

Cornell University <u>Library</u>

Search or Article-id (Help | Advanced search) arXiv.org > stat > arXiv:1303.5973 - Go! All papers Statistics > Methodology Download: PDF On the Jeffreys-Lindley's paradox PostScript Other formats Christian Robert (Universite Paris-Dauphine and CREST) Current browse context: (Submitted on 24 Mar 2013) stat.ME < prev | next > new | recent | 1303 This note reassess the dual nature of the Jeffreys-Lindley's paradox and of its considerable impact on both classical and Bayesian statistics, as well as on Change to browse by: existing resolutions of the paradox. It also examines a recent and critical stat viewpoint on the paradox by Spanos (2013). **References & Citations** Comments: 11 pages NASA ADS Subjects: Methodology (stat.ME) Bookmark(what is this?) Cite as: arXiv:1303.5973 [stat.ME] 📃 💿 X 🔽 🖬 in 🚽 🔛 💇 (or arXiv:1303.5973v1 [stat.ME] for this version) Science WISE Submission history

From: Christian P. Robert [view email] [v1] Sun, 24 Mar 2013 18:21:05 GMT (39kb)

Which authors of this paper are endorsers?

Link back to: arXiv, form interface, contact.