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Autore	Vander Elst, Raymond
Titolo	Les lois de police et de surete en droit international prive francais et belge / Raymond Vander Elst ; Préface de Maximilien Philonenko
Pubbl/distr/stampa	Paris, : Recueil-Sirey Bruxelles, : Parthenon, 1956
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2. Record Nr.	UNINA9910743683503321
Autore	Xi Jianxiang
Titolo	Admissible Consensus and Consensualization for Singular Multi-agent Systems / / by Jianxiang Xi, Le Wang, Xiaogang Yang, Jiuan Gao, Ruitao Lu
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Altri autori (Persone)	WangLe YangXiaogang GaoJiuan LuRuitao
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Nota di contenuto	Introduction -- Fundamental Theory -- Admissible Consensus and Consensualization on Interaction topology -- Admissible Consensus and Consensualization with Time Delays -- Admissible 2 L Consensus and Consensualization with External Disturbances -- Admissible Consensus and Consensualization with Protocol State Constraints -- Admissible Consensus and Consensualization with Energy constraints -- Admissible Formation Tracking with Energy constraints.
Sommario/riassunto	This book explores admissible consensus analysis and design problems concerning singular multi-agent systems, addressing various impact factors including time delays, external disturbances, switching

topologies, protocol states, topology structures, and performance constraint. It also discusses the state-space decomposition method, a key technique that can decompose the motions of singular multi-agent systems into two parts: the relative motion and the whole motion. The relative motion is independent of the whole motion. Further, it describes the admissible consensus analysis and determination of the design criteria for different impact factors using the Lyapunov method, the linear matrix inequality tool, and the generalized Riccati equation method. This book is a valuable reference resource for graduate students of control theory and engineering and researchers in the field of multi-agent systems.
