cases	doc_1		doc_2		decision	id
		Anna Anop	authors	Anna V. Anop Aleksandr A. Murach		
	authors	Aleksandr A. Murach	title	Parameter-elliptic problems and interpolation with a function parameter	il	
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	title	Parameter-elliptic problems and interpolation with a function parameter	source	SupportedSources.ARXIV		ı
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			id	id-1330728505637596651		ı
	id	id-793696308483509573		Parameter-elliptic boundary-value problems are investigated on the extended Sobolev scale. This scale consists of all Hilbert spaces that are interpolation spaces with	al function RO-varying at the absolute value of the	ı
	abstract		abstract	respect to the Hilbert Sobolev scale. The latter are the H\"ormander spaces \$B_{2,k}\$ for which the smoothness index \$k\$ is an arbitrary radial function RO-varying at infinity. We prove that the operator corresponding to this problem sets isomorphisms between appropriate H\"ormander spaces provided that the absolute value of the parameter is large enough. For solutions to the problem, we establish two-sided estimates, in which the constants are independent of the parameter.		1
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