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Search or Article-id (Help | Advanced search) arXiv.org > math > arXiv:1206.0422 - Go! All papers Mathematics > Category Theory Download: PDF **Rigidification of algebras over** PostScript Other formats essentially algebraic theories Current browse context: math.CT J. Rosicky < prev | next > new | recent | 1206 (Submitted on 3 Jun 2012) Change to browse by: Badzioch and Bergner proved a rigidification theorem saying that each math homotopy simplicial algebra is weakly equivalent to a simplicial algebra. The math.AT question is whether this result can be extended from algebraic theories to finite limit theories and from simplicial sets to more general monoidal model **References & Citations** categories. We will present some answers to this question. NASA ADS Bookmark(what is this?) Subjects: Category Theory (math.CT); Algebraic Topology (math.AT) 📃 🕸 🗶 🔜 🖬 🖬 🗐 Cite as: arXiv:1206.0422 [math.CT] Science WISE (or arXiv:1206.0422v1 [math.CT] for this version) **Submission history** From: Jiri Rosicky [view email] [v1] Sun, 3 Jun 2012 05:30:27 GMT (14kb)

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