Scientific Research



Search Keywords, Title, Author, ISBN, ISSN

ŀ	lome	Journals	Books	Conferences	News	About Us	s Jol	
ń I	lome > Journal > E	Business & Economic		Open Special Issues				
Inde	exing View Papers Aims & Scope Editorial Board Guideline Article Processing Charges					Published Special Issues		
IIM>	> Vol.4 No.6, November 2012					Special Issues Guideline		
	GACCESS earch on Architecture of Logistics Public Information Platform					IIM Subscription		
PDF	PDF (Size: 206KB) PP. 396-400 DOI : 10.4236/iim.2012.46044 Author(s) Then Yu, Gui-Cheng Shen, Bing-Wu Liu						Most popular papers in IIM	
							About IIM News	
	BSTRACT In the basis of the discussion on main functions of logistics public information platform, and the summary of					Frequently Asked Questions		
gener the lo	heral functions of some typical cases at home and abroad, such as China electronic port and TradeLink, logistics public information platform architecture is introduced from a technical point of view. It contains ltiple levels, such as cloud computing platform and data storage layer, and discusses some new hnologies available. Finally, the important trend of the logistics public information platform development liscussed.				ort and TradeLink, of view. It contains	Recommend to Peers		
techn						Recommend to Library		
KEYWORDS Logistics Public Information Platform; Architecture; Cloud Computing						Contact Us		
						Downloads:	144,654	
Cite this paper Z. Yu, G. Shen and B. Liu, "Research on Architecture of Logistics Public Information Platform," <i>Intelligent</i> Information Management, Vol. 4 No. 6, 2012, pp. 396-400. doi: 10.4236/iim.2012.46044.					Visits:	362,687		
Refe [1]	eferences [] State Council, "Restructuring and Revitalization Plan for Logistics Industry," 2009.					Sponsors >>		
[2]	S. L. Deng, " Por	t Logistics Informati	on Platform," China	Communications Press, Be	eijing, 2007.			
[3]	Z. Y. Liu and Y. Management, 20	•	ogistics Information	n Platform Architecture," (Chinese Journal of			
[4]	-	form," Journal of k		ositioning and Architecture of Science and Technolog	•			
[5]	http://baike.baid	u.com/view/60026.ł	ntm					
[6]	China Electronic	Port. http://www.ch	inaport.gov.cn					
[7]	http://baike.baid	u.com/view/295416	7.htm					
[8]	Easipass. http://	www.easipass.com						
[9]	J. Zhang, " Rese Planning and De	earch on Theory and						