Record Nr.	UNICAMPANIAVAN00113523
Titolo	Applied mathematics in Tunisia: international conference on advances in applied mathematics (ICAAM), Hammamet, Tunisia, december 2013 / Aref Jeribi, Mohamed Ali Hammami, Afif Masmoudi editors
Pubbl/distr/stampa	[Cham], : Springer, 2015
Titolo uniforme	Applied mathematics in Tunisia : international conference on advances in applied mathematics (ICAAM), Hammamet, Tunisia, december 2013
Descrizione fisica	XIX, 397 p. ; 24 cm
Soggetti	01A10 - History of mathematics in Paleolithic and Neolithic times [MSC 2020]
	34K05 - General theory of functional-differential equations [MSC 2020] 34K20 - Stability theory of functional-differential equations [MSC 2020]
	34K25 - Asymptotic theory of functional-differential equations [MSC 2020]
	34K35 - Control problems for functional-differential equations [MSC 2020]
	34K50 - Stochastic functional-differential equations [MSC 2020]
	34L05 - General spectral theory of ordinary differential operators [MSC 2020]
	34L10 - Eigenfunctions, eigenfunction expansions, completeness of eigenfunctions of ordinary differential operators [MSC 2020] 34L30 - Nonlinear ordinary differential operators [MSC 2020]
	35A01 - Existence problems for PDEs: global existence, local existence, non-existence [MSC 2020]
	35P05 - General topics in linear spectral theory for PDEs [MSC 2020]
	41A15 - Spline approximation [MSC 2020]
	47-XX - Operator theory [MSC 2020]
	47A10 - Spectrum, resolvent [MSC 2020]
	47A11 - Local spectral properties of linear operators [MSC 2020]
	47A53 - (Semi-) Fredholm operators; index theories [MSC 2020]
	47A55 - Perturbation theory of linear operator [MSC 2020]
	47H10 - Fixed-point theorems [MSC 2020]
	54C15 - Retraction [MSC 2020]
	54C20 - Extension of maps [MSC 2020]
	54C55 - Absolute neighborhood extensor, absolute extensor, absolute neighborhood retract (ANR), absolute retract spaces (general properties) IMSC 20201

properties) [MSC 2020] 55M15 - Absolute neighborhood retracts [MSC 2020]

1.

	60E07 - Infinitely divisible distributions; stable distributions [MSC 2020] 60G07 - General theory of stochastic processes [MSC 2020] 62E20 - Asymptotic distribution theory in statistics [MSC 2020] 62F86 - Parametric inference and fuzziness [MSC 2020] 62H12 - Estimation in multivariate analysis [MSC 2020] 65L03 - Numerical methods for functional-differential equations [MSC 2020]
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia