1. Record Nr. UNINA9910458712903321 Autore Ellis George (George H.) Titolo Control system design guide [[electronic resource]]: a practical guide / / George Ellis Pubbl/distr/stampa Amsterdam; ; Boston, : Elsevier Academic Press, c2004 **ISBN** 1-280-96133-3 9786610961337 0-08-047013-0 Edizione [3rd ed.] Descrizione fisica 1 online resource (489 p.) Disciplina 629.8/3 Soggetti Automatic control System design Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references and index. Nota di bibliografia Cover; Front matter; Half Title Page; Title Page; Copyright; Dedication Nota di contenuto Page; Contents; Preface; Section I: Applied Principles of Controls; Important Safety Guidelines for Readers; 1. Introduction to Controls; 1.1 Visual Model Q Simulation Environment: 1.2 The Control System: 1.3 The Controls Engineer; 2. The Frequency Domain; 2.1 The Laplace Transform; 2.2 Transfer Functions; 2.3 Examples of Transfer Functions; 2.4 Block Diagrams; 2.5 Phase and Gain; 2.6 Measuring Performance; 2.7 Questions; 3. Tuning a Control System; 3.1 Closing Loops; 3.2 A Detailed Review of the Model 3.3 The Open-Loop Method 3.4 Margins of Stability; 3.5 A Zone-Based Tuning Procedure; 3.6 Variation in Plant Gain; 3.7 Multiple (Cascaded) Loops; 3.8 Saturation and Synchronization; 3.9 Questions; 4. Delay in Digital Controllers; 4.1 How Sampling Works; 4.2 Sources of Delay in Digital Systems; 4.3 Experiment 4A: Understanding Delay in Digital Control; 4.4 Selecting the Sample Time; 4.5 Questions; 5. The z-Domain: 5.1 Introduction to the z-Domain: 5.2 z Phasors: 5.3 Aliasing: 5.4 Experiment 5A: Aliasing; 5.5 From Transfer Function to Algorithm;

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## Sommario/riassunto

Control System Design Guide, 3E will help engineers to apply control theory to practical systems using their PC. This book provides an intuitive approach to controls, avoiding unnecessary mathematics and emphasizing key concepts with more than a dozen control system models. Whether readers are just starting to use controllers or have years of experience, this book will help them improve their machines and processes.\* Teaches controls with an intuitive approach, avoiding unnecessary mathematics.\* Key topics are demonstrated with realistic models of control systems.\* All models w