven Business Environment	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1591	EW1591	fulltext	IEEE	P	Course	Computing and Processing
Machine Learning in the Age of Enterprise Big Data	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1590	EW1590	fulltext	IEEE	P	Course	Computing and Processing
Machine Learning Platforms, Technology, and Tools	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1594	EW1594	fulltext	IEEE	P	Course	Computing and Processing
Major Commercial and Research Cloud Service Providers	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1388	EW1388	fulltext	IEEE	P	Course	Computing and Processing
Managing Student Teams	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1365	EW1365	fulltext	IEEE	P	Course	Career Development
Maximum Power Point Tracking (MPPT): algorithms and applications	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1335	EW1335	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Mentoring Skills for Technical Professionals	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1327	EW1327	fulltext	IEEE	P	Course	Career Development
Methods & Models of Collaborative Computational Intelligence	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1104	EW1104	fulltext	IEEE	P	Course	Bioengineering
Methods of study of WPT systems	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1436	EW1436	fulltext	IEEE	P	Course	Transportation
Microsoft Azure Hands On	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1402	EW1402	fulltext	IEEE	P	Course	Computing and Processing
Millimeter-Wave Device and Circuit Technology	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1181	EW1181	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
MIMO-aided OFDM for LTE, WiMAX, WiFi and other Next-generation Multi-carrier Wireless Systems Part 1 (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1152	EW1152	fulltext	IEEE	P	Course	Communication, Networking and Broadcast Technologies
MIMO-aided OFDM for LTE, WiMAX, WiFi and other Next-generation Multi-carrier Wireless Systems Part 2 (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1153	EW1153	fulltext	IEEE	P	Course	Communication, Networking and Broadcast Technologies
MIMO-aided OFDM for LTE, WiMAX, WiFi and other Next-generation Multi-carrier Wireless Systems Part 3 (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1154	EW1154	fulltext	IEEE	P	Course	Communication, Networking and Broadcast Technologies
MIMO-aided OFDM for LTE, WiMAX, WiFi and other Next-generation Multi-carrier Wireless Systems Part 4 (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1155	EW1155	fulltext	IEEE	P	Course	Communication, Networking and Broadcast Technologies
MIMO-aided OFDM for LTE, WiMAX, WiFi and other Next-generation Multi-carrier Wireless Systems Part 5 (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1156	EW1156	fulltext	IEEE	P	Course	Communication, Networking and Broadcast Technologies
Minigrids in Africa: Design and Deployment of Minigrids in Africa	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1704	EW1704	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Minigrids in Africa: Future of Minigrids in Africa	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1706	EW1706	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Minigrids in Africa: Operation of Minigrids in Africa	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1705	EW1705	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Minigrids in Africa: The Context for Minigrids in Africa	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1703	EW1703	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Mobile Device Security	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1458	EW1458	fulltext	IEEE	P	Course	Computing and Processing
Mobile Web Technologies for the Developing World	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1202	EW1202	fulltext	IEEE	P	Course	Career Development
Model Predictive Control of Fuel Cells	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1336	EW1336	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Modeling Lithium-ion Batteries	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1354	EW1354	fulltext	IEEE	P	Course	Transportation

Molecular Electronics (Part 1)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1041	EW1041	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Molecular Electronics (Part 2)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1042	EW1042	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Motivation in the College Classroom	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1367	EW1367	fulltext	IEEE	P	Course	Career Development
Multi-Path Receivers Architectures for Wideband Multi-Standard Radios (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1148	EW1148	fulltext	IEEE	P	Course	Fields, Waves and Electromagnetics
Nanofabrication Essentials for Fabrication of Materials, Structures, and Devices	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1324	EW1324	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Nanomaterials and their Applications (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1115	EW1115	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Nanotechnology 101 Part 1 (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1037	EW1037	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Nanotechnology 101 Part 2 (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1038	EW1038	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Nanotechnology Process Equipment: Tools that Enable the Nanotechnology Revolution	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1349	EW1349	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Nanotechnology: An Introduction	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1282	EW1282	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Navigating the AI and ML Landscape for Future Readiness	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1789	EW1789	fulltext	IEEE	P	Course	Emerging Technologies
