All papers

Go!

Mathematics > Representation Theory

On Singular Localization of \$\mathfrak{g} \$-modules

Erik Backelin, Kobi Kremnizer

(Submitted on 3 Nov 2010 (v1), last revised 7 Nov 2010 (this version, v2))

We prove a singular version of Beilinson-Bernstein localization for a complex semi-simple Lie algebra following the ideas from the positive characteristic case done in \cite{BMR2}.

Comments: Corrected a misprint

Representation Theory (math.RT) Subjects:

MSC classes: Primary 17B10, 14-XX Cite as: arXiv:1011.0896v2 [math.RT]

Submission history

From: Erik Backelin [view email]

[v1] Wed, 3 Nov 2010 14:32:21 GMT (19kb) [v2] Sun, 7 Nov 2010 23:36:55 GMT (20kb)

Which authors of this paper are endorsers?

Link back to: arXiv, form interface, contact.

Download:

- PDF
- **PostScript**
- Other formats

Current browse context:

math.RT

< prev | next > new | recent | 1011

Change to browse by:

math

References & Citations

NASA ADS

1 blog link(what is this?)

Bookmark(what is this?)











