

1. Record Nr.	UNINA9910972865203321
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Titolo	Nonlinear numerical analysis in the reproducing Kernel space // by Minggen Cui and Yingzhen Lin
Pubbl/distr/stampa	New York, : Nova Science Publishers, c2008
ISBN	1-61470-436-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (242 p.)
Altri autori (Persone)	LinYingzhen
Disciplina	515/.733
Soggetti	Hilbert space Nonlinear difference equations - Numerical solutions
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. 207-222) and index.
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Sommario/riassunto

Introduces readers engaged in mathematical application the solutions, especially the constructing theory of the reproducing kernel space that the authors originally created and gradually improved.
