

Quantity	Order Code	Author(s)	Title	List Price	Attendee Price
-----	DC06	Antoulas	Approximation of Large-Scale Dynamical Systems	\$125.00	\$87.50
-----	OT61	Ascher & Petzold	Computer Methods for Ordinary Differential Equations and Differential-Algebraic Equations	\$57.00	\$39.90
-----	FR11	Banks	Control and Estimation in Distributed Parameter Systems	\$108.50	\$75.95
-----	FR28	Banks & Castillo-Chavez	Bioterrorism: Mathematical Modeling Applications in Homeland Security	\$89.50	\$62.65
-----	SA02	Barlow	Engineering Reliability	\$71.50	\$50.05
-----	MP02	Ben-Tal & Nemirovski	Lectures on Modern Convex Optimization: Analysis, Algorithms, and Engineering Applications	\$121.50	\$85.05
-----	SE17	Berry & Browne	Understanding Search Engines: Mathematical Modeling and Text Retrieval, Second Edition	\$35.00	\$24.50
-----	CS03	Biegler et al	Real-Time PDE-Constrained Optimization	\$99.00	\$69.30
-----	OT51	Björck	Numerical Methods for Least Squares Problems	\$74.50	\$52.15
-----	OT86	Bornemann et al	The SIAM 100-Digit Challenge: A Study in High-Accuracy Numerical Computing	\$62.50	\$43.75
-----	OT96	Böttcher & Grudsky	Spectral Properties of Banded Toeplitz Matrices	\$95.00	\$66.50
-----	OT72	Briggs et al	A Multigrid Tutorial, Second Edition	\$51.50	\$36.05
-----	OT90	Briggs	Ants, Bikes, and Clocks: Problem Solving for Undergraduates	\$46.00	\$32.20
-----	FA05	Chan & Jin	An Introduction to Iterative Toeplitz Solvers	\$67.00	\$46.90
-----	OT94	Chan & Shen	Image Processing and Analysis: Variational, PDE, Wavelet, and Stochastic Methods	\$75.00	\$52.50
-----	CB77	Chen	Reservoir Simulation: Mathematical Techniques in Oil Recovery	\$86.00	\$60.20
-----	CS02	Chen et al	Computational Methods for Multiphase Flows in Porous Media	\$125.00	\$87.50
-----	OT57	Coddington & Carlson	Linear Ordinary Differential Equations	\$87.00	\$60.90
-----	OT103	Dahlquist & Björck	Numerical Methods in Scientific Computing, Volume I	\$109.00	\$76.30
-----	FA02	Davis	Direct Methods for Sparse Linear Systems	\$65.00	\$45.50
-----	MM12	de Vries et al	A Course in Mathematical Biology: Quantitative Modeling with Mathematical and Computational Methods	\$69.00	\$48.30
-----	OT56	Demmel	Applied Numerical Linear Algebra	\$72.00	\$50.40
-----	DT11	Dömösi & Nehaniv	Algebraic Theory of Automata Networks: An Introduction	\$111.50	\$78.05
-----	OT08	Dongarra et al	LINPACK Users' Guide	\$62.50	\$43.75
-----	SE16	Douglas et al	A Tutorial on Elliptic PDE Solvers and Their Parallelization	\$50.50	\$35.35
-----	CL46	Edelstein-Keshet	Mathematical Models in Biology	\$54.50	\$38.15
-----	SE18	Einarsson	Accuracy and Reliability in Scientific Computing	\$64.00	\$44.80

Quantity	Order Code	Author(s)	Title	List Price	Attendee Price
-----	CL28	Ekeland & Témam	Convex Analysis and Variational Problems	\$63.50	\$44.45
-----	FA04	Eldén	Matrix Methods in Data Mining and Pattern Recognition	\$69.00	\$48.30
-----	OT102	Epstein	Introduction to the Mathematics of Medical Imaging, Second Edition	\$99.00	\$69.30
-----	SE14	Ermentrout	Simulating, Analyzing, and Animating Dynamical Systems: A Guide to XPPAUT for Researchers and Students	\$72.50	\$50.75