NESC (R) 2017: Introduction to Grounding	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1488	EW1488	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
NESC (R) 2017: Introduction to the National Electrical Safety Code (R)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1491	EW1491	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
NESC (R) 2017: Rules for Installation and Maintenance of Electric Supply Stations	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1492	EW1492	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
NESC (R) 2017: Safety Rules for Installation and Maintenance of Overhead Electric Supply	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1493	EW1493	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
NESC (R) 2017: Safety Rules of the Installation and Maintenance of Underground Electric Supply	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1494	EW1494	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
NESC 2023: Introduction to Grounding	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1662	EW1662	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
NESC 2023: Introduction to the National Electrical Safety Code	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1660	EW1660	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
NESC 2023: Rule Changes	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1661	EW1661	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
NESC 2023: Rules for Installation and Maintenance of Electric Supply Stations	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1664	EW1664	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
NESC 2023: Safety Rules for Installation and Maintenance of Overhead Electric Supply	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1666	EW1666	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
NESC 2023: Safety Rules for the Installation and Maintenance of Underground Electric Supply and Communication Lines	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1665	EW1665	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
NESC 2023: Work Rules for the Operation of Electric Supply and Communications Lines and Equipment	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1663	EW1663	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Network Sniffing	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1461	EW1461	fulltext	IEEE	P	Course	Computing and Processing
Network Virtualization in Cloud IaaS	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1393	EW1393	fulltext	IEEE	P	Course	Computing and Processing
Next Generation Batteries	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1355	EW1355	fulltext	IEEE	P	Course	Transportation
Non-linear control techniques in photovoltaic and fuel cell power processing systems	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1292	EW1292	fulltext	IEEE	P	Course	Transportation
Object Visual Detection for Intelligent Vehicles	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1534	EW1534	fulltext	IEEE	P	Course	Transportation
Object Visual Recognition for Intelligent Vehicles	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1549	EW1549	fulltext	IEEE	P	Course	Transportation
OneBeep - Helping Communities: Sending Educational Data via Radio Waves	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1268	EW1268	fulltext	IEEE	P	Course	Career Development
OPSEC-based RFID Security: Cryptography (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1184	EW1184	fulltext	IEEE	P	Course	Communication, Networking and Broadcast Technologies
Optical Biomedical Sensors (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1082	EW1082	fulltext	IEEE	P	Course	Bioengineering
Optical Wavelength Division Multiplexing (WDM) Networks and Technology (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1014	EW1014	fulltext	IEEE	P	Course	Photonics and Electrooptics
Optoelectronic Devices for Fiber Optics (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1013	EW1013	fulltext	IEEE	P	Course	Photonics and Electrooptics
Organic Field Effect Transistors	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1045	EW1045	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
OTDR Theory and Operation - Introducing the OTDR (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW0128	EW0128	fulltext	IEEE	P	Course	Photonics and Electrooptics
OTDR Theory and Operation - Operating the OTDR (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW0129	EW0129	fulltext	IEEE	P	Course	Photonics and Electrooptics
Other Issues in WPT	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1439	EW1439	fulltext	IEEE	P	Course	Transportation
Overview of Edge Computing	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1539	EW1539	fulltext	IEEE	P	Course	Computing and Processing
Parameter Estimation and Tracking I (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1317	EW1317	fulltext	IEEE	P	Course	Aerospace
Parameter Estimation and Tracking II (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1318	EW1318	fulltext	IEEE	P	Course	Aerospace
Peak Performance Leadership Part: The Leader as Relationship Builder	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1359	EW1359	fulltext	IEEE	P	Course	Career Development
