JiT CoE list of IT Equipment and E-books procured

#	Description	Part # / ISBN #	Qty
J201	Sentry Custom Security MM1-RT Electromagnetic Library Security System	MM-RT 6218	1
J202	TP-Link Jetstream 24-Port Gigabit Smart Switch with 4-SFP Slots	T1600G-28TS	30
J203	TP-LINK JetStream 48-Port Gigabit Smart Switch with 4 SFP Slots	T1600G-52TS	10
J204	Ubiquiti UniFi nanoHD UAP-nanoHD IEEE 802.11ac 1.73 Gbit/s Wireless Access Point	UAP-NANOHD	20
J205	Nadamoo Bur3003 Wireless Barcode Scanner with Stand	Bur3003 B071NZBSMD	10
J206	Owl Labs Meeting Owl 360 Degree Video Conference Camera with Automatic Speaker Focus	MTW100	2
J207	HP t430 Thin Client with 21.5" FHD WLED LCD Monitor	3VL62AT#ABA	100
	Includes: HP N223 21.5" FHD WLED LCD Monitor	3ML60A6#ABA	100
J208	HP ProLiant DL380 Gen10 8SFF Rack-mount Server - Custom Configuration	DL380R10	1
J209	Epson TM-U220 Impact Dot Matrix Printer	TM-U220B	2
J210	Amazon Kindle Oasis	841667172545	50
J211	Tripp Lite 16-Port USB Charging Station Hub w/ Syncing	U280-016-RM2U	4
J212	SMART Board M685 87" Interactive Whiteboard	SBM685	1
	Includes: Epson PowerLite 680 3500-Lumen XGA Ultra-Short Throw 3LCD Projector	V11H746520	1
	Includes: Kanto Living MTMA100PL Height-Adjustable Mobile TV Cart with Adjustable Shelf for 60-100" TVs	MTMA100PL	1
J213	FlashForge Guider II 3D Printer	3D-FFG-GUIDER2	2
J214	PLA Filament Bundle - 8x 1KG rolls assorted colors	PLA FIL ASST 8KG	10

J215	EinScan Pro 2X Plus Handheld 3D Scanner with Industrial and Color Camera Add-Ons	EINSCAN-PRO 2X PLUS RED BUNDLE	2
J216	Apple iMac 27" Desktop Computer	COLOR CAMERA MNE92LL/A	5
J217	Zoom Business Plan - 2 Year Subscription	ZOOM BIZ 2YR	1
J218	Kodak Alaris i2900 Sheetfed Document Scanner	1433283	2
J219	Apple iPad (10.2-Inch, Wi-Fi, 128GB) - Space Gray (Latest Model)	MW772LL/A	40
J220	Oculus Rift S Complete PC-Powered Virtual Reality System	301-00178-01	2
J221	Acer Predator Helios 300 Gaming Laptop PC	PH315-52-78VL	2
J222	Turnitin iThenticate Plagiarism Detection Service - Pro Edition		1

E-books Procured

See next page

J601	E-Book: Renewable Energy Integration	9780124079106	1
J602	E-Book: Renewable Energy Conversion, Transmission, and Storage	9780123742629	1
J 603	E-Book: Electrochemical Energy Storage for Renewable Sources and Grid Balancing	9780444626165	1
J604	E-Book: Hydropower, 1st Edition	9780128129067	1
J605	E-Book: Wind Energy Generation: Modelling and Control	9780470714331	1
J 606	E-Book: Hydraulic Modeling	97811 <mark>1</mark> 8946190	1
J607	E-Book: Photovoltaic Modeling Handbook	97811 <mark>1</mark> 9363521	1
J 608	E-Book: Technology, Manufacturing and Grid Connection of Photovoltaic Solar Cells	9781 <mark>1</mark> 19035 <mark>1</mark> 76	1
J609	E-Book: Photovoltaic Solar Energy: From Fundamentals to Applications	9781118927465	1
J610	E-Book: Thermochemical Conversion of Biomass for the Production of Energy and Chemicals	9781848218239	3
J611	E-Book: Biofuels and Bioenergy	9781118350560	1
J612	E-Book: Advances in Bioenergy: The Sustainability Challenge	9781118957875	1
J613	E-Book: Thermochemical Conversion of Biomass for the Production of Energy and Chemicals	9781848218239	3
J614	E-Book: Nuclear Energy Encyclopedia: Science, Technology, and Applications	9781118043493	1
J615	E-Book: Advances in Bioenergy	9780128095225	1
J616	E-Book: Advances in Bioenergy	9780128122860	1
J617	E-Book: Advances in Bioenergy	978012815 <mark>1</mark> 990	1
J618	E-Book: Power Electronics	9780128146439	1
J 619	E-Book: Exergetic, Energetic and Environmental Dimensions	9780128137345	1
J620	E-Book: Engineering Energy Storage	9780128141007	1
J621	E-Book: Electric Vehicles: Prospects and Challenges	9780128030219	1
J622	E-Book: Thermal Energy Storage Analyses and Designs	9780128092330	1
J623	E-Book: Optimization in Renewable Energy Systems 1st Edition Recent Perspectives,	9780081010419	1
J624	E-Book: Emerging Nanotechnologies in Rechargeable Energy Storage Systems	9780323429771	1
J625	E-Book: Integrated Gasification Combined Cycle (IGCC) Technologies	9780081001851	1

J626	E-Book: Technologies for Biochemical Conversion of Biomass	9780128054239	1