-----	FR01	Ewing	The Mathematics of Reservoir Simulation	\$62.50	\$43.75
-----	MP07	Ferris et al	Linear Programming with MATLAB	\$45.00	\$31.50
-----	CB53	Fife	Dynamics of Internal Layers and Diffusive Interfaces	\$36.00	\$25.20
-----	OT42	Friedman & Littman	Industrial Mathematics: A Course in Solving Real-World Problems	\$41.00	\$28.70
-----	SA20	Gan et al	Data Clustering: Theory, Algorithms, and Applications	\$114.00	\$79.80
-----	OT99	Gil et al	Numerical Methods for Special Functions	\$99.00	\$69.30
-----	OT79	Gockenbach	Partial Differential Equations: Analytical and Numerical Methods	\$79.50	\$55.65
-----	OT97	Gockenbach	Understanding and Implementing the Finite Element Method	\$87.00	\$60.90
-----	SE12	Goedecker & Hoisie	Performance Optimization of Numerically Intensive Codes	\$69.50	\$48.65
-----	OT100	Gran	Numerical Computing with Simulink, Volume I: Creating Simulations	\$81.00	\$56.70
-----	FR17	Greenbaum	Iterative Methods for Solving Linear Systems	\$66.50	\$46.55
-----	MM03	Griebel et al	Numerical Simulation in Fluid Dynamics: A Practical Introduction	\$87.00	\$60.90
-----	OT55	Griffiths & Higham	Learning LATEX	\$29.00	\$20.30
-----	DC05	Gunzburger	Perspectives in Flow Control and Optimization	\$80.50	\$56.35
-----	CL21	Haberman	Mathematical Models: Mechanical Vibrations, Population Dynamics, and Traffic Flow	\$62.00	\$43.40
-----	FA03	Hansen et al	Deblurring Images: Matrices, Spectra, and Filtering	\$63.00	\$44.10
-----	DC07	Haslinger & Mäkinen	Introduction to Shape Optimization: Theory, Approximation, and Computation	\$87.50	\$61.25
-----	SE20	Heroux et al	Parallel Processing for Scientific Computing	\$90.00	\$63.00
-----	OT104	Higham	Functions of Matrices: Theory and Computation	\$59.00	\$41.30
-----	OT63	Higham	Handbook of Writing for the Mathematical Sciences, Second Edition	\$53.00	\$37.10
-----	OT80	Higham	Accuracy and Stability of Numerical Algorithms, Second Edition	\$74.00	\$51.80
-----	OT92	Higham & Higham	MATLAB Guide, Second Edition	\$47.00	\$32.90
-----	FR26	Höllig	Finite Element Methods with B-Splines	\$75.00	\$52.50
-----	DC11	Ioannou & Fidan	Adaptive Control Tutorial	\$99.00	\$69.30

Quantity	Order Code	Author(s)	Title	List Price	Attendee Price
-----	FA01	Kelley	Solving Nonlinear Equations with Newton's Method	\$46.50	\$32.55
-----	FR16	Kelley	Iterative Methods for Linear and Nonlinear Equations	\$54.00	\$37.80
-----	FR18	Kelley	Iterative Methods for Optimization	\$57.50	\$40.25
-----	OT15	Klamkin	Mathematical Modelling: Classroom Notes in Applied Mathematics	\$63.50	\$44.45
-----	SE15	Komzsik	The Lanczos Method: Evolution and Application	\$50.50	\$35.35
-----	CB75	Lasiecka	Mathematical Control Theory of Coupled PDEs	\$74.00	\$51.80
-----	OT91	Laub	Matrix Analysis for Scientists and Engineers	\$39.50	\$27.65
-----	SA13	Lee	Bayesian Nonparametrics via Neural Networks	\$46.50	\$32.55
-----	OT98	LeVeque	Finite Difference Methods for Ordinary and Partial Differential Equations: Steady-State and Time-Dependent Problems	\$63.00	\$44.10
-----	FR33	Li & Ito	The Immersed Interface Method: Numerical Solutions of PDEs Involving Interfaces and Irregular Domains	\$85.00	\$59.50
