Origins And Successors Of The Compact Disc

DOWNLOAD HERE

1 General introduction 2 The Philips prototype of the CD system 2.1 Introduction to publications on the Philips prototype of the CD digital audio system 2.2 The public presentation of the Philips prototype of the CD system on March 8, 1979 2.3 The Philips 'VLP' system 2.4 The error control system of Philips CD 2.5 A Monolithic 14-bit D/A converter 3 The CD system as standardized by Philips and Sony 3.1 Introduction to publication of the CD digital audio system 3.2 The CD Digital Audio system 3.3 CD: system aspects and modulation 3.4 Error correction and concealment in the CD system 3.5 Digital-to-analog conversion in playing a CD 3.6 CD Mastering - An Industrial Process 3.7 Communications aspects of the CD digital audio system 4 CD standards and formats 4.1 Introduction 4.2 Read-Only CDs 4.3 Recordable and Rewritable CDs 4.4 Miscellaneous CD Versions and Formats 5 Digital Versatile Discs 5.1 From Compact to Digital Versatile Discs 5.2 Read-Only DVDs 5.3 Recordable and Rewritable DVDs 5.4 Miscellaneous DVDs and DVD-like Optical Media 6 Blu-Ray Disc 6.1 Introduction to the Blu-ray Disc System 6.2 High numerical aperture optical recording: active tilt correction or thin cover layer? 6.3 Optical Disc System for Digital Video Recording 6.4 Groove-only recording under DVR conditions 6.5 Wobble-address format of the Blu-ray Disc 6.6 Liquid Immersion Deep-UV Optical Disc Mastering for Blu-Ray Disc Read-Only Memory EAN/ISBN: 9781402095535 Publisher(s): Springer Netherlands Format: ePub/PDF Author(s): Toolenaar, Frank

DOWNLOAD HERE

Similar manuals: