

Cornell University Library We gratefully acknowledge support from the Simons Foundation and member institutions

Search or Artic

arXiv.org > math-ph > arXiv:1106.3786

Mathematical Physics

Entropic Fluctuations in Quantum Statistical Mechanics. An Introduction

Vojkan Jaksic, Yoshiko Ogata, Yan Pautrat, Claude-Alain Pillet

(Submitted on 19 Jun 2011)

These lecture notes provide an elementary introduction, within the framework of finite quantum systems, to recent developments in the theory of entropic fluctuations.

Subjects:	Mathematical Physics (math-ph)
MSC classes:	82-01 82C10 82C70
Cite as:	arXiv:1106.3786 [math-ph]
	(or arXiv:1106.3786v1 [math-ph] for this version)

Submission history

From: Claude-Alain Pillet [view email] [v1] Sun, 19 Jun 2011 22:11:32 GMT (309kb,D)

Which authors of this paper are endorsers?

Link back to: arXiv, form interface, contact.

cle-id	(Help Advanced search)
_	All papers 🚽 Go!
	Download:PDFOther formats
	Current browse context: math-ph < prev next > new recent 1106
	Change to browse by: math
	References & Citations NASA ADS
	Bookmark(what is this?)