

1. Record Nr.	UNISA996395758003316
Autore	Bayly William <d. 1675.>
Titolo	A message sent forth from the risen seed of God [[electronic resource]] : being a faithful expostulation and testimony concerning the unjust and hard dealings of the rulers and people in England, who have a hand in the cruel oppressions and sufferings of the people of God, called Quakers
Pubbl/distr/stampa	[London], : Printed for W.M., 1662
Descrizione fisica	11, [1] p
Soggetti	Society of Friends Quakers - Persecutions
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Caption title. Signed (p.9): W.B. [i.e. William Bayly. Cf. Wing]. Place of publication suggested by Wing. Reproduction of original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910254339503321
Autore	Liu Cheng-Lin
Titolo	Consensus Problem of Delayed Linear Multi-agent Systems : Analysis and Design // by Cheng-Lin Liu, Fei Liu
Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2017
ISBN	981-10-2492-8
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (X, 124 p. 62 illus., 3 illus. in color.)
Collana	SpringerBriefs in Control, Automation and Robotics, , 2192-6786
Disciplina	629.8
Soggetti	Automatic control System theory Physics Control and Systems Theory Systems Theory, Control Applications of Graph Theory and Complex Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Introduction -- Preliminaries -- Consensus analysis of delayed multi-agent systems -- Difference-compensated consensus algorithms -- Predictor-based consensus algorithms -- Conclusions.
Sommario/riassunto	In the context of coupled-coordination control mechanisms, this book focuses on the delay robustness of consensus problems with asynchronously coupled and synchronously coupled consensus algorithms respectively. Moreover, constructive consensus algorithms that tolerate larger communication delays are proposed according to idea of compensation. By providing rigorous theoretical proofs and numerous numerical simulations, it enhances readers' understanding of the consensus coordination control mechanism of multi-agent systems with communication delays.