

《Web Content Caching》

图书基本信息

书名：《Web Content Caching and Distribution2005 WEB内容缓存与分布国际研讨会》

13位ISBN编号：9783540235163

10位ISBN编号：3540235167

出版时间：2004-11-23

出版社：Springer

作者：Chi-Hung Chi

页数：282

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.tushu111.com

内容概要

The LNCS series reports state-of-the-art results in computer science research , development , and education , at a high level and in both printed and electronic form. Enjoying tight cooperation with the R&D community , with numerous individuals , as well as with prestigious organizations and societies , LNCS has grown into the most comprehensive computer science research forum available. The scope of LNCS , including its subseries LNAI , spans the whole range of computer science and information technology including interdisciplinary topics in a variety of application fields. The type of material published traditionally includes. —proceedings (published in time for the respective conference) —post-proceedings (consisting of thoroughly revised final full papers) —research monographs (which may be based on outstanding PhD work , research projects , technical reports , etc.) .

《Web Content Caching》

书籍目录

Session I" Placement and Redirection DotSlash: A Self-Configuring and Scalable Rescue System for Handling Web Hotspots Effectively Dynamic Content Placement for Mobile Content Distribution Networks Overhaul (Extending HTTP to Combat Flash Crowds)Session II: Structured Overlays ShortCuts: Using Soft State to Improve DHT Routing Distributed Hashtable on Pre-structured Overlay NetworksSession III: Architectural Issues Application Networking - An Architecture for Pervasive Content Delivery Data Integrity Framework and Language Support for Active Web Intermediaries Xeja: A Scalable Channel-Based Multi-source Content Distribution SystemSession IV: Multimedia Caching Segment-Based Adaptive Caching for Streaming Media Delivery on the Internet A Client-Based Web Prefetching Management System Based on Detection Theory Structured Partially Caching Proxies for Mixed Media Session V: Caching in Peer-to-Peer Systems Performance Evaluation of Distributed Prefetching for Asynchronous Multicast in P2P Networks On the Equivalence of Forward and Reverse Query Caching in Peer-to-Peer Overlay NetworksSession VI: Algorithms FatNemo: Building a Resilient Multi-source Multicast Fat-Tree A Real-Time Selection Method of an Acceptable Transcoding Path in a MPEG21 DIA for Mobile Terminals Design and Analysis of a Variable Bit Rate Caching Algorithm for Continuous Media DataSession VII: Systems Management A Configuration Tool for Caching Dynamic Pages Towards Informed Web Content DeliverySession VIII: Systems Evaluation Unveiling the Performance Impact of Lossless Compression to Web Page Content Delivery An Empirical Study of a Segment-Based Streaming Proxy in an Enterprise Environment Bottlenecks and Their Performance Implications in E-commerce SystemsAuthor Index

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.tushu111.com