project document

\sim		ITY	\neg	$\overline{}$	\neg

SIMILARITY INDEX

23%

INTERNET SOURCES

15%

PUBLICATIONS

22%

STUDENT PAPERS

PRIMARY SOURCES

Submitted to Siddaganga Institute of **Technology**

Student Paper

Submitted to University of Nottingham

Student Paper

Submitted to Universiti Tenaga Nasional

Student Paper

ijarcsse.com

Internet Source

www.worldsbestinformation.org 5

Internet Source

link.springer.com

Internet Source

aakashtechsupportdocs.readthedocs.org

Internet Source

www.inventoryops.com

Internet Source

holisollogistics.com

19	www.conveyco.com Internet Source	<1%
20	cerasis.com Internet Source	<1%
21	"Proceedings of the Tenth International Conference on Management Science and Engineering Management", Springer Nature, 2017 Publication	<1%
22	Submitted to University of Wales Institute, Cardiff Student Paper	<1%
23	www.riejournal.com Internet Source	<1%
24	simulation.su Internet Source	<1%
25	www.tutorialspoint.com Internet Source	<1%
26	Submitted to Champlain College Student Paper	<1%
27	J. Won. "Joint order batching and order picking in warehouse operations", International Journal of Production Research, 4/1/2005 Publication	<1%

28	Internet Source	<1%
29	Submitted to Kolej Universiti Linton Student Paper	<1%
30	Emin Erkan Korkmaz. "Multi-objective Genetic Algorithms for grouping problems", Applied Intelligence, 12/31/2008 Publication	<1%
31	Submitted to Wright State University Student Paper	<1%
32	shop.tarjomeplus.com Internet Source	<1%
33	Stefan Vonolfen, Monika Kofler, Andreas Beham, Michael Affenzeller, Werner Achleitner. "Optimizing assembly line supply by integrating warehouse picking and forklift routing using simulation", Proceedings Title: Proceedings of the 2012 Winter Simulation Conference (WSC), 2012 Publication	<1%
34	baadalsg.inflibnet.ac.in Internet Source	<1%
35	tigerprints.clemson.edu Internet Source	<1%

Pan, J.C.H.. "Evaluation of the throughput of a

multiple-picker order picking system with
congestion consideration", Computers &
Industrial Engineering, 200809

<1%

Publication

37	repub.eur.nl Internet Source	<1%
38	scholar.uwindsor.ca Internet Source	<1%
39	fr.slideshare.net Internet Source	<1%
40	Xi Xiang, Changchun Liu, Lixin Miao. "Storage assignment and order batching problem in Kiva mobile fulfilment system", Engineering Optimization, 2018 Publication	<1%
41	d-nb.info Internet Source	<1%
42	www.emeraldinsight.com Internet Source	<1%
43	www.tandfonline.com Internet Source	<1%
44	www.thinkmind.org Internet Source	<1%
45	Osman Kulak. "Joint order batching and picker routing in single and multiple-cross-aisle	<1%

routing in single and multiple-cross-aisle

warehouses using cluster-based tabu search algorithms", Flexible Services and Manufacturing Journal, 06/19/2011

Publication

46

Limere, Veronique, Melih Celik, Aditya Pradhan, and Mallory Soldner. "Warehousing efficiency in a small warehouse", 2011 IEEE Workshop On Computational Intelligence In Production And Logistics Systems (CIPLS), 2011.

<1%

Publication

47

B. Rouwenhorst, B. Reuter, V. Stockrahm, G.J. van Houtum, R.J. Mantel, W.H.M. Zijm. "Warehouse design and control: Framework and literature review", European Journal of Operational Research, 2000

<1%

Publication

48

"Computational Science and Its Applications – ICCSA 2007", Springer Nature, 2007

<1%

Publication

Exclude quotes

Off

Exclude matches

Off

Exclude bibliography On