	Record Nr.	UNICAMPANIASUN0045566
	Titolo	1: Convergence, elementary functions / translated from the French by Philip Spain
	Pubbl/distr/stampa	2004
	ISBN	8-3-540-05923-3
	Descrizione fisica	XXI, 430 p. ; 24 cm.
	Soggetti	26-XX - Real functions [MSC 2020]
		31-XX - Potential theory [MSC 2020]
		42-XX - Harmonic analysis on Euclidean spaces [MSC 2020]
		28-XX - Measure and integration [MSC 2020]
		26A03 - Foundations: limits and generalizations, elementary topology of the line [MSC 2020]
		54-XX - General topology [MSC 2020]
		30-XX - Functions of a complex variable [MSC 2020]
		43-XX - Abstract narmonic analysis [MSC 2020]
		41-XX - Approximations and expansions [MSC 2020]
		26A06 - One-variable calculus [IVISC 2020]
		semicontinuity, discontinuities, etc.) for real functions in one variable
		26A24 - Differentiation (real functions of one variable): general theory, generalized derivatives, mean-value theorems [MSC 2020]
		26A42 - Integrals of Riemann, Stieltjes and Lebesgue type [MSC 2020]
		26B05 - Continuity and differentiation questions [MSC 2020]
		26A12 - Rate of growth of functions, orders of infinity, slowly varying functions [MSC 2020]
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia