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	Titolo	Kalman Filtering [[electronic resource]] : with Real-Time Applications / / by Charles K. Chui, Guanrong Chen
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	Disciplina	629.8/312
	Soggetti	Physics
		Economic theory
		Applied mathematics
		Engineering mathematics
		Artificial intelligence
		Mathematical Methods in Physics
		Numerical and Computational Physics. Simulation
		Economic Theory/Quantitative Economics/Mathematical Methods
		Mathematical and Computational Engineering
		Communications Engineering, Networks
		Artificial Intelligence
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	Nota di bibliografia	Includes bibliographical references and index.
	Nota di contenuto	1. Preliminaries 2. Kalman Filter: An Elementary Approach 3. Orthogonal Projection and Kalman Filter 4. Correlated System and Measurement Noise Processes 5. Colored Noise 6. Limiting Kalman Filter 7. Sequential and Square-Root Algorithms 8. Extended Kalman Filter and System Identification 9. Decoupling of Filtering Equations 10. Kalman Filtering for Interval Systems 11. Wavelet Kalman Filtering 12. Notes References Answers and Hints to Exercises.
	Sommario/riassunto	Kalman Filtering with Real-Time Applications presents a thorough discussion of the mathematical theory and computational schemes of

Kalman filtering. The filtering algorithms are derived via different approaches, including a direct method consisting of a series of elementary steps, and an indirect method based on innovation projection. Other topics include Kalman filtering for systems with correlated noise or colored noise, limiting Kalman filtering for timeinvariant systems, extended Kalman filtering for nonlinear systems, interval Kalman filtering for uncertain systems, and wavelet Kalman filtering for multiresolution analysis of random signals. The last two topics are new additions to this third edition. Most filtering algorithms are illustrated by using simplified radar tracking examples. The style of the book is informal, and the mathematics is elementary but rigorous. The text is self-contained, suitable for self-study, and accessible to all readers with a minimum knowledge of linear algebra, probability theory, and system engineering.