J627	E-Book: Advances in Steam Turbines for Modern Power Plants	9780081003251	1
J628	E-Book: Clean Energy for Sustainable Development	9780128054239	1
J629	E-Book: Advances in Concentrating Solar Thermal Research and Technology	9780081005170	1
J630	E-Book: Specifications of Photovoltaic Pumping Systems in Agriculture	9780128120392	1
J631	E-Book: Solar Heating and Cooling Systems, First Edition Fundamentals, Experiments and Applications	9780128116623	1
J632	E-Book: Handbook of Green Building Design and Construction	9780128104430	1
J633	E-Book: Flow and Heat Transfer in Geothermal Systems	9780128002773	1
J634	E-Book: Thermal Solar Desalination 1st Edition, Methods and Systems	9780128096567	1
J635	E-Book: Sustainable Food Waste-to-Energy Systems	9780128111574	1
J636	E-Book: Thermal Power Plant, 1St Edition Design and Operation	9780128015759	1
J637	E-Book: Sustainable Food Waste-to-Energy Systems	9780128111574	1
J638	E-Book: Advances in Grid-Connected Photovoltaic Power Conversion	9780081023402	1
J639	Systems E-Book: Bioethanol Production from Food Crops 1st Edition Sustainable	9780128137666	1
J640	Sources, Interventions, and Challenges E-Book: Urban Energy Transition, 2nd Edition, Renewable Strategies for		1
	Cities and Regions		
J641	E-Book: Portable Hydrogen Energy Systems	9780128131282	1
J642	E-Book: Fundamentals of Ocean Renewable Energy, 1st Edition, Generating Electricity from the Sea	9780128104484	1
J643	E-Book: Hybrid-Renewable Energy Systems in Microgrids, 1st Edition Integration, Developments and Control, Integration, Developments and Control	9780081024942	1
J644		9780081007082	1
J645	E-Book: Hydrogen Infrastructure for Energy Applications, 1st Edition, Production, Storage, Distribution and Safety,	9780128120361	1
J646	E-Book: Modeling and Optimization of Biomass Supply Chains, 1st Edition, Top-Down and Bottom-up Assessment for Agricultural, Forest and Waste Feedstock,	9780128123034	1
J647	E-Book: Bioenergy Systems for the Future, 1st Edition, Prospects for Biofuels and Biohydrogen,	9780081010266	1
J648	E-Book: Renewable Energy Integration, 2nd Edition	9780128095928	1
J649	E-Book: Nuclear Reactor Physics	9783527406791	1
J650	E-Book: Nuclear Electric Power: Safety, Operation, and Control Aspects		1
J651	E-Book: Wind Farm Noise: Measurement, Assessment, and Control	9781118826065	1
J652	E-Book: Meteorology for Wind Energy: An Introduction	9781118913444	1
J653	E-Book: Advances in Bioenergy: The Sustainability Challenge	9781118957875	1
J654	E-Book: Transport Phenomena in Microfluidic Systems	9781118298411	1
J655	E-Book: Essential Computational Fluid Dynamics	9780470423295	1
J656	E-Book: Convection Heat Transfer	9780470900376	1
J657	E-Book: Heat Transfer to Non-Newtonian Fluids: Fundamentals and	9783527343621	1
J658	Analytical Expressions, E-Book: Turbulent Multiphase Flows with Heat and Mass Transfer	9781848216174	1
J659	E-Book: Fundamentals of the Finite Element Method for Heat and Mass	9780470756256	1
J660	Transfer, E-Book: Computational Fluid-Structure Interaction: Methods and	9780470978771	1
1664	Applications, E Rock: Transformation of Riomass: Theory to Practice	9781119972070	1
J661	E-Book: Transformation of Biomass: Theory to Practice	9781119973270	1
J662	E-Book: Handbook of Concentrator Photovoltaic Technology	9781118472965	1
J663	E-Book: Energy Conservation in Residential, Commercial, and Industrial Facilities		3
J664	E-Book: Resource Efficiency of Processing Plants: Monitoring and Improvement	9783527340743	1
0004		9781118423844	1
J665	E-Book: Energy Efficient Manufacturing: Theory and Applications	9701110423044	
	E-Book: Combined Cooling, Heating, and Power Systems: Modeling,	9781119283355	1
J665			

1660	E Book: Energy Audite and Improvements for Commercial Duilding	0791110094467	1
J669 J670	E-Book: Energy Audits and Improvements for Commercial Buildings E-Book: Energy Management and Efficiency for the Process Industries	9781119084167 9781118838259	1
J 670	E-Book. Energy management and Efficiency for the Process industries	9761116636259	1
