

## REFERENCES

Astrain, J.J., Gonz lez de Mend vil, J.R. & Garitagoitia, J.R., 2006. Fuzzy automata with ??-moves compute fuzzy measures between strings. *Fuzzy Sets and Systems*, 157(11), pp.1550–1559.

Bangun, R. et al., 2014. Jurnal Sistem Informasi. *Sistem Informasi*, 3(2), pp.72–77.

Gardner, S.R., 1998. Building the data warehouse. *Communications of the ACM*, 41(9), pp.52–60.

Gonsalves, A., 2007. Cognos, IBM Partner In Risk Management Software For Banks.

*Intelligent Enterprise*, 10(8), p.10. Available at:

<http://search.ebscohost.com/login.aspx?direct=true&db=bth&AN=28336825&site=ehost-live>.

Gudivada, V.N., Rao, D. & Paris, J., 2015. Understanding Search-Engine Optimization.

*Computer*, 48(10), pp.43–52.

Hajmoosaei, A., Kashfi, M. & Kailasam, P., 2011. Comparison plan for data warehouse system architectures. In *3rd International Conference on Data Mining and Intelligent Information Technology Applications (ICMiA)*. pp. 290–293. Available at:

[http://ieeexplore.ieee.org/xpl/articleDetails.jsp?tp=&arnumber=6108446&contentType=Conference+Publications&searchField=Search\\_All&queryText=Data+Warehouse](http://ieeexplore.ieee.org/xpl/articleDetails.jsp?tp=&arnumber=6108446&contentType=Conference+Publications&searchField=Search_All&queryText=Data+Warehouse).

Handrian Peter, Charles G., Data Warehousing Search Engine. In *Encyclopedia of Data Warehousing and Mining*.

Jantzen, J., 1998. Tutorial on fuzzy logic. *Curso on-line de Fuzzy*, 1998, pp.1–20.

Kimball, R. & Caserta, J., 2015. *The Data Warehouse ETL Toolkit*,

Kimball, R. & Ross, M., 2002. *The data warehouse toolkit: the complete guide to dimensional modelling*, Available at: <http://190112.8m.com/Bibliografia.pdf>.

Klir, G.J. & Yuan, B., 1995. *Fuzzy Sets and Fuzzy Logic: Theory and Applications*,

Lechtenb, J., Vossen, G. & Stra e, S., 2000. Conceptual Data Warehouse Design.

*Proceedings of the 2nd Intl. Workshop DMDW'2000*, 28, pp.1–11.

Manjunath, T.N., Hegadi, R.S. & Ravikumar, G.K., 2010. Analysis of Data Quality Aspects in Data Warehouse Systems. *International Journal of Computer Science and Information Technologies*, 2(1), pp.477–485.

Mannino, M. V. & Walter, Z., 2006. A framework for data warehouse refreshes policies. *Decision Support Systems*, 42(1), pp.121–143.

Peltier, T., 2005. *Information security risk analysis*, Available at:

[https://www.google.com/books?hl=en&lr=&id=n8Z1RDjEKa0C&oi=fnd&pg=PR7&dq=asset+threat&ots=S8hrnbiE0\\_&sig=Ppbs8PNSdIpGCISSTDtCJiQj4wM](https://www.google.com/books?hl=en&lr=&id=n8Z1RDjEKa0C&oi=fnd&pg=PR7&dq=asset+threat&ots=S8hrnbiE0_&sig=Ppbs8PNSdIpGCISSTDtCJiQj4wM)  
[Accessed March 5, 2016].

Peter, H. & Greenidge, C., 2005. *Encyclopedia of Data Warehousing and Mining* J. Wang, ed., IGI Global. Available at: <http://www.igi-global.com/chapter/data-warehousing-search-engine/10617> [Accessed June 6, 2016].

Powell, G., 2006. *Oracle Data Warehouse Tuning for 10g*, Available at:

<http://www.sciencedirect.com/science/article/pii/B9781555583354500087>.

Rainardi, V., 2008. Data Warehouse Architecture. *Building a Data Warehouse - With Examples in SQL Server*, pp.29–47.

Reddy, V. & Jena, S., 2010. Active Datawarehouse Loading by Tool Based ETL

Procedure. In *International Conference on Information and Knowledge Engineering, 2010 (IKE'10)*. pp. 196–201. Available at:  
<http://dspace.nitrkl.ac.in/dspace/handle/2080/1274>.

Rifaie, M. et al., 2008. *Data warehouse architecture and design*, Available at:

<http://ieeexplore.ieee.org/lpdocs/epic03/wrapper.htm?arnumber=4583005>.

Schahovska, N., 2011. Datawarehouse and Dataspace &#x2014; Information base of Decision Support System. *2011 11th International Conference The Experience of Designing and Application of CAD Systems in Microelectronics (CADSM)*, pp.170–173.

Silberschatz, A., Korth, H.F. & Sudarshan, S., 2011. *Database System Concepts - 6th. ed.*,