# **Quantum Physics**

# Different classes of quantum gates entanglers

## Hoshang Heydari

(Submitted on 9 Jan 2009)

We construct quantum gates entanglers for different classes of multipartite states. In particular we construct entangler operators for W and GHZ classes of multipartite states based on the construction of the concurrence classes. We also in detail discuss these two classes of the quantum gates entanglers for three-partite states.

Comments: 6 pages

Subjects: Quantum Physics (quant-ph)

Journal reference: International Journal of Quantum Information(IJQI), Vol. 7, No. 1

(2009) 279--285

Cite as: arXiv:0901.1269v1 [quant-ph]

# **Submission history**

From: Hoshang Heydari [view email] [v1] Fri, 9 Jan 2009 16:25:22 GMT (7kb)

Which authors of this paper are endorsers?

# Download:

- PDF
- PostScript
- Other formats

## Current browse context:

### quant-ph

< prev | next >

new | recent | 0901

#### References & Citations

- SLAC-SPIRES HEP (refers to | cited by)
- CiteBase



CiteULike logo

Connotea logo

■ BibSonomy logo

× Mendeley logo

x Facebook logo

★ del.icio.us logo

💌 Digg logo 📗 💌 Reddit logo

Link back to: arXiv, form interface, contact.