

Search or Article-id (Help | Advanced search) arXiv.org > math > arXiv:1206.0435 - Go! All papers Mathematics > Differential Geometry Download: PDF A note on commuting foliations PostScript Other formats Nguyen Tien Zung Current browse context: (Submitted on 3 Jun 2012) math.DG < prev | next > new | recent | 1206 The aim of this note is to extend the notion of commutativity of vector fields to the category of singular foliations, using Nambu structures, i.e. integrable Change to browse by: multi-vector fields. We will show some basic results about commuting Nambu math structures. **References & Citations** Subjects: Differential Geometry (math.DG) NASA ADS Cite as: arXiv:1206.0435 [math.DG] Bookmark(what is this?) (or arXiv:1206.0435v1 [math.DG] for this version) 📃 💿 X 🔽 🖬 in 🚽 🔛 💇 Science WISE Submission history From: Nguyen Tien Zung [view email]

Which authors of this paper are endorsers?

Link back to: arXiv, form interface, contact.

[v1] Sun, 3 Jun 2012 11:37:40 GMT (12kb)