

1. Record Nr.	UNINA9910310641003321
Autore	Noronha Ricardo
Titolo	"A Banca do Serviço do Povo" / Ricardo Noronha
Pubbl/distr/stampa	[s.l.] : , : Imprensa de História Contemporânea, , 2018
ISBN	9789899838888 9899838888
Descrizione fisica	1 online resource (357)
Soggetti	Portugal European history 20th century history: c 1900 to c 2000 Revolutions, uprisings, rebellions Public ownership / nationalization Portugal Economic policy
Lingua di pubblicazione	Portoghese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This book deals with the nationalization of the bank sector in the context of the Portuguese revolutionary process of 1974-75. Based on a vast collection of documentary sources and inspired by a set of theoretical tools developed by Mario Tronti, Walter Benjamin and Michel Foucault, it starts with an inescapable interrogation: how could a measure that was not included in the Armed Forces Movement Program and had such considerable implications, both in the short and in the long term, obtained enough support to be included in the Constitution as an irreversible conquest of the working class? The response developed in the following pages establishes an articulation between social conflicts and political economy, identifying it as the centre of gravity of the process that would lead to the nationalization of the bank sector. In this sense, it analyzes the way in which social struggles contributed to a process of cumulative radicalization, initiated at the end of the Estado Novo and which would gain increasing intensity throughout the revolutionary process. At the same time, it seeks to

understand why the diagnosis of the economic situation contributed to polarize the political struggle, by mapping the lines of force of a debate that underwent successive declinations and covered different aspects, such as inflation, labour laws or property relations. In a context of economic and revolutionary crisis, the banking sector became a critical point in the capital-labour relation: credit concession would take on decisive importance after 25 April, with labour-unions accusing bankers of pursuing destabilization strategies associated with the practice of "economic sabotage"; in the wake of its nationalization, in turn, government officials, managers and trade-unionists sought to put "the banks at the service of the people", in the context of a brief experience of "socialist transition" that would make its way into the text of the Constitution. The case of the bank sector is therefore a privileged interpretative-key to identify the set of problems and the horizon of possibilities that dominated the historical conjuncture following the 25th of April. This book is a contribution to the maturation of the historiographical field dedicated to the interpretation of the revolutionary process of 1975-75, establishing a critical dialogue with the works that have been produced on the subject over the last years.

---

2. Record Nr.	UNINA9910438056303321
Titolo	Analysis, retrieval and delivery of multimedia content // Nicola Adami ...[et al.], editors
Pubbl/distr/stampa	New York, NY, : Springer, 2012, c2013
ISBN	9786613935083 9781283622639 1283622637 9781461438311 1461438314
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (289 p.)
Collana	Lecture notes in electrical engineering, , 1876-1100 ; ; v. 158
Altri autori (Persone)	AdamiNicola
Disciplina	621.3893
Soggetti	Multimedia systems Information retrieval
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Part I: Multimedia Content Analysis -- On the Use of Audio Events for Improving Video Scene Segmentation -- k-NN Boosting Prototype Learning for Object Classification -- Part II: Motion and Activity Analysis -- Semi-Automatic Object Tracking in Video Sequences by Extension -- A Multi-resolution Particle Filter Tracking with a Dual Consistency Check for Model Update in a Multi-Camera Environment -- Activity Detection Using Regular Expressions -- Shape Adaptive Mean Shift Object Tracking Using Gaussian Mixture Models.- Part III: High-level Descriptors and Video Retrieval -- Forensic Reasoning upon Pre-obtained Surveillance Metadata Using Uncertain Spatio-temporal Rules and Subjective Logic -- AIR: Architecture for Interoperable Retrieval on Distributed and Heterogeneous Multimedia Repositories -- Local Invariant Feature Tracks for High-level Video Feature Extraction -- Part IV: 3D and Multi-view -- A New Evaluation Criterion for Point Correspondence in Stereo Images -- Local Homography Estimation Using Keypoint Descriptors -- A Cognitive Source Coding Scheme for Multiple Description 3D-TV Transmission -- Part V: Multimedia Delivery -- An Efficient Prefetching Strategy for Remote Browsing of

JPEG 2000 Image Sequences -- Comparing Spatial Masking Modeling in Just-Noticeable Distortion-Controlled H.264/AVC Video Controlling -- Coherent Video Reconstruction with Motion Estimation at the Decoder.

---

## Sommario/riassunto

Covering some of the most cutting-edge research on the delivery and retrieval of interactive multimedia content, this volume of specially chosen contributions provides the most updated perspective on one of the hottest contemporary topics. The material represents extended versions of papers presented at the 11th International Workshop on Image Analysis for Multimedia Interactive Services, a vital international forum on this fast-moving field. Logically organized in discrete sections that approach the subject from its various angles, the content deals in turn with content analysis, motion and activity analysis, high-level descriptors and video retrieval, 3-D and multi-view, and multimedia delivery. The chapters cover the finest detail of emerging techniques such as the use of high-level audio information in improving scene segmentation and the use of subjective logic for forensic visual surveillance. On content delivery, the book examines both images and video, focusing on key subjects including an efficient pre-fetching strategy for JPEG 2000 image sequences. Further contributions look at new methodologies for simultaneous block reconstruction and provide a trellis-based algorithm for faster motion-vector decision making.

---