**References**

[1] Brian D.Davison , “Predicting web actions from HTML content”, Proc 13th ACM conf.

Hypertext and Hyper media, pp. 159-168,June 2002.

[2] R. Ayani, Y.M. Teo, and Y.S. Ng, “Cache pollution in Web proxy servers”, *International*

*Parallel and Distributed Processing Symposium (IPDPS'03)*, 22-26 April 2003, pp.7.

[3]P. Cao and S. Irani, “Cost-Aware WWW Proxy Caching Algorithms”, In USENIX

Symposium on Internet Technologies and Systems, Monterey, CA(1997).

[4] Calzarossa, and G. Valli, “A Fuzzy Algorithm for Web Caching”, *SIMULATION SERIES*

*Journal*. 35(4), (2003), 630-636.

[5] A. Vakali, “Evolutionary Techniques for Web Caching”, *Distributed and Parallel*

*Databases,* Springer Netherlands, 11(1), (2002), 93-116.

[6] S. Sulaiman, S.M. Shamsuddin, F. Forkan, and A. Abraham, “Intelligent web caching

using neurocomputing and particle swarm optimization algorithm”, Proceedings of the

2008 Second Asia International Conference on Modelling & Simulation (AMS 08), IEEE

Computer Society, (2008), pp. 642-647.

[7] Kennedy, J., and Eberhart, R. C., *Particle Swarm Optimization*, Proc. IEEE Int’l Conf. on

Neural Networks IV, Piscataway, 1995, pp.1942 – 1948.

[8] W. –G.Teng, C.Y.Chang, and M.S. Chen, “Integrating web caching and web prefetching

in Client-side Proxies”, IEEE Transactionson parallel and Distributed Systems, Vol.16,

no.5, pp444-455,2005.

[9] J. Pitkow and P. Pirolli, “Mining longest Repeating subsequences to Predict World Wide

Web Surfing”, *Proceedings USENIX Symposium on Internet Technologies and*

*Systems(USITS’99),*(1999).

[10] V. N. Padmanabhan, and J. C. Mogul , “Using predictive prefetching to improve World

Wide Web latency”, *Computer Communication Review*, 26(3), (1996). pp. 22–36.

[11] W. –G.Teng, C.Y.Chang, and M.S. Chen, “Integrating web caching and web prefetching

in Client-side Proxies”, IEEE Transactionson parallel and Distributed Systems, Vol.16,

no.5, pp444-455,2005.

[12] J. Domenech, J. A. Gil, J. Sahuquillo, and A. Pont, “Using current web page structure to

improve prefetching performance”, *Computer Network Journal*, 54(9), (2010),

1404-1417.

[13] J. Pitkow and P. Pirolli, “Mining longest Repeating subsequences to Predict World Wide

Web Surfing” Proceedings USENIX Symposium on Internet Technologies and

Systems(USITS’99),(1999).

[14] T. Palpanas and A. Mendelzon, “Web prefetching using partial match prediction*”, In*

*Proceedings of the 4th International Web Caching Workshop. San Diego, USA*, (1999).

[15] X. Chen and X. Zhang, “Popularity-based PPM: An effective web prefetching technique

for high accuracy and low storage*”, In Proceedings of the International Conference on*

*Parallel Processing*, (2002), pp. 296-304.

[16]Waleed Ali and Siti Mariyam Shmsuddin “A survey of web caching and prefetching” on

ICSRS Publications (2011).

[17]Y. Jiang, M.Y Wu, and W. Shu, “Web prefetching : Costs , benefits and performance”,

*Proceedings of the 11th International World Wide Web Conference, New York, ACM*,

(2002).

[18]G. Pallis, A. Vakali, and J.Pokorny, “A clustering-based prefetching scheme on a Web

cache environment”, *Computers and Electrical Engineering*, 34(4), (2008). pp.309-323.

[19] V. Safronov, and M. Parashar, “Optimizing Web servers using page rank prefetching for

clustered accesses”, *Information Sciences ‚* 150(3-4)‚ (2003), pp.165-176.

[20] J. Wang,” A Survey of Web Caching Schemes for the Internet”, *ACM Comp. Commun.*

*Review*, 29 (5), Oct. 1999, pp. 36–46.

[21] L. Cherkasova, “Improving WWW Proxies Performance with Greedy-Dual- Size-

Frequency Caching Policy”, In HP Technical Report, Palo Alto,(1998).

[22] Q. Liu, *Web Latency Reduction With Prefetching*, PhD thesis, University of Western

Ontario, London(2009).

[23] Achuthsankar S. Nair, Jayasudha J.S., “Dynamic Web Pre-fetching Technique for

Latency Reduction”, IEEE, 2007 pp. 202-206.

[24] U. Acharjee, *Personalized and Artificial Intelligence Web Caching and Prefetching.* Master thesis, University of Ottawa,Canada(2006).

[25] Y.f. Huang and J.M. Hsu, “Mining web logs to improve hit ratios of prefetching and

caching”. *Knowledge-Based Systems*, 21(1), (2008), pp. 62-69.

[26] G. Pallis, A. Vakali, and J.Pokorny, “A clustering-based prefetching scheme on a Web cache environment”, *Computers and Electrical Engineering*, 34(4), (2008). pp.309-323.

[27] W. Feng, S. Man, and G. Hu, “Markov Tree Prediction on Web Cache Prefetching”,

Software Engineering, Artificial Intelligence(SCI), Springer- Verlag Berlin Heidelberg,

209,(2009). pp. 105–120.

[28] Q.Yang, H. Zhang, and T. Li, “Mining web logs for prediction models in WWW caching

and prefetching”, *Proceedings of the 7th ACM International Conference on Knowledge*

*Discovery and Data Mining*, (2001), pp. 473–478.

[29] W. Teng, C. Chang, and M. Chen, “Integrating Web Caching and Web Prefetching in

Client-Side Proxies”, *IEEE Transaction on Parallel and Distributed Systems*, 16(5),

(2005), pp 444-455.

[30] B. Jin, T. Sihua, C. Lin, X. Ren, and Yu. Huang, “An Integrated Prefetching and

Caching Scheme for Mobile Web Caching System”. *Eighth* *ACIS International*

*Conference on Software Engineering, Artificial Intelligence, Networking, and*

*Parallel/Distributed Computing(SNPD),* (2007).

[31] S. Sulaiman, S. M Shamsuddin, and A. Abraham, “ Rough Neuro-PSO Web caching and

XML prefetching for accessing Facebook from mobile environment”, *World Congress*

*on Nature & Biologically Inspired Computing(NaBIC 2009), (2009).*

[32] P. Rodriguez, C. Spanner, and E. W. Biersack, Web caching architectures: hierarchical

and distributed caching, Proceedings of WCW’99.