




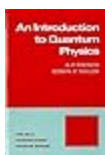





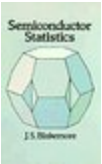


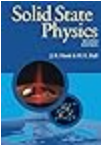


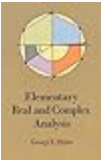

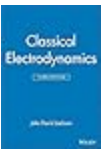
	Title	Author	Date ▼	Tags	Rating	Entry date
	The Principles of Statistical Mechanics (Oxford University Press)	Richard C. Tolman	1938 (1962 Reprint)		★★★★★	2024-10-04
	Mathematical Tables from Handbook of Chemistry and Physics, 11th Edition	Charles D. Hodgman	1959		★★★★★	2024-10-04
	Fundamentals of Statistical and Thermal Physics (McGraw-Hill Series in Fundamentals of Physics)	Frederick Reif	1965		★★★★★	2024-10-04
	Mathematical Physics	Eugene Butkov	1968		★★★★★	2024-10-04
	Solid State Physics	Neil W. Ashcroft	1976		★★★★★	2024-10-04
	Introduction to Quantum Physics (M.I.T. Introductory Physics Series)	A. P. French	1978		★★★★★	2024-10-04
	Introduction to Applied Solid State Physics	Richard Dalven	1980		★★★★★	2024-10-04
	The Physics of Microfabrication	Ivor Brodie	1982		★★★★★	2024-10-04



This report was generated by LibraryThing.com using the following catalog URL:

<http://www.librarything.com/catalog/solarquantum>

* Green text is "calculated" text. Calculated text is provided when your own data are absent, and is either based on other columns in your catalog (eg., the "summary" field) or from books in other members' libraries (eg., Dewey, LCC and subjects).

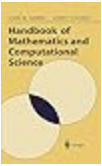


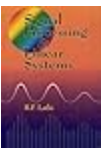

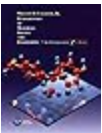


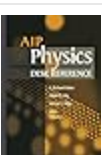

	Title	Author	Date ▼	Tags	Rating	Entry date
	Introduction to Linear Algebra and Differential Equations (Dover Books on Mathematics)	John W. Dettman	1986		☆☆☆☆☆	2024-10-04
	Semiconductor Statistics	J. S. Blakemore	1987		☆☆☆☆☆	2024-10-04
	Partial Differential Equations for Scientists and Engineers (Dover Books on Mathematics)	Stanley J. Farlow	1993		☆☆☆☆☆	2024-10-04
	The Gödel Programming Language (Logic Programming)	Patricia Hill	1994		☆☆☆☆☆	2024-10-04
	Solid State Physics, 2nd Edition	J. R. Hook	1995		☆☆☆☆☆	2024-10-04
	Introduction To The Thermodynamics Of Materials	David R. Gaskell	1995		☆☆☆☆☆	2024-10-04
	Elementary Differential Equations and Boundary Value Problems	William E. Boyce	1996		☆☆☆☆☆	2024-10-04
	Elementary Real and Complex Analysis (Dover Books on Mathematics)	Georgi E. Shilov	1996		☆☆☆☆☆	2024-10-04
	Linear Algebra: Ideas and Applications	Richard C. Penney	1997		☆☆☆☆☆	2024-10-04
	Classical Electrodynamics Third Edition	John David Jackson	1998		☆☆☆☆☆	2024-10-04



This report was generated by LibraryThing.com using the following catalog URL:

<http://www.librarything.com/catalog/solarquantum>

* Green text is "calculated" text. Calculated text is provided when your own data are absent, and is either based on other columns in your catalog (eg., the "summary" field) or from books in other members' libraries (eg., Dewey, LCC and subjects).


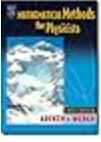

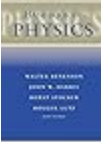

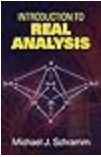



	Title	Author	Date ▼	Tags	Rating	Entry date
	Handbook of Mathematics and Computational Science	John W. Harris	1998		★★★★★	2024-10-04
	Discrete-time Signal Processing, 2nd, Second Edition	Alan V. / Schafer Oppenheim, Ronald W.	1999		★★★★★	2024-10-04
	Introductory Statistical Mechanics	Roger Bowley	2000		★★★★★	2024-10-04
	Signal Processing and Linear Systems	B. P. Lathi	2000		★★★★★	2024-10-04
	MATLAB PROGRAMMING ENGIN SOL	Chapman	2000		★★★★★	2024-10-04
	Fundamentals of Materials Science and Engineering: An Interactive e . Text, 5th Edition	William D. Callister	2000		★★★★★	2024-10-04
	Statistical Mechanics: A Survival Guide	A. M. Glazer	2001		★★★★★	2024-10-04
	The Blackwell Guide to the Philosophy of Computing and Information	Luciano Floridi	2003		★★★★★	2024-10-04
	AIP Physics Desk Reference (Physicist's Desk Reference)	Richard E. Cohen	2003		★★★★★	2024-10-04
	Introduction to Solid State Physics	Charles Kittel	2004		★★★★★	2024-10-04



This report was generated by LibraryThing.com using the following catalog URL:

<http://www.librarything.com/catalog/solarquantum>

* Green text is "calculated" text. Calculated text is provided when your own data are absent, and is either based on other columns in your catalog (eg., the "summary" field) or from books in other members' libraries (eg., Dewey, LCC and subjects).

	Title	Author	Date ▼	Tags	Rating	Entry date
	Introduction to Quantum Mechanics (2nd Edition)	David J. Griffiths	2004		★★★★★	2024-10-04
	Mathematical Methods for Physicists, 6th Edition	George B. Arfken	2005		★★★★★	2024-10-04
	Beyond Born-Oppenheimer: Electronic Nonadiabatic Coupling Terms and Conical Intersections	Michael Baer	2006		★★★★★	2024-10-04
	Handbook of Physics	Walter Benenson	2006		★★★★★	2024-10-04
	Journey into Mathematics: An Introduction to Proofs (Dover Books on Mathematics)	Joseph J. Rotman	2006		★★★★★	2024-10-04
	Introduction to Real Analysis (Dover Books on Mathematics)	Michael J. Schramm	2008		★★★★★	2024-10-04
	Introduction to Differential Equations and Linear Algebra	Alan Parks	2017		★★★★★	2024-10-04
	Real Analysis: A Long-Form Mathematics Textbook	Jay Cummings	2019		★★★★★	2024-10-04
	Proofs: A Long-Form Mathematics Textbook (The Long-Form Math Textbook Series)	Jay Cummings	2021		★★★★★	2024-10-04



This report was generated by LibraryThing.com using the following catalog URL:

<http://www.librarything.com/catalog/solarquantum>

* Green text is "calculated" text. Calculated text is provided when your own data are absent, and is either based on other columns in your catalog (eg., the "summary" field) or from books in other members' libraries (eg., Dewey, LCC and subjects).