IJCAI2011-DC (author)

Overview Paper 27 IJCAI2011- EasyChair

IJCAI2011-DC Submission 27

If you want to change any information about your paper or withdraw it, use links in the upper right corner.

All **reviews sent to you** can be found at the bottom of this page.

Paper 27					
Title:	Mechanism Design for Dynamic Environments: Online Double Auctions				
Paper:	PDF				
Category:	Extended abstract, CV, and other material (single file)				
Keywords:	Mechanism Design Double Auction Online Mechanism Online Matching				
Abstract:	This paper states the challenges of mechanism design for dynamic environments, especially dynamic double auctions. After a brief review of related work, we specify the problem we are tackling, and then briefly outline our research plan, the results we have achieved to date, and the ongoing directions.				
Time:	Feb 7, 06:32 GMT				

Authors						
first name	last name	email	country	organization	Web site	corr
Dengji	Zhao	dzhao@scm.uws.edu.au	Australia	Intelligent Systems Laboratory, University of Western Sydney, Australia	<u>http://dengji-</u> zhao.net	1

Reviews

	Review 2
Overall rating:	3 (strong accept)
Confidence:	2 (medium)
Review:	Very impressive research and it's also interesting to see a student who has, or is getting, degrees from universities in five different countries, spread over three continents!
	Review 1
Overall rating:	3 (strong accept)
Confidence:	3 (high)
Review:	THis is a very well-written 2-page abstract. It clearly defines a set of problems around double auctions, and reports on initial progress. This should definitely appear in the proceedings.

Update information Update authors **Withdraw**

Help Sign out