	doc_1		doc_2		decision	id
cases			authors	N. Phuc M. Torres		
	authors	Nguyen Huu Huy Phuc	title	Characterizations of signed measures in the dual of \$BV\$ and related isometric isomorphisms		
		Monica Torres Characterizations of signed measures in the dual of \$BV\$ and related isometric isomorphisms	publication_date	e 2015-03-20 00:00:00		
			source	SupportedSources.SEMANTIC_SCHOLAR		
	title		journal	arXiv: Analysis of PDEs		
			volume			
	publication_date 2015-03-20 00:00:00		doi		<u> </u>	
	source	SupportedSources.OPENALEX	urls	• https://www.semanticscholar.org/paper/810b49825e3b5bcb76bcd34adc07d5cc9b2bd125	DUPLICATES 1188	
	journal	arXiv (Cornell University)				1188
	volume		id	id711896265102562653		
	doi	None	abstract	We characterize all (signed) measures in $BV_{\frac{n}{n-1}}(\mathbb{R}^n)^*$, where $BV_{\frac{n}{n-1}}(\mathbb{R}^n)$ is defined as the space of all functions \mathbb{R}^n in $L^{\frac{n}{n-1}}(\mathbb{R}^n)$ such that $BV_{\frac{n}{n-1}}(\mathbb{R}^n)^*$ and		
	urls	https://openalex.org/W1812629752		$BV(\mathbb{R}^n)^*$ are isometrically isomorphic, where $BV(\mathbb{R}^n)$ is defined as the space of all functions \mathbb{R}^n in $L^{1}(\mathbb{R}^n)$ such that Du is a finite vector-valued measure. As a consequence of our characterizations, an old issue raised in Meyers-Ziemer [MZ] is resolved by constructing a locally integrable		
	id	id1266858253512507843		function \$f\$ such that \$f\$ belongs to \$BV(\mathbb{R}^n)^{*}\$ but \$ f \$ does not. Moreover, we show that the measures in \$BV_{\frac{n}{n-1}}(\mathbb{R}^n)^*\$ coincide with the measures in \$\dot W^{1,1}(\mathbb{R}^n)^*\$, the dual of the homogeneous Sobolev space \$\dot W^{1,1}(\mathbb{R}^n)\$, in the sense of isometric isomorphism. For a bounded open set \$\Omega\$ with Lipschitz boundary, we characterize the measures in the dual space \$BV_0(\Omega)^*\$. One of the goals of this paper is to make precise the definition of \$BV_0(\Omega)\$, which is the space of functions of bounded variation with zero trace on the boundary of \$\Omega\$. We show		
	abstract					
	versions					
				that the measures in \$BV_0(\Omega)^*\$ coincide with the measures in \$W^{1,1}_0(\Omega)^*\$. Finally, the class of finite measures in \$BV(\Omega)^*\$ is also characterized.		
			versions			