





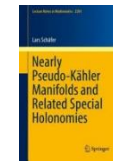

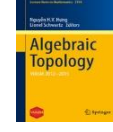

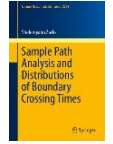

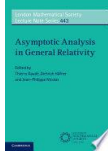



New Books - May 2018

	ISBN	Author	Title	image	Loc.
1	978-3319675992	Ball, John M. et al. editors	Mathematical thermodynamics of complex fluids : b Cetraro, Italy 2015		Series:Lecture notes in mathematics ; 2200
2	978-3319658094	Björn Gustafsson,	Hyponormal quantization of planar domains : b exponential transform in dimension two		Series:Lecture notes in mathematics ; 2199
3	978-0691160542	Chen, Gui-Qiang,	The mathematics of shock reflection-diffraction and von Neumann's conjectures		Series:Annals of mathematics studies ; no. 197
4	978-1470441463	Frigerio, Roberto	Bounded cohomology of discrete groups		Series: Mathematical surveys and monographs vol.227
5	978-0821840696	Gorenstein, Daniel, et al.	The classification of the finite simple groups, number 7		Series: Mathematical surveys and monographs vol.40 no.7
6	978-1108441988	John van der Hoek,	Introduction to hidden semi-Markov models		Series: London Mathematical Society. Lecture note series ; 445
7	978-3319658063	Lars Schafer	Nearly pseudo-Kähler manifolds and related special holonomies		Series:Lecture notes in mathematics ; 2201
8	978-1470436599	Molev, Alexander	Sugawara operators for classical Lie algebras		Series: Mathematical surveys and monographs vol.229
9	978-3319694337	Nguyen, H. V. Hung,	Algebraic topology, VIASM 2012-2015		Series:Lecture notes in mathematics ; 2194
10	978-0974042732	Riemann, Bernhard	Collected Papers,		collected works BER
11	978-3319670584	Shelemyahu Zacks.	Sample path analysis and distributions of boundary crossing times		Series:Lecture notes in mathematics ; 2203
12	978-3319676111	Tatsuo Nishitani.	Cauchy problem for differential operators with double characteristics : b non-effectively hyperbolic characteristics		Series:Lecture notes in mathematics ; 2202

13	978-1316649404	Thierry Daudé , editor	Asymptotic analysis in general relativity		Series: London Mathematical Society. Lecture note series ; 443	
14	978-1470441883	Zhenbo, Qin	Hilbert schemes of points and infinite dimensional lie algebras		Series: Mathematical surveys and monographs vol.228	

