

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