J671	E-Book: Energy Efficient Buildings with Solar and Geothermal Resources	9781118352243	1
J672	E-Book: Economics of Sustainable Energy	9781119525929	1
J673	E-Book: Fundamentals of Power System Economics, 2nd Edition	9781119309888	1
J674	E-Book: Life Cycle Assessment of Energy Systems: Closing the Ethical Loophole of Social Sustainability	9781119418160	3
J675	E-Book: Environmental Assessment on Energy and Sustainability by Data Envelopment Analysis	9781118979341	1
J676	E-Book: Electricity Markets: Theories and Applications	9781119179351	1
J677	E-Book: Energy Security	9780745661902	1
J678	E-Book: The Economics of Electricity Markets	9781118775752	1
J679	E-Book: Managing Energy Risk: An Integrated View on Power and Other Energy Markets	9781118618639	1
J680	E-Book: An Introduction to Petroleum Technology, Economics, and Politics	9781118012994	1
J681	Power Markets and Economics: Energy Costs, Trading, Emissions	9780470779668	3
J682	E-Book: The Economics and Econometrics of the Energy-Growth Nexus	9780128127476	1
J683	Renewable Energy 5th Edition: Physics, Engineering, Environmental Impacts, Economics and Planning	9780128045671	3
J684	Global Warming: Understanding the Forecast	9780470943410	3
J685	Managing Global Warming	9780128141045	3
J686	Design of Solar Thermal Power Plants	9780128156131	3
J687	Science and Engineering of Hydrogen-Based Energy Technologies	9780128142516	3
J688	Minimizing Energy Consumption, Energy Poverty and Global and Local Climate Change in the Built Environment: Innovating to Zero	9780128114179	3
J689	Fault Diagnosis and Sustainable Control of Wind Turbines: Robust Data- Driven and Model-Based Strategies	9780128129845	3
J690	Modern Electric, Hybrid Electric, and Fuel Cell Vehicles	9780367137465	3
	Modern Electric, Hybrid Electric, and Fuel Cell Vehicles Modeling and Analysis of Dynamic Systems	9780367137465 9781466574939	3 3
J691			
J691 J692	Modeling and Analysis of Dynamic Systems	9781466574939	3
J691 J692 J693	Modeling and Analysis of Dynamic Systems Fluid Power Engineering	9781466574939 9780071622462	3 3
J691 J692 J693 J694	Modeling and Analysis of Dynamic Systems Fluid Power Engineering The Dynamics of Energy: Supply, Conversion, and Utilization Introduction to Thermal Systems Engineering: Thermodynamics, Fluid	9781466574939 9780071622462 9781420076882	3 3 3
J691 J692 J693 J694 J695	Modeling and Analysis of Dynamic Systems Fluid Power Engineering The Dynamics of Energy: Supply, Conversion, and Utilization Introduction to Thermal Systems Engineering: Thermodynamics, Fluid Mechanics, and Heat Transfer Introduction to Thermal Sciences: Thermodynamics, Fluid Dynamics,	9781466574939 9780071622462 9781420076882 9780470619032	3 3 3 3 3
J691 J692 J693 J694 J695 J696	Modeling and Analysis of Dynamic Systems Fluid Power Engineering The Dynamics of Energy: Supply, Conversion, and Utilization Introduction to Thermal Systems Engineering: Thermodynamics, Fluid Mechanics, and Heat Transfer Introduction to Thermal Sciences: Thermodynamics, Fluid Dynamics, Heat Transfer	9781466574939 9780071622462 9781420076882 9780470619032 9780471549398	3 3 3 3 3
J691 J692 J693 J694 J695 J696 J697	Modeling and Analysis of Dynamic Systems Fluid Power Engineering The Dynamics of Energy: Supply, Conversion, and Utilization Introduction to Thermal Systems Engineering: Thermodynamics, Fluid Mechanics, and Heat Transfer Introduction to Thermal Sciences: Thermodynamics, Fluid Dynamics, Heat Transfer Introduction to Heat Transfer	9781466574939 9780071622462 9781420076882 9780470619032 9780471549398 9780471457275	3 3 3 3 3 3 3
J691 J692 J693 J694 J695 J695 J696 J698	Modeling and Analysis of Dynamic Systems Fluid Power Engineering The Dynamics of Energy: Supply, Conversion, and Utilization Introduction to Thermal Systems Engineering: Thermodynamics, Fluid Mechanics, and Heat Transfer Introduction to Thermal Sciences: Thermodynamics, Fluid Dynamics, Heat Transfer Introduction to Heat Transfer Microfluidics and Nanofluidics: Theory and Selected Applications	9781466574939 9780071622462 9781420076882 9780470619032 9780471549398 9780471457275 9781118418000	3 3 3 3 3 3 3 3
