arXiv.org > quant-ph > arXiv:0901.2527	Search or Article	
		All papers 🖵 Go!
Quantum Physics	Do	wnload:
Robust entangled states	• P • P	DF ostScript
Florian Mintert	• 0	ther formats
(Submitted on 16 Jan 2009)	Curr quan	ent browse context: t-ph
We establish a technique to find the states with most robust entanglement in dissipative quantum systems and explicitly construct	< pre	recent 0901
those state for various environments.		erences & Citations
Subjects: Quantum Physics (quant-ph) Cite as: arXiv:0901.2527v1 [quant-ph]	(re	efers to cited by) iteBase
Submission history	Bool	kmark(what is this?)
From: Florian Mintert [view email]	×	CiteULike logo
[v1] Fri, 16 Jan 2009 16:51:49 GMT (304kb)		Connotea logo
Which authors of this paper are endorsers?	× E	BibSonomy logo
	× 1	Mendeley logo
	F	Facebook logo
		del.icio.us logo

× Digg logo

🗙 Reddit logo

Link back to: arXiv, form interface, contact.