General Relativity and Quantum Cosmology

Download:

- PDF
- **PostScript**
- Other formats

Current browse context:

gr-qc

< prev | next > new | recent | 1010

Change to browse by:

hep-th math math-ph quant-ph

References & Citations

- **SLAC-SPIRES HEP** (refers to | cited by)
- NASA ADS

Bookmark(what is this?)

















Classical and Quantum **Mechanics** with Poincare-**Snyder**

Relativity

```
Otto C. W. Kong,
Hung-Yi Lee
(Nat'l Central
Univ., Taiwan)
(Submitted on 18
Oct 2010)
   The
   Poincar\'e
   -Snyder
   relativity
   was
   introduced
   in an
   earlier
   paper of
   ours as
   an
   extended
   form of
   Einstein
   relativity
   obtained
   by
   appropriate
   limiting
   setting
   of the
```

full