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	title	Verlinde formulas for nonsimply connected groups	authors	Meinrenken, Eckhard	ıllı	
	publication_date 2017-06-13 13:18:11+00:00					
	source	SupportedSources.ARXIV	title	Verlinde formulas for nonsimply connected groups	4	
		In: Lie groups, geometry, and representation theory, Progress in Mathematics (Birkhaeuser) 326 (2018) 381417	publication_date 2017-10-25 00:00:00			
	journal		source	SupportedSources.CORE	DUPLICATES 633	
	volume		journal			
	doi		volume			
	urls	 http://arxiv.org/pdf/1706.04045v2 http://arxiv.org/abs/1706.04045v2 http://arxiv.org/pdf/1706.04045v2 	doi	10.1007/978-3-030-02191-7_14		
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	abstract surface g will provious	In 1999, Fuchs and Schweigert proposed formulas of Verlinde type for moduli spaces of surface group representations in compact nonsimply connected Lie groups. In this paper, we will prove a symplectic version of their conjecture for surfaces with at most one boundary component. A key tool in our computations is Kostant's notion of a maximal torus in appreciation.	abstract	compact nonsimply connected Lie groups. In this paper, we will prove a symplectic version of their conjecture for surfaces with at most one boundary component. A key tool in our computations is Kostant's notion of a maximal torus in apposition. Comment: 30 pages, to appear in Kostant Memorial Volume, Progress in Mathematics (Birkhauser	ces	
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