

1. Record Nr.	UNINA9910791004703321
Autore	Smith Tash
Titolo	Capture these Indians for the lord : Indians, Methodists, and Oklahomans, 1844-1939 / / Tash Smith
Pubbl/distr/stampa	Tucson, [Arizona] : , : The University of Arizona Press, , 2014 ©2014
ISBN	0-8165-9861-4
Edizione	[Second edition.]
Descrizione fisica	1 online resource (pages cm)
Classificazione	HIS036130SOC021000
Disciplina	299.7
Soggetti	Indians of North America - Indian Territory - History Indians of North America - Oklahoma - History Indians of North America - Religion Indians of North America - Missions - Indian Territory Indians of North America - Cultural assimilation - Indian Territory Indians, Treatment of White people - Relations with Indians Indian Territory Race relations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	""Exploring larger issues associated with western expansion, this book details the history of the Southern Methodist Church in Indian Territory/Oklahoma and the complex relationship between its white and Indian membership"--Provided by publisher"--

2. Record Nr.	UNINA9910483341503321
Titolo	Algebraic and Symbolic Computation Methods in Dynamical Systems / / edited by Alban Quadrat, Eva Zerz
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-38356-3
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (320 pages) : illustrations
Collana	Advances in Delays and Dynamics, , 2197-1161 ; ; 9
Disciplina	512.56
Soggetti	System theory Control theory Multibody systems Vibration Mechanics, Applied Mathematical optimization Calculus of variations Systems Theory, Control Multibody Systems and Mechanical Vibrations Calculus of Variations and Optimization
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	State-Dependent Sampling for Online Control -- Design of First Order Controllers for Unstable Infinite Dimensional Plants -- Anti-Windup Conditioning for Actuator Saturation in Internal Model Control with Delays -- Stabilization of Some Fractional Neutral Delay Systems which Possibly Possess an Infinite Number of Unstable Poles -- Controller Design for a Class of Delayed and Constrained Systems: Application to Supply Chains.
Sommario/riassunto	This book aims at reviewing recent progress in the direction of algebraic and symbolic computation methods for functional systems, e. g. ODE systems, differential time-delay equations, difference equations and integro-differential equations. In the nineties, modern algebraic theories were introduced in mathematical systems theory and in control theory. Combined with real algebraic geometry, which was previously

introduced in control theory, the past years have seen a flourishing development of algebraic methods in control theory. One of the strengths of algebraic methods lies in their close connections to computations. The use of the above-mentioned algebraic theories in control theory has been an important source of motivation to develop effective versions of these theories (when possible). With the development of computer algebra and computer algebra systems, symbolic methods for control theory have been developed over the past years. The goal of this book is to propose a partial state of the art in this direction. To make recent results more easily accessible to a large audience, the chapters include materials which survey the main mathematical methods and results and which are illustrated with explicit examples.

3. Record Nr.	UNINA9910683350103321
Autore	Zhang Chu'an
Titolo	Privacy-Preserving in Mobile Crowdsensing / / by Chuan Zhang, Tong Wu, Youqi Li, Liehuang Zhu
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023
ISBN	9789811983153 9811983151
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (205 pages)
Disciplina	681.2
Soggetti	Data protection - Law and legislation Computer networks - Security measures Mobile computing Data protection Cryptography Data encryption (Computer science) Data mining Privacy Mobile and Network Security Mobile Computing Security Services Cryptology Data Mining and Knowledge Discovery Informàtica mòbil Seguretat de les xarxes d'ordinadors Protecció de dades

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Part I. Overview and Basic Concept of Mobile Crowdsensing Technology -- Chapter 1. Introduction -- Chapter 2. Overview of Mobile Crowdsensing Technology -- Part II. Privacy-Preserving Task Allocation -- Chapter 3. Privacy-Preserving Content based Task Allocation -- Chapter 4. Privacy-Preserving Location based Task Allocation -- Part III. Privacy-Preserving Truth Discovery -- Chapter 5. Privacy-Preserving Truth Discovery with Truth Transparency -- Chapter 6. Privacy-Preserving Truth Discovery with Truth Hiding -- Chapter 7. Privacy-Preserving Truth Discovery with Task Hiding -- Part IV. Summary and Future Research Directions -- Chapter 8. Summary.
Sommario/riassunto	Mobile crowdsensing is a new sensing paradigm that utilizes the intelligence of a crowd of individuals to collect data for mobile purposes by using their portable devices, such as smartphones and wearable devices. Commonly, individuals are incentivized to collect data to fulfill a crowdsensing task released by a data requester. This "sensing as a service" elaborates our knowledge of the physical world by opening up a new door of data collection and analysis. However, with the expansion of mobile crowdsensing, privacy issues urgently need to be solved. In this book, we discuss the research background and current research process of privacy protection in mobile crowdsensing. In the first chapter, the background, system model, and threat model of mobile crowdsensing are introduced. The second chapter discusses the current techniques to protect user privacy in mobile crowdsensing. Chapter three introduces the privacy-preserving content-based task allocation scheme. Chapter four further introduces the privacy-preserving location-based task scheme. Chapter five presents the scheme of privacy-preserving truth discovery with truth transparency. Chapter six proposes the scheme of privacy-preserving truth discovery with truth hiding. Chapter seven summarizes this monograph and proposes future research directions. In summary, this book introduces the following techniques in mobile crowdsensing: 1) describe a randomizable matrix-based task-matching method to protect task privacy and enable secure content-based task allocation; 2) describe a multi-clouds randomizable matrix-based task-matching method to protect location privacy and enable secure arbitrary range queries; and 3) describe privacy-preserving truth discovery methods to support efficient and secure truth discovery. These techniques are vital to the rapid development of privacy-preserving in mobile crowdsensing.