

1. Record Nr.	UNINA9910968232503321
Autore	Garcia-Sanz Mario
Titolo	Wind energy systems : control engineering design // Mario Garcia-Sanz, Constantine H. Houpis
Pubbl/distr/stampa	Boca Raton, Fla. : , : CRC Press, , 2012
ISBN	9781439821800 1439821801 9780429185618 0429185618 9781466552241 1466552247 9781628704945 1628704942
Edizione	[1st ed.]
Descrizione fisica	1 online resource (613 p.)
Altri autori (Persone)	HoupisConstantine H
Disciplina	621.31/2136
Soggetti	Wind energy conversion systems - Automatic control Wind turbines - Automatic control
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Front Cover; Contents; Preface; Authors; Chapter 1: Introduction; Chapter 2: Introduction to QFT; Chapter 3: MISO Analog QFT Control System; Chapter 4: Discrete Quantitative Feedback Technique; Chapter 5: Diagonal MIMO QFT; Chapter 6: Non-Diagonal MIMO QFT93,97,102; Chapter 7: QFT for Distributed Parameter Systems115; Chapter 8: Nonlinear Switching Control Techniques140; Chapter 9: Introduction to Wind Energy Systems; Chapter 10: Standards and Certification for Wind Turbines; Chapter 11: Wind Turbine Control Objectives and Strategies Chapter 12: Aerodynamics and Mechanical Modeling of Wind TurbinesChapter 13: Electrical Modeling of Wind Turbines; Chapter 14: Advanced Pitch Control System Design; Chapter 15: Experimental Results with the Direct-Drive Wind Turbine TWT-1.65174,349,366,379; Chapter 16: Blades Manufacturing:: MIMO QFT Control for Industrial Furnaces178,375,386; Chapter 17: Smart Wind Turbine Blades433-498; Chapter 18: Offshore Wind Energy:: Overview410-432; Chapter

19: Airborne Wind Energy Systems499-517; Appendix A: Templates
Generation38; Appendix B: Inequality Bound Expressions48,76
Appendix C: Analytical QFT Bounds61Appendix D: Essentials for Loop
Shaping; Appendix E: Fragility Analysis with QFT70; Appendix F: QFT
Control Toolbox: User's Guide149,150; Appendix G: Controller Design
Examples; Appendix H: Conversion of Units; Problems; Answers to
Selected Problems; References; Back Cover

Sommario/riassunto

IntroductionBroad Context and MotivationConcurrent Engineering: A
Road Map for EnergyQuantitative Robust ControlNovel CAD Toolbox for
QFT Controller DesignOutline Part I: Advanced Robust Control
Techniques: QFT and Nonlinear SwitchingIntroduction to
QFTQuantitative Feedback TheoryWhy Feedback? QFT OverviewInsight
into the QFT TechniqueBenefits of QFTMISO Analog QFT Control
SystemIntroductionQFT Method (Single-Loop MISO System)Design
Procedure OutlineMinimum-Phase System Performance SpecificationsJ
LTI Plant ModelsPlant Templates of $P(s)$, $P(j\omega)$ Nominal PlantU-Contour
(Stability Bound)Trackin
