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	id	id6536245698394927741		We show that every vector lattice homomorphism T between Sobolev spaces can be represented by a		
	abstract com	We show that every vector lattice homomorphism T between Sobolev spaces can be represented by a composition and a multiplication, that is, T is of the form $Tu(x)=u(h(x))g(x)$ for quasi every/almost every x and all u .	abstract	composition and a multiplication, that is, T is of the form $Tu(x)=u(h(x))g(x)$ for quasi every/almost every x and all u.		
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