J691 J692 J693 J694 J695 J695 J697 J698 J699	Modeling and Analysis of Dynamic Systems Fluid Power Engineering The Dynamics of Energy: Supply, Conversion, and Utilization Introduction to Thermal Systems Engineering: Thermodynamics, Fluid Mechanics, and Heat Transfer Introduction to Thermal Sciences: Thermodynamics, Fluid Dynamics, Heat Transfer Introduction to Heat Transfer Microfluidics and Nanofluidics: Theory and Selected Applications Radiation Heat Transfer: A Statistical Approach	9781466574939 9780071622462 9781420076882 9780470619032 9780471549398 9780471457275 9781118418000 9780471212706	3 3 3 3 3 3 3 3 3 3
J691 J692 J693 J694 J695 J696 J697 J698 J699 J700	Modeling and Analysis of Dynamic Systems Fluid Power Engineering The Dynamics of Energy: Supply, Conversion, and Utilization Introduction to Thermal Systems Engineering: Thermodynamics, Fluid Mechanics, and Heat Transfer Introduction to Thermal Sciences: Thermodynamics, Fluid Dynamics, Heat Transfer Introduction to Heat Transfer Microfluidics and Nanofluidics: Theory and Selected Applications Radiation Heat Transfer: A Statistical Approach Fluid Dynamics and Heat Transfer of Turbomachinery	9781466574939 9780071622462 9781420076882 9780470619032 9780471549398 9780471457275 9781118418000 9780471212706 9780471855460	3 3 3 3 3 3 3 3 3 3 3 3
J691 J692 J693 J694 J695 J695 J697 J698 J699 J700 J701	Modeling and Analysis of Dynamic Systems Fluid Power Engineering The Dynamics of Energy: Supply, Conversion, and Utilization Introduction to Thermal Systems Engineering: Thermodynamics, Fluid Mechanics, and Heat Transfer Introduction to Thermal Sciences: Thermodynamics, Fluid Dynamics, Heat Transfer Introduction to Heat Transfer Microfluidics and Nanofluidics: Theory and Selected Applications Radiation Heat Transfer: A Statistical Approach Fluid Dynamics and Heat Transfer of Turbomachinery Multimedia Fluid Mechanics E-Book: 'Fluid Dynamics: Theory, Computation, and Numerical	9781466574939 9780071622462 9781420076882 9780470619032 9780471549398 9780471457275 9781118418000 9780471212706 9780471855460 9780521721691	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
J691 J692 J693 J694 J695 J696 J697 J698 J699 J700 J700 J701	Modeling and Analysis of Dynamic Systems Fluid Power Engineering The Dynamics of Energy: Supply, Conversion, and Utilization Introduction to Thermal Systems Engineering: Thermodynamics, Fluid Mechanics, and Heat Transfer Introduction to Thermal Sciences: Thermodynamics, Fluid Dynamics, Heat Transfer Introduction to Heat Transfer Microfluidics and Nanofluidics: Theory and Selected Applications Radiation Heat Transfer: A Statistical Approach Fluid Dynamics and Heat Transfer of Turbomachinery Multimedia Fluid Mechanics E-Book: 'Fluid Dynamics: Theory, Computation, and Numerical Simulation'	9781466574939 9780071622462 9781420076882 9780470619032 9780471549398 9780471457275 9781118418000 9780471212706 9780471855460 9780521721691 9781489979902 9783319395913	3 3 3 3 3 3 3 3 3 3 1
J691 J692 J693 J694 J695 J696 J697 J698 J699 J700 J701 J702 J703	Modeling and Analysis of Dynamic Systems Fluid Power Engineering The Dynamics of Energy: Supply, Conversion, and Utilization Introduction to Thermal Systems Engineering: Thermodynamics, Fluid Mechanics, and Heat Transfer Introduction to Thermal Sciences: Thermodynamics, Fluid Dynamics, Heat Transfer Introduction to Heat Transfer Microfluidics and Nanofluidics: Theory and Selected Applications Radiation Heat Transfer: A Statistical Approach Fluid Dynamics and Heat Transfer of Turbomachinery Multimedia Fluid Mechanics E-Book: 'Fluid Dynamics: Theory, Computation, and Numerical Simulation' E-Book: 'Fluidized-Bed Reactors: Processes and Operating Conditions	9781466574939 9780071622462 9781420076882 9780470619032 9780471549398 9780471457275 9781118418000 9780471212706 9780471855460 9780521721691 9781489979902 9783319395913	3 3 3 3 3 3 3 3 3 1
