High Energy **Physics** -Theory

## **Download:**

- **PDF**
- **PostScript**
- Other formats

## Current browse context:

hep-th

< prev | next > new | recent | 1010

Change to browse by:

hep-ph quant-ph

## **References & Citations**

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

Bookmark(what is this?)















Diagrammar In **Classical** Scalar **Field** Theory

**Enrico** Cattaruzza, Ennio Gozzi,

## Antonio Francisco Neto

(Submitted on 5 Oct 2010)

In this
paper
we
analyze
perturbatively
a g phi^4
classical
field
theory