1. Record Nr. UNINA9910825149903321 Autore Kehtarnavaz Nasser Titolo Digital signal processing system-level design using LabVIEW / / by Nasser Kehtarnavaz and Namjin Kim Pubbl/distr/stampa Oxford, : Newnes, 2005 **ISBN** 1-281-01004-9 1-4237-2354-6 9786611010041 0-08-047724-0 Edizione [1st edition] Descrizione fisica 1 online resource (305 p.) Altri autori (Persone) KimNamjin Disciplina 621.3822 Soggetti Signal processing - Digital techniques - Computer programs 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 and index. Nota di contenuto Front Cover; Digital Signal Processing System-Level Design Using LabVIEW TM; Copyright Page; Contents; Preface; What's on the CD-ROM?; Chapter 1. Introduction; 1.1 Digital Signal Processing Hands-On Lab Courses; 1.2 Organization; 1.3 Software Installation; 1.4 Updates; 1.5 Bibliography; Chapter 2. LabVIEW Programming Environment; 2.1 Virtual Instruments (VIs); 2.2 Graphical Environment; 2.3 Building a Front Panel; 2.4 Building a Block Diagram; 2.5 Grouping Data: Array and Cluster; 2.6 Debugging and Profiling VIs; 2.7 Bibliography; Lab 1: Getting Familiar with LabVIEW: Part I L1.1 Building a Simple VIL1.2 Using Structures and SubVIs; L1.3 Create an Array with Indexing; L1.4 Debugging VIs: Probe Tool; L1.5 Bibliography: Lab 2: Getting Familiar with LabVIEW: Part II; L2.1 Building a System VI with Express VIs; L2.2 Building a System with Regular VIs; L2.3 Profile VI; L2.4 Bibliography; Chapter 3. Analog-to-Digital Signal Conversion; 3.1 Sampling; 3.2 Quantization; 3.3 Signal Reconstruction; Lab 3: Sampling, Quantization and Reconstruction; L3.1 Aliasing; L3.2 Fast Fourier Transform; L3.3 Quantization; L3.4 Signal Reconstruction; L3.5 Bibliography

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Sommario/riassunto

LabVIEW (Laboratory Virtual Instrumentation Engineering Workbench) developed by National Instruments is a graphical programming environment. Its ease of use allows engineers and students to streamline the creation of code visually, leaving time traditionally spent on debugging for true comprehension of DSP. This book is perfect for practicing engineers, as well as hardware and software technical managers who are familiar with DSP and are involved in system-level design. With this text, authors Kehtarnavaz and Kim have also provided a valuable resource for students in conventional engine