

1. Record Nr.	UNINA9910484163503321
Autore	Allahviranloo Tofigh
Titolo	Uncertain Information and Linear Systems // by Tofigh Allahviranloo
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-31324-7
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (X, 257 p.)
Collana	Studies in Systems, Decision and Control, , 2198-4190 ; ; 254
Disciplina	006.3 003.54
Soggetti	Computational intelligence Automatic control Computational Intelligence Control and Systems Theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction -- Uncertainty -- Uncertain Linear systems -- Linear equations with advanced uncertainty.
Sommario/riassunto	This book identifies the important uncertainties to use in real-world problem modeling. Having information about several types of ambiguities, vagueness, and uncertainties is vital in modeling problems that involve linguistic variables, parameters, and word computing. Today, since most of our real-world problems are related to decision-making at the right time, we need to apply intelligent decision science. Clearly, in order to have an appropriate and flexible mathematical model, every intelligent system requires real data on our environment. Presenting problems that can be represented using mathematical models to create a system of linear equations, this book discusses the latest insights into uncertain information.