

Cornell University Library

arXiv.org > math > arXiv:1305.1376	Search or Article-id	(<u>Help</u> <u>Advanced search</u>)	
		All papers 🚽 Go!	
Mathematics > Statistics Theory		Download:	
CLT for linear spectral statistics of random matrix \$S^{-1}T\$		 PDF PostScript Other formats	
		Current browse context:	
Shurong Zheng, Zhidong Bai, Jianfeng Yao		math.ST < prev next >	
(Submitted on 7 May 2013)	new recent 1305		
This paper proposes a CLT for linear spectral statistics of random m 1}T\$ for a general non-negative definite and {\bf non-random} Herm matrix \$T\$.	· •	Change to browse by: math stat	
Subjects: Statistics Theory (math.ST) Cite as: arXiv:1305.1376 [math.ST] (or arXiv:1305.1376v1 [math.ST] for this version) Submission bistory		References & Citations NASA ADS 	
		Bookmark(what is this?)	
From: Shurong Zheng [view email] [v1] Tue, 7 May 2013 01:21:44 GMT (23kb)			

Which authors of this paper are endorsers?

Link back to: arXiv, form interface, contact.