

cases	doc_1		doc_2		decision	id
	authors	<ul style="list-style-type: none">Claude Lobry	authors	<ul style="list-style-type: none">Claude Lobry	NOT DUPLICATES	478
	title	Entrée-sortie dans le halo d'une courbe lente semi-stable	title	Entry-exit in the halo of a slow semi-stable curve		
	publication_date	2022-03-09 13:43:51+00:00	publication_date	2022-03-19 16:49:16+00:00		
	source	SupportedSources.ARXIV	source	SupportedSources.ARXIV		
	journal	None	journal	None		
	volume		volume			
	doi		doi			
	urls	<ul style="list-style-type: none">http://arxiv.org/pdf/2203.04712v1http://arxiv.org/abs/2203.04712v1http://arxiv.org/pdf/2203.04712v1	urls	<ul style="list-style-type: none">http://arxiv.org/pdf/2203.10357v1http://arxiv.org/abs/2203.10357v1http://arxiv.org/pdf/2203.10357v1		
	id	id-5694237484155706049	id	id6629446104821207385		
	abstract	We consider a slow-fast differential system (SF) in dimension two which appears in the study of some linear model (LM) with periodic coefficients in population dynamics. We show existence of "canard solutions" of (SF) along semi-stable slow curve which explains some stability properties of (LM) when the period tends to infinity.	abstract	We consider a slow-fast differential system (SF) in dimension two which appears in the study of some linear model (LM) with periodic coefficients in population dynamics. We show existence of "canard solutions" of (SF) along semi-stable slow curve which explains some stability properties of (LM) when the period tends to infinity.		
	versions		versions			