

1. Record Nr.	UNINA9910813652503321
Autore	Shea Shawn C.
Titolo	The medication interest model : how to talk with patients about their medications // Shawn Christopher Shea, MD (Director, Training Institute for Suicide Assessment and Clinical Interviewing (TISA), Private Practice, Keene, New Hampshire)
Pubbl/distr/stampa	Philadelphia : , : Wolters Kluwer, , [2019] ©2019
ISBN	1-9751-0609-1
Edizione	[Second edition.]
Descrizione fisica	1 online resource (xxii, 347 pages)
Disciplina	610.696
Soggetti	Physician and patient Patient compliance Patient education Medication abuse Physician-Patient Relations Health Communication - methods Medication Adherence Interviews as Topic
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Preceded by Improving medication adherence : how to talk with patients about their medications / Shawn Christopher Shea. 2006.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	"Nonadherence" : the extent of the problem -- The medication interest model : what is it? -- The crux of the problem : the nature of medication nonadherence -- Is it really "noncompliance"? -- The choice triad : how do patients choose to take a medication? -- The first script -- First step of the choice triad : is there something really wrong? -- Second step of the choice triad : can a medication help me? -- Third step of the choice triad : do the pros outweigh the cons? -- Choice triad redux : caring for the patient -- Starting, switching, and adding medications : finding collaborative solutions -- Why patients hide the truth about their medication practice and how to help them share it -- Pills and people : assessing cultural beliefs about medications -- Medication interest : the impact of family, friends, and the digital

world.

**Sommario/riassunto**

"Written for physicians, nurses, physician assistants, case managers, and clinical pharmacists, this pioneering book is the first of its kind devoted to the delicate interface between clinical interviewing and medication adherence"--

2. **Record Nr.**

UNINA9910484648803321

**Titolo**

Recent Advances in Control Problems of Dynamical Systems and Networks // edited by Ju H. Park

**Pubbl/distr/stampa**

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021

**ISBN**

3-030-49123-4

**Edizione**

[1st ed. 2021.]

**Descrizione fisica**

1 online resource (548 pages) : illustrations

**Collana**

Studies in Systems, Decision and Control, , 2198-4190 ; ; 301

**Disciplina**

629.8312

**Soggetti**

Control engineering  
Computational intelligence  
Control and Systems Theory  
Computational Intelligence

**Lingua di pubblicazione**

Inglese

**Formato**

Materiale a stampa

**Livello bibliografico**

Monografia

**Nota di bibliografia**

Includes bibliographical references and index.

**Nota di contenuto**

Linear and Nonlinear Dynamic Systems -- Switched Systems and Hybrid Control -- Fractional-Order Systems -- Dynamical Networks -- Index.

**Sommario/riassunto**

This edited book introduces readers to new analytical techniques and controller design schemes used to solve the emerging "hottest" problems in dynamic control systems and networks. In recent years, the study of dynamic systems and networks has faced major changes and challenges with the rapid advancement of IT technology, accompanied by the 4th Industrial Revolution. Many new factors that now have to be considered, and which haven't been addressed from control engineering perspectives to date, are naturally emerging as the systems become more complex and networked. The general scope of this book includes the modeling of the system itself and uncertainty elements,

examining stability under various criteria, and controller design techniques to achieve specific control objectives in various dynamic systems and networks. In terms of traditional stability matters, this includes the following special issues: finite-time stability and stabilization, consensus/synchronization, fault-tolerant control, event-triggered control, and sampled-data control for classical linear/nonlinear systems, interconnected systems, fractional-order systems, switched systems, neural networks, and complex networks. In terms of introducing graduate students and professional researchers studying control engineering and applied mathematics to the latest research trends in the areas mentioned above, this book offers an excellent guide. .

---