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Autore	Smith, Anthony D.
Titolo	La nazione storia di un'idea / Anthony D. Smith ; a cura di Alessandro Campi
Pubbl/distr/stampa	Soveria Mannelli : Rubbettino, 2018
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Descrizione fisica	LIV, 123 p. ; 22 cm
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2. Record Nr.	UNINA9910450942103321
Autore	Pearson Ronald K. <1952->
Titolo	Discrete-time dynamic models [[electronic resource] /] / Ronald K. Pearson
Pubbl/distr/stampa	New York, : Oxford University Press, 1999
ISBN	0-19-756129-2 1-280-76061-3 9786610760619 0-19-535281-5
Descrizione fisica	1 online resource (481 p.)
Collana	Topics in chemical engineering
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Soggetti	Chemical process control - Mathematical models Chemical process control - Computer simulation Electronic books.
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Nota di contenuto	Contents; 1 Motivations and Perspectives; 2 Linear Dynamic Models; 3 Four Views of Nonlinearity; 4 NARMAX Models; 5 Volterra Models; 6 Linear Multimodels; 7 Relations between Model Classes; 8 The Art of Model Development; Bibliography; Index
Sommario/riassunto	Fuelled by advances in computer technology, model-based approaches to the control of industrial processes are now widespread. While there is an enormous literature on modelling, the difficult first step of selecting an appropriate model structure has received almost no attention. This book fills the gap, providing practical insight into model selection for chemical processes and emphasizing structures suitable for control system design.