-----	CL01	Lin & Segel	Mathematics Applied to Deterministic Problems in the Natural Sciences	\$61.50	\$43.05
-----	MM10	Mattheij et al	Partial Differential Equations: Modeling, Analysis, Computation	\$127.00	\$88.90
-----	MM14	Meiss	Differential Dynamical Systems	\$79.00	\$55.30
-----	SE19	Meurant	The Lanczos and Conjugate Gradient Algorithms: From Theory to Finite Precision Computations	\$107.00	\$74.90
-----	OT71	Meyer	Matrix Analysis and Applied Linear Algebra	\$92.50	\$64.75
-----	DC12	Michiels & Niculescu	Stability and Stabilization of Time-Delay Systems: Eigenvalue-Based Approach	\$99.00	\$69.30
-----	OT87	Moler	Numerical Computing with MATLAB	\$46.50	\$32.55
-----	OT76	Overton	Numerical Computing with IEEE Floating Point Arithmetic	\$52.50	\$36.75
-----	CL24	Parzen	Stochastic Processes	\$57.50	\$40.25
-----	OT93	Pearson	Mining Imperfect Data: Dealing with Contamination and Incomplete Records	\$70.00	\$49.00
-----	SA04	Peck & Haugh	Statistical Case Studies: A Collaboration Between Academe and Industry (Student Edition)	\$40.50	\$28.35
-----	OT22	Plemmons et al	Parallel Algorithms for Matrix Computations	\$34.00	\$23.80
-----	CL50	Pukelsheim	Optimal Design of Experiments	\$99.00	\$69.30
-----	OT82	Saad	Iterative Methods for Sparse Linear Systems, Second Edition	\$102.00	\$71.40
-----	MM07	Salamon et al	Facts, Conjectures, and Improvements for Simulated Annealing	\$53.50	\$37.45
-----	CL52	Segel & Handelman	Mathematics Applied to Continuum Mechanics	\$85.00	\$59.50
-----	CS01	Shapira	Solving PDEs in C++: Numerical Methods in a Unified Object-Oriented Approach	\$125.00	\$87.50

Quantity	Order Code	Author(s)	Title	List Price	Attendee Price
-----	CB76	Shaw	Mathematical Principles of Optical Fiber Communications	\$41.00	\$28.70
-----	FR32	Smith	Smart Material Systems: Model Development	\$65.00	\$45.50
-----	SA08	Smith	A Primer for Sampling Solids, Liquids and Gases: Based on the Seven Sampling Errors of Pierre Gy	\$59.00	\$41.30
-----	CB69	Steele	Probability Theory and Combinatorial Optimization	\$45.50	\$31.85
-----	OT85	Stetter	Numerical Polynomial Algebra	\$99.00	\$69.30
-----	OT60	Stewart	Matrix Algorithms, Volume I: Basic Decompositions	\$60.00	\$42.00
-----	OT77	Stewart	Matrix Algorithms, Volume II: Eigensystems	\$65.00	\$45.50
-----	OT88	Strikwerda	Finite Difference Schemes and Partial Differential Equations, Second Edition	\$107.00	\$74.90
-----	OT89	Tarantola	Inverse Problem Theory and Methods for Model Parameter Estimation	\$91.00	\$63.70
-----	OT50	Trefethen & Bau	Numerical Linear Algebra	\$57.50	\$40.25
-----	SE10	Trefethen	Spectral Methods in MATLAB	\$47.00	\$32.90
-----	CB56	Tuckwell	Stochastic Processes in the Neurosciences	\$54.50	\$38.15
-----	MM13	van Groesen & Molenaar	Continuum Modeling in the Physical Sciences	\$65.00	\$45.50
-----	FR23	Vogel	Computational Methods for Inverse Problems	\$65.50	\$45.85
-----	MP05	Wallace & Ziemba	Applications of Stochastic Programming	\$142.00	\$99.40
-----	OT101	Watkins	The Matrix Eigenvalue Problem: GR and Krylov Subspace Methods	\$99.00	\$69.30
-----	CS04	Zohdi	An Introduction to Modeling and Simulation of Particulate Flows	\$110.00	\$77.00