

Cornell University Library We gratefully acknowledge support from the Simons Foundation and member institutions

arXiv.org > math > arXiv:1107.4046		Search or Article-id	(<u>Help</u> <u>Advanced search</u>)
			All papers 🚽 Go!
Mathematics > Analysis of PDEs			Download:
Global compactness for a class of quasi-linear elliptic problems			 PDF PostScript Other formats
			Current browse context:
Carlo Mercuri, Marco Squassina			math.AP < prev next > new recent 1107
(Submitted on 20 Jul 2011 (v1), last revised 20 Jan 2012 (this version, v2))		is version, v2))	
We prove a global compactness result for Palais-Smale sequences associated with a class of quasi-linear elliptic equations on exterior do			Change to browse by: math
Comments: Subjects:	19 pages Analysis of PDEs (math.AP)		References & Citations NASA ADS
•	SC classes: 58E05, 35J70 ite as: arXiv:1107.4046 [math.AP]		Bookmark(what is this?)
Cite as:			🗏 🔅 X 🔽 🖪 🖬 🚽 🔛 👾
	(or arXiv:1107.4046v2 [math.AP] for this ve	rsion)	Science Wise
Submission history			
From: Moreo Squageino [view email]			

From: Marco Squassina [view email] [v1] Wed, 20 Jul 2011 17:46:01 GMT (18kb) [v2] Fri, 20 Jan 2012 12:54:26 GMT (18kb)

Which authors of this paper are endorsers?

Link back to: arXiv, form interface, contact.