

| | |
|-------------------------|---|
| 1. Record Nr. | UNISA996465880703316 |
| Titolo | Network and Operating System Support for Digital Audio and Video [[electronic resource]] : Third International Workshop, La Jolla, California, USA, November 12-13, 1992. Proceedings // edited by P. Venkat Rangan |
| Pubbl/distr/stampa | Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 1993 |
| ISBN | 3-540-47933-3 |
| Edizione | [1st ed. 1993.] |
| Descrizione fisica | 1 online resource (X, 422 p.) |
| Collana | Lecture Notes in Computer Science, , 0302-9743 ; ; 712 |
| Disciplina | 006.6 |
| Soggetti | Computer communication systems Operating systems (Computers) Electrical engineering Application software Computer Communication Networks Operating Systems Electrical Engineering Information Systems Applications (incl. Internet) Communications Engineering, Networks |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Bibliographic Level Mode of Issuance: Monograph |
| Nota di contenuto | Adaptive, best-effort delivery of digital audio and video across packet-switched networks -- The architecture of rattlesnake: A real-time multimedia network -- Beyond ST-II: Fulfilling the requirements of multimedia communication -- An approach to real-time scheduling — but is it really a problem for multimedia? -- Design and analysis of a grouped sweeping scheme for multimedia storage management -- Admission control algorithms for multimedia on-demand servers -- The design and implementation of a continuous media storage server -- Performance studies of digital video in a client/server environment -- Basic synchronisation concepts in multimedia systems -- Synchronization in Joint-Viewing environments -- Synchronization of multi-sourced multimedia data for heterogeneous target systems -- An |

intermedia skew control system for multimedia data presentation -- System support for efficient dynamically-configurable multi-party interactive multimedia applications -- Requirements for network delivery of stored interactive multimedia -- Multimedia processing model for a distributed multimedia I/O system -- Enhancing the Touring Machine API to support integrated digital transport -- Preliminary measurement of the RMTP/RTIP -- The multimedia multicast channel -- Analysis of a resequencer model for multicast over ATM networks -- An integrated platform and computational model for open distributed multimedia applications -- Scheduling multimedia documents using temporal constraints -- The stratification system a design environment for random access video -- On the design of multimedia interchange formats -- Bus bandwidth management in a high resolution video workstation -- Analysis of I/O subsystem design for multimedia workstations -- Tactus: Toolkit-level support for synchronized interactive multimedia -- An analytical model for real-time multimedia disk scheduling -- Real-time scheduling support in Ultrix-4.2 for multimedia communication -- Continuous media synchronization in distributed multimedia systems -- High speed networks and the digital TV studio -- The impact of scaling on a multimedia connection architecture -- An admission control algorithm for predictive real-time service (extended abstract) -- MEGAPHONE: A multimedia application based on object-oriented communication -- System support for dynamic QOS control of continuous media communication -- NMFS: Network multimedia file system protocol -- A continuous media player -- Architecture of a multimedia information system for content-based retrieval -- Application construction and component design in an object-oriented multimedia framework -- Audio and video extensions to graphical user interface toolkits -- An introduction to HeiMAT: The Heidelberg multimedia application toolkit.

Sommario/riassunto

Technological advances are revolutionizing computers and networks to support digital video and audio, leading to new design spaces in computer systems and applications. Under the surface of exciting multimedia technologies lies a mine of research problems. This volume presents the proceedings of an international workshop which brought together the leading researchers in all aspects of multimedia computing, communication, storage, and applications. The field of multimedia has witnessed an explosive growth in the last few years and the selection of papers for this workshop was extremely competitive. The volume contains 26 full papers and 14 short papers selected from 128 contributions, organized into parts on: network and operating system support for multimedia; multimedia on-demand services; media synchronization; distributed multimedia systems; network and operating system support for multimedia; multimedia models, frameworks, and document architectures; and multimedia workstations and platforms.

| | |
|-------------------------|--|
| 2. Record Nr. | UNINA9910272356503321 |
| Titolo | Brexit and Beyond : Rethinking the Futures of Europe / / edited by Benjamin Martill and Uta Staiger |
| Pubbl/distr/stampa | University College London, 2018 London, : UCL Press, 2018 ©2018 |
| ISBN | 1-78735-275-7 1-78735-278-1 |
| Descrizione fisica | 1 online resource (272 pages) : illustrations |
| Disciplina | 341.2422 |
| Soggetti | Zukunft Mitgliedschaft Europäische Integration Brexit Austritt Aussenpolitik Politics and government Membership requirements Diplomatic relations Aufsatzsammlung Electronic books. Grossbritannien Great Britain European Union countries Great Britain Politics and government 2007- European Union countries Foreign relations Great Britain Great Britain Foreign relations European Union countries |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di bibliografia | Includes bibliographical references and index. |

Sommario/riassunto

Brexit will have significant consequences for the country, for Europe, and for global order. And yet much discussion of Brexit in the UK has focused on the causes of the vote and on its consequences for the future of British politics. This volume examines the consequences of Brexit for the future of Europe and the European Union, adopting an explicitly regional and future-oriented perspective missing from many existing analyses. Drawing on the expertise of 28 leading scholars from a range of disciplines, *Brexit and Beyond* offers various different perspectives on the future of Europe, charting the likely effects of Brexit across a range of areas, including institutional relations, political economy, law and justice, foreign affairs, democratic governance, and the idea of Europe itself. Whilst the contributors offer divergent predictions for the future of Europe after Brexit, they share the same conviction that careful scholarly analysis is in need – now more than ever – if we are to understand what lies ahead for the EU.