Peak Performance Leadership: Emotional Intelligence	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1357	EW1357	fulltext	IEEE	P	Course	Career Development
Peak Performance Leadership: Getting Personal - The Individual	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1358	EW1358	fulltext	IEEE	P	Course	Career Development
Peak Performance Leadership: The Whole Brained Leader	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1356	EW1356	fulltext	IEEE	P	Course	Career Development
Performance Requirements and Verification of the IEEE 802 Wireless Technologies	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1200	EW1200	fulltext	IEEE	P	Course	Communication, Networking and Broadcast Technologies
Permanent Magnet Motors	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1443	EW1443	fulltext	IEEE	P	Course	Transportation

Planning and Performing Failure Mode and Effects Analysis on Software	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1047	EW1047	fulltext	IEEE	P	Course	Computing and Processing
Power Electronics Circuit Design and Control	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1438	EW1438	fulltext	IEEE	P	Course	Transportation
Power Electronics System Thermal Design: Linear Superposition	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1054	EW1054	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Power Electronics System Thermal Design: Thermal Runaway	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1055	EW1055	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Power Quality	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1101	EW1101	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Power Quality and Voltage Regulation in IEEE Std 1547-2018	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1558	EW1558	fulltext	IEEE	P	Course	IEEE Standards
Power Quality Course and IEEE Standards Bundle (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1270	EW1270	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Practical Applications of Virtual and Augmented Reality in Business and Society: The Case of Future Networks in 5G, 6G, and Beyond	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1630	EW1630	fulltext	IEEE	P	Course	Emerging Technologies
Practical Applications of Virtual and Augmented Reality in Business and Society: The Case of Gaming	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1625	EW1625	fulltext	IEEE	P	Course	Emerging Technologies
Practical Applications of Virtual and Augmented Reality in Business and Society: The Case of Smart Agrofoods Systems	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1626	EW1626	fulltext	IEEE	P	Course	Emerging Technologies
Practical Applications of Virtual and Augmented Reality in Business and Society: The Case of Smart Cities	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1627	EW1627	fulltext	IEEE	P	Course	Emerging Technologies
Practical Applications of Virtual and Augmented Reality in Business and Society: The Case of Smart Factories	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1629	EW1629	fulltext	IEEE	P	Course	Emerging Technologies
Practical Phase-Locked Loop Design (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1008	EW1008	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Principles and Applications of RFID	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1121	EW1121	fulltext	IEEE	P	Course	Fields, Waves and Electromagnetics
Process Modeling Use Cases and More Green Engineering Challenges & Solutions (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1194	EW1194	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Process Technology (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1064	EW1064	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Product Development for the other 90%: Lessons Learned	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1262	EW1262	fulltext	IEEE	P	Course	Career Development
Radar Clutter (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1312	EW1312	fulltext	IEEE	P	Course	Aerospace
Radar Cross Section (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1309	EW1309	fulltext	IEEE	P	Course	Aerospace
Radar System Performance Modeling (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1066	EW1066	fulltext	IEEE	P	Course	Aerospace
Radar Systems Engineering: Introduction (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1303	EW1303	fulltext	IEEE	P	Course	Aerospace
Radar Waveforms and Pulse Compression Techniques (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1313	EW1313	fulltext	IEEE	P	Course	Aerospace
Real-Time Computer Systems with Applications	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1001	EW1001	fulltext	IEEE	P	Course	Computing and Processing
Real-Time Embedded Computing for Signal and Image Processing (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1021	EW1021	fulltext	IEEE	P	Course	Computing and Processing
Recent Advances in LDMOS Technology	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1118	EW1118	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Recent Trends in Substation Automation and Enterprise Data Management	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1161	EW1161	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Reliability Analysis of Computer-Based Systems using Dynamic Fault Trees	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1003	EW1003	fulltext	IEEE	P	Course	Computing and Processing
Research Challenges in Edge Computing	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1541	EW1541	fulltext	IEEE	P	Course	Computing and Processing
