





By Koo, Simon G. M.

Condition: New. Publisher/Verlag: VDM Verlag Dr. Müller | The Design and Analysis of the Next Generation Peer-to-Peer Networks | The design focus on Peer-to-Peer (P2P) networks hadbeen on low-complexity content mapping and efficientsearch mechanisms, and many of the existing P2Papplications provide an efficient substrate forsharing small files like MP3 or images becausesearching efficiency is essential to the overall performance. For bulk contents like multimediadocuments or scientific data sets, however, the datatransfer efficiency becomes critical to the overalldistribution efficiency. This work explores the use of P2P overlays ondistributing bulk contents, and the goal is toimprove the distribution efficiency and make P2Poverlay a cost-effective alternative to ContentDistribution Networks (CDNs). This work addressed two major challenges whendesigning p2p protocols: neighbor selection and incentive provision. The proposed protocol islight-weight, completely decentralized, and cheat-proof. Experimental results illustrate significantimprovements on the distribution efficiency of ourprotocol over other adopted alternatives. | Format: Paperback | Language/Sprache: english | 134 gr | 88 pp.



READ ONLINE [ 5.72 MB ]

## Reviews

Very beneficial to all category of folks. We have study and that i am sure that i will planning to go through yet again again in the future. Its been printed in an extremely straightforward way in fact it is just soon after i finished reading this pdf where actually changed me, alter the way i really believe.

-- Emmett Mann

Comprehensive information! Its this sort of great go through. It really is rally interesting through studying time. I am just quickly can get a satisfaction of looking at a created pdf.

-- Alexandra Weissnat