	doc_1		doc_2		decision	id
	authors	• Schweigert, C.  authors • Waldorf, K.		Christoph Schweigert     Konrad Waldorf		
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	doi	10.1007/978-0-8176-4741-4_10		• http://arxiv.org/pdf/0710.5467v1		820
	urls	<ul> <li>https://link.springer.com/content/pdf/10.1007/978-0-8176-4741-4_10</li> <li>http://dx.doi.org/10.1007/978-0-8176-4741-4_10</li> </ul>	urls	<ul> <li>http://arxiv.org/abs/0710.5467v1</li> <li>http://arxiv.org/pdf/0710.5467v1</li> </ul>		
			id	id-7206342828435626810		
	id	id2761652538017349979	abstract	We present a review of bundle gerbes, emphasizing their relations to Lie groups. Indeed, compact Lie groups do not only carry the structure of a Riemannian manifold, but also canonical families of bundle gerbes. We recall the construction of these bundle gerbes and their relation to loop groups. We discuss several algebraic structures for bundle gerbes with connection such as Jandl structures, gerbe modules and gerbe bimodules, and indicate their applications to Wess-Zumino terms in two-dimensional field theories.		
	abstract versions					
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