Response to Area EPS Abnormal Conditions in IEEE Std 1547-2018	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1559	EW1559	fulltext	IEEE	P	Course	IEEE Standards
Responsible Innovation in the Age of AI	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1496	EW1496	fulltext	IEEE	P	Course	IEEE Standards
Review of Electromagnetism (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1304	EW1304	fulltext	IEEE	P	Course	Aerospace
Review of Signal Systems and Digital Signal Processing (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1305	EW1305	fulltext	IEEE	P	Course	Aerospace
RF Filters in Next Generation Cellular Radio Systems (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1022	EW1022	fulltext	IEEE	P	Course	Communication, Networking and Broadcast Technologies
RF Passives on Silicon--The Intended and the Unintended	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1085	EW1085	fulltext	IEEE	P	Course	Signal Processing and Analysis
RF Power Amplifier Linearization	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1046	EW1046	fulltext	IEEE	P	Course	Signal Processing and Analysis
Securing Intelligent Transportation Systems	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1587	EW1587	fulltext	IEEE	P	Course	Transportation
Security of Information and Communication Networks Part 1	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1164	EW1164	fulltext	IEEE	P	Course	Communication, Networking and Broadcast Technologies
Security of Information and Communication Networks Part 2	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1165	EW1165	fulltext	IEEE	P	Course	Communication, Networking and Broadcast Technologies
Semiconductor Manufacturing: Impact and Effectiveness of AI	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1801	EW1801	fulltext	IEEE	P	Course	Computing and Processing
Sensors for Autonomous Vehicles	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1538	EW1538	fulltext	IEEE	P	Course	Transportation
Silicon-Germanium (SiGe) IC Devices and Technology (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1012	EW1012	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Six Sigma Approaches for Requirements Development	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1120	EW1120	fulltext	IEEE	P	Course	Computing and Processing
SLAM, Simultaneous Localization and Mapping	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1067	EW1067	fulltext	IEEE	P	Course	Robotics and Control Systems
Smart City Technologies: Advancing Healthcare Systems	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1671	EW1671	fulltext	IEEE	P	Course	Emerging Technologies
Smart City Technologies: Data Privacy and Security	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1674	EW1674	fulltext	IEEE	P	Course	Emerging Technologies
Smart City Technologies: Energy Distribution	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1673	EW1673	fulltext	IEEE	P	Course	Emerging Technologies
Smart City Technologies: History, Social Impact, and Examples	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1670	EW1670	fulltext	IEEE	P	Course	Emerging Technologies
Smart City Technologies: Transportation Transformation in the Smart City	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1672	EW1672	fulltext	IEEE	P	Course	Emerging Technologies

Smart Fabrics and Interactive Textile: State of the Art and Future Challenges	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1102	EW1102	fulltext	IEEE	P	Course	Bioengineering
Social Engineering for Cyber Security	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1462	EW1462	fulltext	IEEE	P	Course	Computing and Processing
Social Internet of Things: Existing Platforms	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1479	EW1479	fulltext	IEEE	P	Course	Computing and Processing
Social Internet of Things: Reference Architecture and Use Cases	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1477	EW1477	fulltext	IEEE	P	Course	Computing and Processing
Software and Systems Engineering Standards: Implementing DevOps Best Practices	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1655	EW1655	fulltext	IEEE	P	Course	IEEE Standards
Software and Systems Engineering Standards: Life Cycle Processes	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1654	EW1654	fulltext	IEEE	P	Course	IEEE Standards
Software and Systems Engineering Standards: Software Testing Driven by Standards and Models	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1657	EW1657	fulltext	IEEE	P	Course	IEEE Standards
Software and Systems Engineering Standards: Using ISO/IEC/IEEE 29119 for Software Testing	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1658	EW1658	fulltext	IEEE	P	Course	IEEE Standards
Software and Systems Engineering Standards: Verification and Validation of Systems, Software, and Hardware	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1656	EW1656	fulltext	IEEE	P	Course	IEEE Standards
Software Architecture and Design and IEEE Standards Bundle (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1338	EW1338	fulltext	IEEE	P	Course	Computing and Processing
Software Configuration Management and IEEE Standards Bundle (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1340	EW1340	fulltext	IEEE	P	Course	Computing and Processing
Software Engineering Economics for the Certified Software Development Associate (CSDA) and IEEE Standards Bundle (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1344	EW1344	fulltext	IEEE	P	Course	Computing and Processing
