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			authors	Oliver Lindblad Petersen		
			title	On the Cauchy problem for the linearised Einstein equation		
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	authors	O. L. Petersen	source	SupportedSources.INTERNET_ARCHIVE		1
	title	On the Cauchy Problem for the Linearised Einstein Equation	journal			
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	source	SupportedSources.SEMANTIC SCHOLAR	doi		DUPLICATES 829	
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Cases	volume		id	id89326335402256881		
	doi	10.1007/s00023-019-00857-5	abstract	A classical problem in general relativity is the Cauchy problem for the linearised Einstein equation (the initial value		
	urls	https://www.semanticscholar.org/paper/34dd0bf7fc81af0feaeea4d1871fd98ac7f86a57		problem for gravitational waves) on a globally hyperbolic vacuum spacetime. A well-known result is that it is uniquely solvable up to gauge solutions, given initial data on a spacelike Cauchy hypersurface. The solution map is an isomorphism between initial data (modulo gauge producing initial data) and solutions (modulo gauge solutions). In the first part of this work, we show that the solution map is actually an isomorphism of locally convex topological vector spaces. This implies that the equivalence class of solutions depends continuously on the equivalence class of initial data. We may therefore conclude well-posedness of the Cauchy problem. In the second part, we show that the linearised constraint equations can always be solved on a closed manifold with vanishing scalar curvature. This generalises the classical notion of TT-tensors on flat space used to produce models of gravitational waves. All our results are proven for smooth and distributional initial data of arbitrary real Sobolev regularity.		
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	abstract	None				
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