

**Quantum  
Physics**

## Download:

- [PDF](#)
- [PostScript](#)
- [Other formats](#)

Current browse context:

**quant-ph**

[< prev](#) | [next >](#)

[new](#) | [recent](#) | [1010](#)

## References & Citations

- [SLAC-SPIRES HEP](#)  
([refers to](#) | [cited by](#))
- [NASA ADS](#)

Bookmark([what is this?](#))



**Connections  
of  
geometric  
measure  
of  
entanglement  
of pure  
symmetric  
states to  
quantum  
state**

# estimation

Lin Chen,

Huangjun Zhu,

Tzu-Chieh Wei

*(Submitted on 12  
Oct 2010 (v1), last  
revised 21 Oct 2010  
(this version, v2))*

We  
study  
the  
geometric  
measure  
of  
entanglement  
(GM) of  
pure  
symmetric  
states  
related  
to rank-  
one  
positive-  
operator-  
valued  
measures  
(POVMs)  
and