

لیست مدارک : کتاب لاتین نگهداری شده در کتابخانه علوم ریاضیات(22) از شماره مدرک ۱-۹۶ تا ۲۶-۹۶

عنوان	نویسنده	سال نشر	جلد
An introduction to special functions.	Viola, Carlo	2016.	-
Big data analytics.	Saumyadipta Pyne	2016.	-
Calculus problems.	Marco Baronti	2016.	-
Continuity theory.	Louis Nel	2016.	-
Data mining with SPSS modeler : - theory, exercises and solutions /	-	2016.	-
Differential equations.	Barbu, Viorel	2016.	-
DIFFERENTIAL EQUATIONS AND THEIR APPLICATIONS	Ahsan, Zafar	2016	-
Digital image processing /	Gonzalez, Rafael C.	c2008.	-
Homotopical topology /	Fomenko, Anatoly.	2015.	-
Infinite matrices and their recent applications /	Shivakumar, Pappur Nagappa.	2016.	-
Information geometry and its applications /	Amari, Shun'ichi	2016]	-
Introduction to partial differential equations.	David Borthwick	2016.	-
Inverse problems in ordinary differential equations and applications /	-	2016.	-
Iterative solution of large sparse systems of equations.	Hackbusch, Wolfgang	2016.	-
MATRIX AND LINEAR ALGEBRA - Aided with MATLAB	Datta, Kanti B hushan	2017	-
Maximum principles and geometric applications /	Alias, Luis J.	2016.	-
Nonlinear ordinary differential equations.	Martin Hermann	2016.	-
Numerical approximation of partial differential equations /	soren Bartels	2016.	-
Numerical methods in matrix computations /	Bjorck, Ake,1934-	2014]	-
Open problems in mathematics	Nash, John Forbes.	2016.	-
Open problems in the geometry and analysis of Banach spaces /	Guirao, Antonio J.	2016.	-
Partial differential equations in action : - complements and exercises /	Salsa, S.	2015]	-

لیست مدارک : کتاب لاتین نگهداری شده در کتابخانه علوم ریاضیات(22) از شماره مدرک ۱-۹۶-۲۶ تا ۱-۹۶-۲۷

عنوان	نویسنده	سال نشر	جلد
Partial Differential Equations: Modeling, Analysis and Numerical Approximation	Herve Le Dret	-	-
Stability of dynamical systems : - on the role of monotonic and non-monotonic Lyapunov functions /	Michel, Anthony N.	2015.	-
Topics in algebra and analysis : - preparing for the Mathematical Olympiad /	Bulajich Manfrino, Radmila.	c2015.	-
Why Prove it Again - Alternative Proofs in Mathematical Practice	john w. Dawson, jr	-	-