

1. Record Nr.	UNINA9910827665503321
Titolo	The MXF book // editor: Nick Wells ; principal authors: Bruce Devlin, Jim Wilkinson ; contributing authors: Matt Beard, Phil Tutor
Pubbl/distr/stampa	Amsterdam ; ; Boston, : Focal Press, c2006
ISBN	1-136-06837-6 1-136-06838-4 1-280-62875-8 9786610628759 0-08-045727-4
Edizione	[1st edition]
Descrizione fisica	1 online resource (414 p.)
Altri autori (Persone)	WellsNicholas
Disciplina	006.7 778.53
Soggetti	Digital video Digital video - Standards Digital television Metadata Image processing - Digital techniques Sound - Recording and reproducing - Digital techniques Digital media Video compression MPEG (Video coding standard) JPEG (Image coding standard)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Half Title; Title Page; Copyright Page; Table of Contents; Acknowledgements; Author Biographies; Preface; 1 Introduction and Scene Setting; 2 What is an MXF File?; 3 Physical and Logical Structures within an MXF File; 4 Operational Patterns and Constraining MXF; 5 How to Put Essence into an MXF File; 6 Audio in MXF; 7DV, DVC Pro, and DVCam in MXF; 8 D-10 and D-11 in MXF; 9MPEG, MXF, and SMPTE 381M; 10 Generic Data Streams, VBI, and ANC; 11 DMS-1 Metadata Scheme; 12 Index Tables; 13 The MXF Data Model in Context; 14 The

MXFLib Open Source Library

15 Practical Examples and Approaches to Using MXF16 JPEG 2000
Essence Container and Its Application; Index

Sommario/riassunto

Written by a top team of industry professionals, this must-have guide will introduce you to everything you'll need to know about MXF. The MXF Book introduces and explains the MXF standard and helps engineers write MXF applications. The book also explains the reasons behind many details of the specification documents.