J691 J692 J693 J694 J695 J696 J697 J698 J699 J700 J700 J701 J702 J703	Modeling and Analysis of Dynamic Systems Fluid Power Engineering The Dynamics of Energy: Supply, Conversion, and Utilization Introduction to Thermal Systems Engineering: Thermodynamics, Fluid Mechanics, and Heat Transfer Introduction to Thermal Sciences: Thermodynamics, Fluid Dynamics, Heat Transfer Introduction to Heat Transfer Microfluidics and Nanofluidics: Theory and Selected Applications Radiation Heat Transfer: A Statistical Approach Fluid Dynamics and Heat Transfer of Turbomachinery Multimedia Fluid Mechanics E-Book: 'Fluid Dynamics: Theory, Computation, and Numerical Simulation' E-Book: 'Fluidized-Bed Reactors: Processes and Operating Conditions E-Book: 'Computational Transport Phenomena of Fluid-Particle Systems	9781466574939 9780071622462 9781420076882 9780470619032 9780471549398 9780471457275 9781118418000 9780471212706 9780471855460 9780521721691 9781489979902 9783319395913 9783319454887	3 3 3 3 3 3 3 3 3 3 1 1
J691 J692 J693 J694 J695 J696 J697 J698 J699 J700 J701 J702 J703 J704 J705	Modeling and Analysis of Dynamic Systems Fluid Power Engineering The Dynamics of Energy: Supply, Conversion, and Utilization Introduction to Thermal Systems Engineering: Thermodynamics, Fluid Mechanics, and Heat Transfer Introduction to Thermal Sciences: Thermodynamics, Fluid Dynamics, Heat Transfer Introduction to Heat Transfer Microfluidics and Nanofluidics: Theory and Selected Applications Radiation Heat Transfer: A Statistical Approach Fluid Dynamics and Heat Transfer of Turbomachinery Multimedia Fluid Mechanics E-Book: 'Fluid Dynamics: Theory, Computation, and Numerical Simulation' E-Book: 'Fluidized-Bed Reactors: Processes and Operating Conditions E-Book: 'Computational Transport Phenomena of Fluid-Particle Systems E-Book: Commercial Energy Auditing Reference Handbook, E-Book: Exergy for A Better Environment and Improved Sustainability	9781466574939 9780071622462 9780471622462 9780470619032 9780471619032 9780471457275 9781118418000 9780471457275 9781118418000 9780471212706 9780471855460 9780471855460 9780471855460 9781489979902 9783319395913 9783319395913 9783319454887 9781466563797 9783319625720	3 3 3 3 3 3 3 3 3 3 1 1 1
J691 J692 J693 J694 J695 J696 J697 J698 J699 J700 J700 J700 J702 J703 J704 J705 J706	Modeling and Analysis of Dynamic Systems Fluid Power Engineering The Dynamics of Energy: Supply, Conversion, and Utilization Introduction to Thermal Systems Engineering: Thermodynamics, Fluid Mechanics, and Heat Transfer Introduction to Thermal Sciences: Thermodynamics, Fluid Dynamics, Heat Transfer Introduction to Heat Transfer Microfluidics and Nanofluidics: Theory and Selected Applications Radiation Heat Transfer: A Statistical Approach Fluid Dynamics and Heat Transfer of Turbomachinery Multimedia Fluid Mechanics E-Book: 'Fluid Dynamics: Theory, Computation, and Numerical Simulation' E-Book: 'Fluidized-Bed Reactors: Processes and Operating Conditions E-Book: 'Computational Transport Phenomena of Fluid-Particle Systems E-Book: Commercial Energy Auditing Reference Handbook, E-Book: Exergy for A Better Environment and Improved Sustainability (Part 1 - Fundamentals and Part 2 - Applications) Introduction to Computational Fluid Dynamics: The Finite Volume	9781466574939 9780071622462 9780471622462 9780470619032 9780471549398 9780471457275 9781118418000 9780471212706 9780471855460 9780521721691 9781489979902 9783319395913 9783319454887 9781498769266 9781466563797	3 3 3 3 3 3 3 3 3 1 1 1 1 1
J691 J692 J693 J694 J695 J696 J697 J698 J699 J700 J701 J702 J703 J704 J705 J706 J707	Modeling and Analysis of Dynamic Systems Fluid Power Engineering The Dynamics of Energy: Supply, Conversion, and Utilization Introduction to Thermal Systems Engineering: Thermodynamics, Fluid Mechanics, and Heat Transfer Introduction to Thermal Sciences: Thermodynamics, Fluid Dynamics, Heat Transfer Introduction to Heat Transfer Microfluidics and Nanofluidics: Theory and Selected Applications Radiation Heat Transfer: A Statistical Approach Fluid Dynamics and Heat Transfer of Turbomachinery Multimedia Fluid Mechanics E-Book: 'Fluid Dynamics: Theory, Computation, and Numerical Simulation' E-Book: 'Fluidized-Bed Reactors: Processes and Operating Conditions E-Book: 'Computational Transport Phenomena of Fluid-Particle Systems E-Book: Commercial Energy Auditing Reference Handbook, E-Book: Exergy for A Better Environment and Improved Sustainability (Part 1 - Fundamentals and Part 2 - Applications)	9781466574939 9780071622462 9780471622462 9780470619032 9780471619032 9780471457275 9781118418000 9780471457275 9781118418000 9780471855460 9780521721691 9781489979902 9783319395913 9783319395913 9783319454887 9781498769266 9781466563797 9783319625720 9783319625751	3 3 3 3 3 3 3 3 3 3 3 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1
J691 J692 J693 J694 J695 J696 J697 J698 J699 J700 J701 J701 J702 J703 J704 J705 J706 J707	Modeling and Analysis of Dynamic Systems Fluid Power Engineering The Dynamics of Energy: Supply, Conversion, and Utilization Introduction to Thermal Systems Engineering: Thermodynamics, Fluid Mechanics, and Heat Transfer Introduction to Thermal Sciences: Thermodynamics, Fluid Dynamics, Heat Transfer Introduction to Thermal Sciences: Thermodynamics, Fluid Dynamics, Heat Transfer Microfluidics and Nanofluidics: Theory and Selected Applications Radiation Heat Transfer: A Statistical Approach Fluid Dynamics and Heat Transfer of Turbomachinery Multimedia Fluid Mechanics E-Book: 'Fluid Dynamics: Theory, Computation, and Numerical Simulation' E-Book: 'Fluidized-Bed Reactors: Processes and Operating Conditions E-Book: 'Computational Transport Phenomena of Fluid-Particle Systems E-Book: Commercial Energy Auditing Reference Handbook, E-Book: Exergy for A Better Environment and Improved Sustainability (Part 1 - Fundamentals and Part 2 - Applications) Introduction to Computational Fluid Dynamics: The Finite Volume Method Applied And Computational Fluid Mechanics	9781466574939 9780071622462 9781420076882 9780470619032 9780471549398 9780471457275 9781118418000 9780471457275 9781118418000 9780471212706 9780471855460 9780471855460 9780521721691 9781349979902 978331935913 9783319454887 97813498769266 9781466563797 9783319625720 9783319625751 978319720486 9781934015476	3 3 3 3 3 3 3 3 3 3 3 3 3 1 1 1 1 3 3 3 3 3 3 3 3
J691 J692 J693 J694 J695 J696 J697 J698 J699 J700 J700 J700 J702 J703 J704 J705 J706 J707 J708 J709	Modeling and Analysis of Dynamic Systems Fluid Power Engineering The Dynamics of Energy: Supply, Conversion, and Utilization Introduction to Thermal Systems Engineering: Thermodynamics, Fluid Mechanics, and Heat Transfer Introduction to Thermal Sciences: Thermodynamics, Fluid Dynamics, Heat Transfer Introduction to Heat Transfer Microfluidics and Nanofluidics: Theory and Selected Applications Radiation Heat Transfer: A Statistical Approach Fluid Dynamics and Heat Transfer of Turbomachinery Multimedia Fluid Mechanics E-Book: 'Fluid Dynamics: Theory, Computation, and Numerical Simulation' E-Book: 'Fluidized-Bed Reactors: Processes and Operating Conditions E-Book: 'Computational Transport Phenomena of Fluid-Particle Systems E-Book: Commercial Energy Auditing Reference Handbook, E-Book: Exergy for A Better Environment and Improved Sustainability (Part 1 - Fundamentals and Part 2 - Applications) Introduction to Computational Fluid Dynamics: The Finite Volume Method Applied And Computational Fluid Mechanics Thermodynamics, Statistical Thermodynamics, & Kinetics	9781466574939 9780071622462 9780471622462 9780470619032 9780471619032 9780471457275 9781118418000 9780471457275 9781118418000 9780471455460 9780521721691 9780471855460 9780521721691 9783319395913 9783319395913 97833193454887 9781498769266 9781466563797 9783319625720 9783319625751 978319625751 9788131720486 9781934015476 9780134813455	3 3 3 3 3 3 3 3 3 3 3 3 3 3 1 1 1 1 1 3 3 3 3 3 3 3 3 3 3
J691 J692 J693 J694 J695 J696 J697 J698 J699 J700 J700 J701 J702 J703 J704 J705 J706 J707 J708 J709 J710	Modeling and Analysis of Dynamic Systems Fluid Power Engineering The Dynamics of Energy: Supply, Conversion, and Utilization Introduction to Thermal Systems Engineering: Thermodynamics, Fluid Mechanics, and Heat Transfer Introduction to Thermal Sciences: Thermodynamics, Fluid Dynamics, Heat Transfer Introduction to Heat Transfer Microfluidics and Nanofluidics: Theory and Selected Applications Radiation Heat Transfer: A Statistical Approach Fluid Dynamics and Heat Transfer of Turbomachinery Multimedia Fluid Mechanics E-Book: 'Fluid Dynamics: Theory, Computation, and Numerical Simulation' E-Book: 'Fluidized-Bed Reactors: Processes and Operating Conditions E-Book: Commercial Energy Auditing Reference Handbook, E-Book: Exergy for A Better Environment and Improved Sustainability (Part 1 - Fundamentals and Part 2 - Applications) Introduction to Computational Fluid Mechanics Thermodynamics, Statistical Thermodynamics, & Kinetics E-Book: Chemical Kinetics and Reaction Dynamics	9781466574939 9780071622462 9780471622462 9780470619032 9780471549398 9780471457275 9781118418000 9780471457275 97814185460 9780471855460 9780521721691 97803319395913 978331935913 9783319454887 9781498769266 9781466563797 978319625751 978319625751 978319625751 9783131720486 9781934015476 9780134813455 9780486453347	3 3 3 3 3 3 3 3 3 3 3 3 3 1 1 1 1 3 3 3 3 3 3 3 3
J690 J691 J692 J693 J694 J695 J697 J697 J698 J699 J700 J700 J701 J702 J703 J704 J705 J704 J705 J707 J707 J707 J707 J707 J707 J707	Modeling and Analysis of Dynamic Systems Fluid Power Engineering The Dynamics of Energy: Supply, Conversion, and Utilization Introduction to Thermal Systems Engineering: Thermodynamics, Fluid Mechanics, and Heat Transfer Introduction to Thermal Sciences: Thermodynamics, Fluid Dynamics, Heat Transfer Introduction to Heat Transfer Microfluidics and Nanofluidics: Theory and Selected Applications Radiation Heat Transfer: A Statistical Approach Fluid Dynamics and Heat Transfer of Turbomachinery Multimedia Fluid Mechanics E-Book: 'Fluid Dynamics: Theory, Computation, and Numerical Simulation' E-Book: 'Fluidized-Bed Reactors: Processes and Operating Conditions E-Book: 'Computational Transport Phenomena of Fluid-Particle Systems E-Book: Commercial Energy Auditing Reference Handbook, E-Book: Exergy for A Better Environment and Improved Sustainability (Part 1 - Fundamentals and Part 2 - Applications) Introduction to Computational Fluid Mechanics Thermodynamics, Statistical Thermodynamics, & Kinetics E-Book: Chemical Kinetics and Reaction Dynamics	9781466574939 9780071622462 9780471622462 9780470619032 9780471549398 9780471457275 9781118418000 9780471457275 97814185460 9780471855460 9780521721691 97803319395913 978331935913 9783319454887 9781498769266 9781466563797 978319625751 978319625751 978319625751 9783131720486 9781934015476 9780134813455 9780486453347	3 3 3 3 3 3 3 3 3 3 3 3 3 3 1 1 1 1 3 3 3 3 3 3 3 3 1 1 1 1 1 1 1 3 3 3 1

J714	E-Book: Introduction to Nonlinear Finite Element Analysis Softcover	9781441917461	1
J715	reprint of the original E-Book: Introduction to Finite Element Analysis Using MATLAB® and	9781466580213	1
J716	Abaqus E-Book: LabVIEW for Everyone: Graphical Programming Made Easy	9780131856721	1
1717	and Fun Mechanics of Flight	9780470539750	3
J718	E-Book: Handbook of Nondestructive Evaluation	9780071777148	5 1
			-
719	E-Book: Control of Nuclear Reactors and Power Plants Using MATLAB and SIMULINK	9781482210293	1
720	Dynamics of Nuclear Reactors	9780894484532	3
721	Introductory Nuclear Reactor Dynamics	9780894480294	3
722	Nuclear Reactor Engineering: Reactor Design Basics	9781489957535	3
723	E-Book: Nuclear Reactor Design (An Advanced Course in Nuclear Engineering)	9784431548973	1
724	Introduction to Radar Systems	9780070445338	3
725	E-Book: Practical Guide to MIMO Radio Channel: with MATLAB Examples	9780470994498	1
726	E-Book: Radar Systems Analysis and Design Using MATLAB 3rd	9781439884966	1
727	Edition E-Book: Robotics, Vision and Control: Fundamental Algorithms In	9783319544120	1
728	MATLAB MATLAB for Control Engineers	9780136150770	3
729	E-Book: Handbook of Turbomachinery	9780203911990	1
730	E-Book: Turbomachinery Flow Physics and Dynamic Performance	9783642246746	1
