Mathematics > Rings and **Algebras**

The local

Download:

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

Current browse context:

math.RA

< prev | next > new | recent | 1011

Change to browse by:

math math.DG

References & Citations

NASA ADS

Bookmark(what is this?)

















integration of Leibniz algebras

Simon Covez

(Submitted on 18 Nov 2010)

> **This** article gives a local

answer

to the coquecigrue problem. Hereby we mean the problem, formulated by J-L. Loday in \cite {LodayEns}, is that of finding a generalization of the Lie's third theorem for Leibniz algebra. That is, we search a

manifold

provided