Preface

Since the start of the International Workshop on Web Caching and Content Distribution (WCW) in 1996, it has served as the premiere meeting for researchers and practitioners to exchange results and visions on all aspects of content caching, distribution, and delivery. Building on the success of the previous WCW meetings, WCW 2004 extended its scope and covered interesting research and deployment areas relating to content services as they move through the Internet.

This year, WCW was held in Beijing, China. Although it was the first time that WCW was held in Asia, we received more than 50 high quality papers from five continents. Fifteen papers were accepted as regular papers and 6 papers as synopses to appear in the proceedings. The topics covered included architectural issues, routing and placement, caching in both traditional content delivery networks as well as in peer-to-peer systems, systems management and deployment, and performance evaluation.

We would like to take this opportunity to thank all those who submitted papers to WCW 2004 for their valued contribution to the workshop. This event would not have been possible without the broad and personal support and the invaluable suggestions and contributions of the members of the program committee and the steering committee.

August 2004

Chi-Hung Chi
Maarten van Steen
Craig Wills
General Chair
Chi-Hung Chi
Kwok-Yan Lam

Steering Committee
Azer Bestavros
Pei Cao
Jeff Chase
Brian Davison
Fred Douglis
Michael Rabinovich
Duane Wessels

Program Committee
Maarten van Steen (chair)
Craig Wills (vice-chair)
Gustavo Alonso
Chin-Chen Chang
Chi-Hung Chi
Michele Colajanni
Mike Dahlin
Magnus Karlsson
Ihor Kuz
Kwok-Yan Lam
Dan Li
Pablo Rodriguez
Oliver Spatscheck
Geoff Voelker
Limin Wang
Tao Wu
Zheng Zhang
Web Content Caching and Distribution
Chi, C.-H.; Steen, M. van; Wills, C. (Eds.)
2004, IX, 282 p., Softcover
ISBN: 978-3-540-23516-3