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	authors	Siegmund Kosarew Paul Lupascu	authors	Siegmund Kosarew Paul Lupascu	DUPLICATES 350	
			title	uli of simple holomorphic pairs and effective divisors		
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			id	id7503128411644201207		
	id	id4964819471645991634		In this note we identify two complex structures (one is given by algebraic geometry,		
	abstract	In this note we identify two complex structures (one is given by algebraic geometry, the other by gauge theory) on the set of isomorphism classes of holomorphic bundles with section on a given compact complex manifold. In the case ofline bundles, these complex spaces are shown to be isomorphic to a space of effective divisors on the manifold	abstract	the other by gauge theory) on the set of isomorphism classes of holomorphic bundles with section on a given compact complex manifold. In the case of line bundles, these complex spaces are shown to be isomorphic to a space of effective divisors on the manifold.		
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