

arXiv.org > hep-th > arXiv:1106.2505		Search or Article-id	( <u>Help</u>   <u>Advance</u>	
			All papers 🚽	
High Energy P	hysics - Theory		Download:	
Instantons on ALE spaces and Super Liouville Conformal Field Theories			<ul><li> PDF</li><li> PostScript</li><li> Other formats</li></ul>	
			Current browse cont	
Giulio Bonelli, Kazunobu Maruyoshi, Alessandro Tanzini			hep-th < prev   next >	
(Submitted on 1	'3 Jun 2011)		new   recent   1106	
We provide evidence that the conformal blocks of N=1 super Liouville conformal field theory are described in terms of the SU(2) Nekrasov partition function on the ALE space O_{P^1}(-2).		are	Change to browse b math math-ph math.AG	
Comments:	10 pages			
Subjects:	<b>High Energy Physics - Theory (hep-th)</b> ; Mathematical Physics (mat Algebraic Geometry (math.AG)	:h-ph);	References & Citatio     INSPIRE HEP	
Report number:	SISSA 28/2011/FM-EP		<ul> <li>(refers to   cited by)</li> <li>NASA ADS</li> </ul>	
Cite as:	arXiv:1106.2505 [hep-th]	-		
	(or arXiv:1106.2505v1 [hep-th] for this version)		Bookmark(what is this?)	
Submission history		States		
From: Kazunobu M	aruyoshi [view email]			
[v1] Mon, 13 Jun 20	011 17:56:01 GMT (11kb)			

Which authors of this paper are endorsers?

Link back to: arXiv, form interface, contact.