Software Engineering Process and IEEE Standards Bundle (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1341	EW1341	fulltext	IEEE	P	Course	Computing and Processing
Software Engineering Process for the Certified Software Development Associate (CSDA) and IEEE Standards Bundle (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1345	EW1345	fulltext	IEEE	P	Course	Computing and Processing
Software Maintenance for the Certified Software Development Associate (CSDA) and IEEE Standards Bundle (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1346	EW1346	fulltext	IEEE	P	Course	Computing and Processing
Software Quality and IEEE Standards Bundle (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1342	EW1342	fulltext	IEEE	P	Course	Computing and Processing
Software Quality for the Certified Software Development Associate (CSDA) and IEEE Standards Bundle (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1347	EW1347	fulltext	IEEE	P	Course	Computing and Processing
Software Requirements for the Certified Software Development Associate (CSDA) and IEEE Standards Bundle (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1343	EW1343	fulltext	IEEE	P	Course	Computing and Processing
Software Safety for Aerospace Applications (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1024	EW1024	fulltext	IEEE	P	Course	Computing and Processing
Software Testing and IEEE Standards Bundle (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1348	EW1348	fulltext	IEEE	P	Course	Computing and Processing
Solid-State Lighting (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1005	EW1005	fulltext	IEEE	P	Course	Fields, Waves and Electromagnetics
Solving Ethical Dilemmas as an Engineer	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1233	EW1233	fulltext	IEEE	P	Course	Career Development
Sound Business Practices for Data Mining and Predictive Analysis	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1592	EW1592	fulltext	IEEE	P	Course	Computing and Processing
Space-Time Adaptive Processing for Radar (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1076	EW1076	fulltext	IEEE	P	Course	Signal Processing and Analysis
Space-Time Communications (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1033	EW1033	fulltext	IEEE	P	Course	Communication, Networking and Broadcast Technologies
SRAM Design - Address Buffer	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1150	EW1150	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
SRAM Design - Array Design and Precharge	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1112	EW1112	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
SRAM Design - Clock Buffer	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1157	EW1157	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
SRAM Design - Control Circuitry	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1160	EW1160	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
SRAM Design - Full Circuit Simulation	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1189	EW1189	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
SRAM Design - MUX FACTOR AND DATA BUFFER	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1116	EW1116	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
SRAM Design - Overview and Memory Cell Division	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1111	EW1111	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
SRAM Design - Row Decoder	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1122	EW1122	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
SRAM Design - Sensing and Write Control	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1176	EW1176	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
SRAM Design - Sensing Scheme	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1113	EW1113	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
SRAM Design - Write Path	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1117	EW1117	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Storage Virtualization in Cloud IaaS Storage Types	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1392	EW1392	fulltext	IEEE	P	Course	Computing and Processing
Strong Before Smart	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1544	EW1544	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Stuff You Don't Learn in Engineering School: Communicating Effectively	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1070	EW1070	fulltext	IEEE	P	Course	Career Development
Stuff You Don't Learn in Engineering School: Management Skills	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1071	EW1071	fulltext	IEEE	P	Course	Career Development
Stuff You Don't Learn in Engineering School: People Skills	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1090	EW1090	fulltext	IEEE	P	Course	Career Development
Stuff You Don't Learn in Engineering School: the Essential Skills	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1031	EW1031	fulltext	IEEE	P	Course	Career Development
Sustainable Electrification Solutions for Developing Countries	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1235	EW1235	fulltext	IEEE	P	Course	Career Development

Sustainable Green Engineering Modeling Methods, Notations & Examples (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1192	EW1192	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Switched Reluctance Motors: Types, Design and Control	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1444	EW1444	fulltext	IEEE	P	Course	Transportation
System Fundamentals for Cyber Security	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1454	EW1454	fulltext	IEEE	P	Course	Computing and Processing
