

1. Record Nr.	UNINA9910695181603321
Titolo	A report on fiscal year ... historic preservation fund grants to Indian tribes and Alaskan natives and native Hawaiian organizations [[electronic resource]]
Pubbl/distr/stampa	[Washington, D.C.], : U.S. Dept. of the Interior, National Park Service, Heritage Preservation Servicecs, Tribal Preservation Program, [2001]-
Descrizione fisica	volumes : digital, PDF file
Soggetti	Historic preservation - United States Federal aid to historic sites - United States Historic sites - Conservation and restoration - United States - Finance Indians of North America - Services for
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Title from title screen (viewed on June 14, 2006). Latest issue consulted: fiscal year 2005.

2. Record Nr.	UNINA9910627245903321
Autore	Zong Guangdeng
Titolo	Analysis and Design for Positive Stochastic Jump Systems // by Wenhai Qi, Guangdeng Zong
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023
ISBN	981-19-5490-9
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (219 pages)
Collana	Studies in Systems, Decision and Control, , 2198-4190 ; ; 450
Disciplina	519.2
Soggetti	Automatic control System theory Control theory Dynamics Nonlinear theories Control and Systems Theory Systems Theory, Control Applied Dynamical Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Exponential stability and L1-gain analysis -- Stability and stabilization -- L1-gain and control synthesis -- Finite-time L1 control -- L1 control -- L control -- Robust finite-time stabilization -- Fault detection -- Stochastic stability and L1-gain analysis -- Positive L1 observer design -- Filter design -- Conclusions and future research direction.
Sommario/riassunto	The book focuses on analysis and design for positive stochastic jump systems. By using multiple linear co-positive Lyapunov function method and linear programming technique, a basic theoretical framework is formed toward the issues of analysis and design for positive stochastic jump systems. This is achieved by providing an in-depth study on several major topics such as stability, time delay, finite-time control, observer design, filter design, and fault detection for positive stochastic jump systems. The comprehensive and systematic treatment of positive systems is one of the major features of the book, which is particularly suited for readers who are interested to learn non-

negative theory. By reading this book, the reader can obtain the most advanced analysis and design techniques for positive stochastic jump systems.
