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	authors	Aleksandr A. Murach     Tetiana Zinchenko	authors	Aleksandr A. Murach     Tribus 7 in leads		
	title	Parameter-elliptic operators on the extended Sobolev scale	authors	Tetiana Zinchenko		
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			id	id4520334031504853618		
	id	id7678146367275786948		Parameterelliptic pseudodifferential operators given on a closed smooth manifold are investigated on the		
	abstract	Parameterelliptic pseudodifferential operators given on a closed smooth manifold are investigated on the extended Sobolev scale. This scale consists of all Hilbert spaces that are interpolation spaces with respect to the Hilbert Sobolev scale. We prove that these operators set isomorphisms between appropriate spaces of the scale provided the parameter is modulo large enough. For solutions to the corresponding parameterelliptic equations, we establish two-sided a priori estimates, in which the constants are independent of the parameter.	abstract	extended Sobolev scale. This scale consists of all Hilbert spaces that are interpolation spaces with respect to the Hilbert Sobolev scale. We prove that these operators set isomorphisms between appropriate spaces of the scale provided the parameter is modulo large enough. For solutions to the corresponding parameter-elliptic equations, we establish two-sided a priori estimates, in which the constants are independent of the parameter.		
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