



*Nouvelles acquisitions de la bibliothèque mathématique Jacques Hadamard*

*Novembre 2018*

<b>Auteur</b>	<b>Titre</b>	<b>Date</b>	<b>Cote</b>
	Séminaire Nicolas Bourbaki Volume 2017-2018, mars 2018, Exposés 1144-1146	2018	S/BOUR
Ausoni, Christian ; Hess, Kathryn ; Johnson, Brenda (ed.)	An alpine bouquet of algebraic topology : alpine algebraic and applied topology conference, August 15-21, 2016, Saas-Almagell, Switzerland	2018	P/SAAS 2016
Baladi, Viviane	Dynamical zeta functions and dynamical determinants for hyperbolic maps : a functional approach	2018	BALA
Degli Esposti, Mirko ; Graffi, Sandro (ed.)	The mathematical aspects of quantum maps	2003	DEGL
Dray, Tevian ; Manogue , Corinne	The geometry of the octonions	2015	DRAY
Galaz-García, Fernando ; Pardo, J.C ; Solórzano, Pedro (ed.)	Contributions of Mexican mathematicians abroad in pure and applied mathematics : second meeting, Matemáticos Mexicanos en el Mundo, December 15-19, 2014, Centro de Investigación en Matemáticas, Guanajuato, Mexico	2018	P/GUAN 2014
Gamwell, Lynn	Mathematics + art : a cultural history	2016	GAMW
Han, Xiaoying ; Kloeden, Peter E.	Random ordinary differential equations and their numerical solution	2017	HAN
Hoffman, Aaron ; Hupkes, Hermen Jan ; Van Vleck, Erik S.	Entire solutions for bistable lattice differential equations with obstacles	2017	A/MSM 1188
Kitchloo, Nitya ; Merling, Mona ; Morava, Jack (ed.)	New directions in homotopy theory : Second Mid-Atlantic topology conference, March 12-13, 2016, Johns Hopkins University, Baltimore, Maryland	2018	P/BALT 2016
Mehrmann, Volker ; Skutella, Martin (ed.)	European congress of mathematics : Berlin, 18-22 July, 2016	2018	P/BERL 2016
Molchanov, Ilya S.	Theory of random sets	2017	MOLC
Nier, Francis	Boundary conditions and subelliptic estimates for geometric Kramers-Fokker-Planck operators on manifolds with boundaries	2018	A/MSM 1200
Weaver, Nik	Lipschitz algebras	2018	WEAV