arXiv.org > hep-ph > arXiv:1106.1051

Search or Article-id

(Help | Advanced search)

All papers





High Energy Physics - Phenomenology

Current Topics in Heavy Quarkonium Physics

Nora Brambilla

(Submitted on 6 Jun 2011)

I review some recent progress, open puzzles and future opportunities in heavy quarkonium physics in the framework of effective field theories

Comments: 14 pages, invited plenary talk at the XLIX International Winter

Meeting on Nuclear Physics, BORMIO2011, January 24-28,

2011, Bormio, Italy

High Energy Physics - Phenomenology (hep-ph); High Subjects:

Energy Physics - Experiment (hep-ex); High Energy Physics -

Lattice (hep-lat); High Energy Physics - Theory (hep-th);

Nuclear Theory (nucl-th)

arXiv:1106.1051 [hep-ph] Cite as:

(or arXiv:1106.1051v1 [hep-ph] for this version)

Submission history

From: Nora Brambilla [view email]

[v1] Mon, 6 Jun 2011 12:53:57 GMT (23kb)

Which authors of this paper are endorsers?

Link back to: arXiv, form interface, contact.

Download:

- PDF
- PostScript
- Other formats

Current browse context:

hep-ph

< prev | next > new | recent | 1106

Change to browse by:

hep-ex hep-lat hep-th nucl-th

References & Citations

- INSPIRE HEP (refers to | cited by)
- NASA ADS

Bookmark(what is this?)









