

1. Record Nr.	UNINA9910452954703321
Titolo	Internet policies and issues [[electronic resource]] . Volume 7 // B.G. Kutais, editor
Pubbl/distr/stampa	New York, : Nova Science Publishers, c2011
ISBN	1-61728-319-3
Descrizione fisica	1 online resource (375 p.)
Collana	Internet Policies and Issues ; ; v.7
Altri autori (Persone)	KutaisB. G
Soggetti	Internet - Management Internet governance Electronic books.
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	<p>""INTERNET POLICIES AND ISSUES, VOLUME 7 ""; ""INTERNET POLICIES AND ISSUES, VOLUME 7 ""; ""CONTENTS""; ""PREFACE""; ""MOBILE MIDDLEWARE PLATFORMS FOR CONTENT AND SERVICE CREATION, MANAGEMENT AND DELIVERY: A TECHNOLOGY CLASSIFICATION FRAMEWORK ""; ""Abstract ""; ""1. Introduction""; ""2. Methodology""; ""3. The MCSDP Technology Classification Model ""; ""3.1. The MCSDP Functional Architecture""; ""3.2. The MCSDP Functional Architecture ""; ""3.3. The Identification of the Modela€s Technology Classification Variables ""; ""3.4. The Overall MCSDP Technology Classification Model ""</p> <p>""4. The Model Application to the Companies Sample """"4.1. The Offer Distribution on the Five MCSDP Categories ""; ""4.2.The Mmtps Choices Concerning the Technology Classification Variables""; ""5. Conclusion ""; ""References ""; ""USING DIGITAL WATERMARKING TO IDENTIFY AUDIO AND VIDEO SOFTWARE PRODUCTS""; ""Abstract""; ""1. Introduction""; ""2. Software Product Serialization""; ""2.1. Effectiveness of Identifying Software Product ""; ""2.2. Software Product Serialization Using Digital Watermarking Techniques""; ""2.3. Underlying Watermarking Algorithm ""</p> <p>""2.4. Problems with Conventional Watermark Detection Improvement Methods """"3. Audio Watermark Detection Using Reference Signal ""; ""3.1. Research Approach ""; ""3.2. Proposed System for Audio</p>

Watermark Detection Using Re-synthesized Voice ""; ""3.3. Process Flow of Audio Watermark Embedding and Detection ""; ""3.4. Evaluation for Synthesized Voice""; ""3.4.1. Experimental Conditions""; ""3.4.2. Results of Audibility Test""; ""3.5. Summary of Evaluation for Audio Watermark Application ""; ""4. Video Watermark Detection Using Reference Signal "" ""4.1. Use Case of Illegal Copies of Video Encoder"" ""4.2. Problems with Conventional Methods""; ""4.3. Proposed System for Video Watermark Detection Using Degraded Original Images ""; ""4.3.1. Research Approach ""; ""4.3.2. Design of Proposed System ""; ""4.3.3. Prototype ""; ""4.4. System Evaluations ""; ""4.4.1. Experimental Conditions ""; ""4.4.2. Image Quality ""; ""4.4.3. Robustness Compared with Conventional Methods ""; ""4.4.4. Effect of Estimated Parameter on Detection Performance ""; ""4.4.5. Summary of Evaluation for Video Watermark Application ""; ""5. Conclusion ""

""References "" ""A CASE OF MIDDLEWARE FOR INFORMATION SYSTEMS OF PUBLIC TRANSPORT BY ROAD""; ""Abstract""; ""1. Introduction ""; ""2. General Description of the System ""; ""2.1. Ubiquitous Devices""; ""2.2. Ubiquitous Network ""; ""2.2.1. Data Transference ""; ""2.2.2. Scheme Based on Mailboxes ""; ""3. Middleware ""; ""3.1. Ubiquitous Applications Interface ""; ""3.2. Actions Triggered by Context ""; ""3.3. Ubiquitous Network Interface""; ""4. Ubiquitous Programs""; ""4.1. Payment System ""; ""5. Conclusions ""; ""Acknowledgement ""; ""References ""; ""INSTANT MESSAGING IN PRIMARY SCHOOLS"" ""Abstract ""
