

《Video Systems in an 》

图书基本信息

书名：《Video Systems in an IT Environment: The Essentials of Professional Networked Media (精装)》

13位ISBN编号：9780240806273

10位ISBN编号：0240806271

出版时间：2005年09月

出版社：Focal Press

作者：Al Kovalick

页数：600 页

版权说明：本站所提供下载的PDF图书仅提供预览和简介以及在线试读，请支持正版图书。

更多资源请访问：www.tushu000.com

《Video Systems in an IT Environment》

内容概要

"A comprehensive book targeting an emerging area of IT. It is well-written and readable, in as far as a practical book devoted to a sophisticated technology can be readable. It should provide a good foundation for both IT and video specialists seeking to enlarge their horizons." - www.theregister.com This is the book you've been waiting for. AI has the field experience and unique ability to communicate difficult technical issues. Regardless of your AV or IT background, or position from staff engineer to senior technical management, you will find this book an invaluable addition to your technical library. -- Clyde Smith, Senior VP R&D, QA and Metrics, Turner Broadcasting

IT methods are transforming AV systems. This book is an excellent source for the comprehensive understanding of the important technologies and workflows that are reshaping broadcast's future. If you work with AV systems, this book is the perfect reference. --John Varney, CTO, BBC

As proprietary broadcast solutions give way to the juggernaut of standard IT based systems, AV professionals need new tools to bridge the knowledge gap. "Video Systems in an IT Environment" provides a sturdy foundation on which to build the skill sets needed to thrive in the present-day digital media ecosystem. --Andre Mendes, VP & Chief Technology Integration Officer. PBS

"This is the first book to focus on the intersection of AV and IT concepts. It includes technology reviews and the tools to understand and evaluate key aspects of hybrid AV systems." - SCTE, June 2006

"This is the first book I have seen that specifically covers IT for broadcast video professionals. It is an excellent read." - Brad Gilmer, Broadcast Engineering

This book is timely. It comes on the bookshelves at the right time when many broadcasters eagerly need it. The book provides an excellent guide to the RAID and RAIN storage systems to be used in the studio, and the necessary software systems used (service-oriented applications, middleware, etc). Protection (security) for networked AV systems against viruses, worms, Trojan horses and malware, as well as prevention strategies/tactics, are very well explained.- European Broadcasting Union Technical Review, January 2007

"A comprehensive book targeting an emerging area of IT. It is well-written and readable, in as far as a practical book devoted to a sophisticated technology can be readable. It should provide a good foundation for both IT and video specialists seeking to enlarge their horizons." - www.theregister.com

This is the book you've been waiting for. AI has the field experience and unique ability to communicate difficult technical issues. Regardless of your AV or IT background, or position from staff engineer to senior technical management, you will find this book an invaluable addition to your technical library.
-- Clyde Smith, Senior VP R&D, QA and Metrics, Turner Broadcasting

IT methods are transforming AV systems. This book is an excellent source for the comprehensive understanding of the important technologies and workflows that are reshaping broadcast's future. If you work with AV systems, this book is the perfect reference.
--John Varney, CTO, BBC

As proprietary broadcast solutions give way to the juggernaut of standard IT based systems, AV professionals need new tools to bridge the knowledge gap. "Video Systems in an IT Environment" provides a sturdy foundation on which to build the skill sets needed to thrive in the present-day digital media ecosystem.
--Andre Mendes, VP & Chief Technology Integration Officer. PBS

"This is the first book to focus on the intersection of AV and IT concepts. It includes technology reviews and the tools to understand and evaluate key aspects of hybrid AV systems." - SCTE, June 2006

"This is the first book I have seen that specifically covers IT for broadcast video professionals. It is an excellent read." - Brad Gilmer, Broadcast Engineering

« Video Systems in an »

This book is timely. It comes on the bookshelves at the right time when many broadcasters eagerly need it. The book provides an excellent guide to the RAID and RAIN storage systems to be used in the studio, and the necessary software systems used (service-oriented applications, middleware, etc). Protection (security) for networked AV systems against viruses, worms, Trojan horses and malware, as well as prevention strategies/tactics, are very well explained.- European Broadcasting Union Technical Review, January 2007

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:www.tushu000.com