Tea Bag Water Filter	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1234	EW1234	fulltext	IEEE	P	Course	Career Development
Technical Writing for Scientists and Engineers	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1333	EW1333	fulltext	IEEE	P	Course	Career Development
Terahertz Sensing Technology (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1039	EW1039	fulltext	IEEE	P	Course	Signal Processing and Analysis
The Basics of Finite Element Method	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1575	EW1575	fulltext	IEEE	P	Course	Photonics and Electrooptics
The Basis for No Bias	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1524	EW1524	fulltext	IEEE	P	Course	Computing and Processing
The Digitized Grid	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1546	EW1546	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
The Economic Advantage of Ethical Design For Business	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1497	EW1497	fulltext	IEEE	P	Course	IEEE Standards
The Emerging Paradigm of the Social Internet of Things	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1452	EW1452	fulltext	IEEE	P	Course	Computing and Processing
The Evolution of Wireless Standards	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1379	EW1379	fulltext	IEEE	P	Course	Communication, Networking and Broadcast Technologies
The Nature of Nudging	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1499	EW1499	fulltext	IEEE	P	Course	IEEE Standards
The Principles of Delta-Sigma Data Converters (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1065	EW1065	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
The Radar Equation (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1306	EW1306	fulltext	IEEE	P	Course	Aerospace
The Smart Grid: From Concept to Reality	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1212	EW1212	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Theory and Design of Phase Locked Loops	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1089	EW1089	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Thinking like a Leader: the TILL System	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1162	EW1162	fulltext	IEEE	P	Course	Career Development
Time-Sensitive Networking: From 4G to 5G Fronthaul with TSN	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1717	EW1717	fulltext	IEEE	P	Course	IEEE Standards
Time-Sensitive Networking: Precision Time Protocol & Selected TSN Use Cases	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1716	EW1716	fulltext	IEEE	P	Course	IEEE Standards
Time-Sensitive Networking: Selection and Use of TSN Tools	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1718	EW1718	fulltext	IEEE	P	Course	IEEE Standards
Time-Sensitive Networking: Time Synchronization and Audio Video Bridging	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1714	EW1714	fulltext	IEEE	P	Course	IEEE Standards
Time-Sensitive Networking: Virtual Local Area Network Bridging with TSN Enhancements	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1715	EW1715	fulltext	IEEE	P	Course	IEEE Standards
Tools and Software for Edge Computing Applications	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1543	EW1543	fulltext	IEEE	P	Course	Computing and Processing
Top-Down Micro and Nano Manufacturing: Miniaturization at the Micro and Nano Scale (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1368	EW1368	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Transition into Management	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1010	EW1010	fulltext	IEEE	P	Course	Career Development
Transmitters & Receivers (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1319	EW1319	fulltext	IEEE	P	Course	Aerospace
Transparency and Accountability for Robots and Artificial Intelligence Systems	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1525	EW1525	fulltext	IEEE	P	Course	Computing and Processing
Transportation Electrification: Applications of Electric Drive Trains	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1370	EW1370	fulltext	IEEE	P	Course	Transportation
Transportation Electrification: Electric Machines in Electric Drive Trains	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1377	EW1377	fulltext	IEEE	P	Course	Transportation
Transportation Electrification: Introduction to Power Electronics in Electric Drive Trains	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1371	EW1371	fulltext	IEEE	P	Course	Transportation
Transportation Electrification: Power Semiconductors Used in Electric Drive Trains	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1376	EW1376	fulltext	IEEE	P	Course	Transportation
Trial IEEE/IAPP Data Privacy Engineering Collection	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1IAPPTRIAL	EW1IAPPTRIAL	fulltext	IAPP	P	Course	Emerging Technologies
Troubleshooting a Fiber Optic Link - Testing and Troubleshooting Links (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW0133	EW0133	fulltext	IEEE	P	Course	Photonics and Electrooptics
Troubleshooting a Fiber Optic Link - Troubleshooting Components and Spans (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW0132	EW0132	fulltext	IEEE	P	Course	Photonics and Electrooptics
Tunable Semiconductor Lasers (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1034	EW1034	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Type-2 Fuzzy Logic Controllers	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1084	EW1084	fulltext	IEEE	P	Course	Bioengineering
Ultra-Wideband Radio Technology Course and IEEE Standards Bundle	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1291	EW1291	fulltext	IEEE	P	Course	Communication, Networking and Broadcast Technologies
Understanding 5G Fundamentals	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1570	EW1570	fulltext	IEEE	P	Course	Communication, Networking and Broadcast Technologies
Understanding Blockchain Technology: Abstracting the Blockchain	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1521	EW1521	fulltext	IEEE	P	Course	Emerging Technologies
Understanding Blockchain Technology: The Bitcoin Case Study	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1520	EW1520	fulltext	IEEE	P	Course	Emerging Technologies
Understanding Blockchain Technology: The Costs and Benefits of Decentralization	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1522	EW1522	fulltext	IEEE	P	Course	Emerging Technologies
Understanding Digital Transformation: The Key Concepts	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1600	EW1600	fulltext	IEEE	P	Course	Emerging Technologies
Understanding On-Chip Transmission Lines - Part 1 (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1048	EW1048	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Understanding On-Chip Transmission Lines - Part 2 (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1049	EW1049	fulltext	IEEE	P	Course	Components, Circuits, Devices and Systems
Understanding SMPTE ST 2110: Audio Encapsulation	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1516	EW1516	fulltext	SMPTE	P	Course	Emerging Technologies
Understanding SMPTE ST 2110: Background and System Overview	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1514	EW1514	fulltext	SMPTE	P	Course	Emerging Technologies
Understanding SMPTE ST 2110: Data Encapsulation	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1517	EW1517	fulltext	SMPTE	P	Course	Emerging Technologies

Understanding SMPTE ST 2110: Synchronization and Identification	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1518	EW1518	fulltext	SMPTE	P	Course	Emerging Technologies
Understanding SMPTE ST 2110: Traffic Shaping and Delivery Timing	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1519	EW1519	fulltext	SMPTE	P	Course	Emerging Technologies
Understanding SMPTE ST 2110: Video Encapsulation	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1515	EW1515	fulltext	SMPTE	P	Course	Emerging Technologies
Using Blockchain Technology to Secure Autonomous Vehicles	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1588	EW1588	fulltext	IEEE	P	Course	Transportation
Using Sliding-Mode Control Theory To Synthesize Canonical Elements For Power Processing (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1283	EW1283	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
UWB Radio Technology	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1017	EW1017	fulltext	IEEE	P	Course	Communication, Networking and Broadcast Technologies
Values by Design in the Algorithmic Era	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1498	EW1498	fulltext	IEEE	P	Course	IEEE Standards
Village Energy: Understanding Rural Energy Needs	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1289	EW1289	fulltext	IEEE	P	Course	Career Development
Voice: technologies and algorithms for biometrics applications	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1182	EW1182	fulltext	IEEE	P	Course	Bioengineering
Web Server & Web Application Security	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1453	EW1453	fulltext	IEEE	P	Course	Computing and Processing
What Is the Internet of Things: An Introduction	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1486	EW1486	fulltext	IEEE	P	Course	Computing and Processing
What Is the Internet of Things?	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1473	EW1473	fulltext	IEEE	P	Course	Computing and Processing
What it Takes to Be an Innovator	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1018	EW1018	fulltext	IEEE	P	Course	Career Development
WiFi and Bluetooth Security	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1457	EW1457	fulltext	IEEE	P	Course	Computing and Processing
Wind Turbine Manufacturing, Assembly, Test and Maintenance Challenges	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1254	EW1254	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Wireless Cooperative Communication Networks (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1190	EW1190	fulltext	IEEE	P	Course	Communication, Networking and Broadcast Technologies
Wireless OFDM (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1032	EW1032	fulltext	IEEE	P	Course	Communication, Networking and Broadcast Technologies
Wireless Sensor Networks and Applications	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1002	EW1002	fulltext	IEEE	P	Course	Communication, Networking and Broadcast Technologies
Wireless-LAN Radio Design (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1015	EW1015	fulltext	IEEE	P	Course	Communication, Networking and Broadcast Technologies
Wireless-LAN Radio Design Course and IEEE Standards Bundle (Archived)	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1273	EW1273	fulltext	IEEE	P	Course	Communication, Networking and Broadcast Technologies
Work Rules for the Operation of Electric Supply and Communications Lines and Equipment	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1489	EW1489	fulltext	IEEE	P	Course	Power, Energy and Industry Applications
Writing Effective Multiple Choice Exams for Engineering and Science	https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1363	EW1363	fulltext	IEEE	P	Course	Career Development