	doc_1		doc_2		decision	id
cases	authors	Anna Anop Tetiana Kasirenko	authors	A. Anop T. Kasirenko		
	title	Elliptic boundary-value problems in Hörmander spaces	title	Elliptic boundary-value problems in Hörmander spaces		
	publication_date	olication_date 2016-12-29 00:00:00		publication_date 2016-12-13 00:00:00		
	source	SupportedSources.INTERNET_ARCHIVE	source	SupportedSources.SEMANTIC_SCHOLAR	DUPLICATES 1111	
	journal		journal			
	volume		volume			
	doi		doi			1111
	urls	• https://web.archive.org/web/20200826194156/https://arxiv.org/pdf/1612.04220v2.pdf	urls	https://www.semanticscholar.org/paper/653ba00f8d7b5ecd6f37d133834b113259ca1cde		
	id	id-1194238734996323238	id	id-5885306826384845294		
	abstract	We investigate general elliptic boundary-value problems in H\"ormander inner product spaces that form the extended Sobolev scale. The latter consists of all Hilbert spaces that are interpolation spaces with respect to the Sobolev Hilbert scale. We prove that the operator corresponding to an arbitrary elliptic problem is Fredholm in appropriate couples of the H\"ormander spaces and induces a collection of isomorphisms on the extended Sobolev scale. We obtain a local a priory estimate for generalized solutions to this problem and prove a theorem on their local regularity in the H\"ormander spaces. We find new sufficient conditions under which generalized derivatives (of a given order) of the solutions are continuous.	abstract	We investigate general elliptic boundary-value problems in Hörmander inner product spaces that form the extended Sobolev scale. The latter consists of all Hilbert spaces that are interpolation spaces with respect to the Sobolev Hilbert scale. We prove that the operator corresponding to an arbitrary elliptic problem is Fredholm in appropriate couples of the Hörmander spaces and induces a collection of isomorphisms on the extended Sobolev scale. We obtain a local a priory estimate for generalized solutions to this problem and prove a theorem on their local regularity in the Hörmander spaces. We find new sufficient conditions under which generalized derivatives (of a given order) of the solutions are continuous.		
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