731	Turbo-Machinery Dynamics: Design and Operations	9780071453691	3
732	E-Book: Machinery Vibration and Rotordynamics	9780471462132	3 1
733	Fluid Dynamics and Heat Transfer of Turbomachinery	9780471855460	3
734	E-Book: The Design of High-Efficiency Turbomachinery and Gas	9780262526685	3 1
	Turbines		
735	Power Generation Handbook	9780071396042	3
736	Principles of Sustainable Energy Systems	9781466556966	3
737	International Mechanical Code -2018 Edition	9781609837433	3
738	E-Book: Thermal Power Plant Performance Analysis	9781447123088	1
739	Power Plant System Design	0471888478	3
740	Combined-Cycle Gas & Steam Turbine Power Plants	9781593701680	3
1741	E-Book: Standard Handbook of Powerplant Engineering	9780070194359	1
742	E-Book: Power Plant Engineering 1996th Edition	9781461304272	1
1743	E-Book: Advanced Instrumentation and Computer I/O Design: Defined Accuracy Decision, Control, and Process Applications	9781118317082	1
744	E-Book: Optical Systems Engineering 1st Edition	9780071754408	1
745	E-Book: Advanced Interfacing Techniques for Sensors: Measurement	9783319553696	1
J746	Circuits and Systems for Intelligent Sensors E-Book: Modulation, Resolution and Signal Processing in Radar, Sonar and Related Systems International Series of Monographs in Electronics	ASIN: B0000CN35K	1
1747	and Instrumentation E-Book: Advanced Power MOSFET Concepts	9781441959164	1
748	E-Book: Advanced Mechanical Science and Technology for the	9789811041082	1
749	Industrial Revolution 4.0 Photonic Signals and Systems: An Introduction (SET OF 3 COPIES)	9780071700795	1
750	E-Book: Application of Thermo-Fluidic Measurement Techniques: An Introduction	9780128097311	1
1751	E-Book: Biomass Energy with Carbon Capture and Storage (BECCS): Unlocking Negative Emissions	9781119237723	1
752	Green Electrical Energy Storage (SET OF 3 COPIES)	9781259642838	1
753	E-Book: Energy Storage: Fundamentals, Materials and Applications 2nd ed.	9783319212388	1
1754	E-Book: Energy Storage (World Scientific Series in Current Energy Issues)	9789813208957	1
1755	E-Book: Energy Storage 2010th Edition	9781441910233	CANC LLED
	E Book: Thormal Energy Storage Liging Dhase Change Materials:	9783319209210	1
J756	E-Book: Thermal Energy Storage Using Phase Change Materials: Fundamentals and Applications	5705515205210	

J758	E-Book: Biomass Gasification, Pyrolysis and Torrefaction: Practical Design and Theory	9780123964885	1
J759	E-Book: Applied Pyrolysis Handbook 1st Edition	9780824794460	1
J760	E-Book: Solid Fuels Combustion and Gasification: Modeling, Simulation, and Equipment Operations	9781420047493	1
J761	E-Book: Methane and Hydrogen for Energy Storage	9781785611933	1
J762	E-Book: Hydrogen Fuel: Production, Transport, and Storage	9781420045758	1
J763	E-Book: Transition Towards 100% Renewable Energy	9783319698434	1
J764	E-Book: Fuel Cells and Hydrogen: From Fundamentals to Applied Research	97801281 <mark>1</mark> 4599	1
J765	E-Book: Optimization in Renewable Energy Systems:	9780081010419	1
J766	Turbulence Modeling for CFD	9781928729082	3
J767	E-Book: Statistical Theory and Modeling for Turbulent Flows	9780470689318	1
J768	Experimentation, Modeling and Computation in Flow, Turbulence and Combustion	9780471948247	3
J769	E-Book: Distributed Generation and its Implications for the Utility Industry	9780128002407	1
J770	E-Book: From the Bottom Up: How Small Power Producers and Mini- Grids Can Deliver Electrification and Renewable Energy in Africa	9781464800931	1
J771	Experimental Studies on a Circulating Fluidized Bed Biomass Gasifier	9783846520802	1

J695 -	Introduction to Thermal Sciences: Thermodynamics, Fluid Dynamics,	9780471549390	1
EXTRA	Heat Transfer		
J708 -	Applied And Computational Fluid Mechanics	9781934015476	1
EXTRA			
J728 -	MATLAB for Control Engineers (English with Chinese Translation)	9787121373435	3
EXTRA			
J735 -	Power Generation Handbook	9781259064708	2
EXTRA			
J736 -	Principles of Sustainable Energy Systems (Special Indian Edition)	9781466556966	3
EXTRA			
J749 -	Photonic Signals and Systems: An Introduction	9780071700795	1
EXTRA			