

The Siegel Modular Variety Of Degree Two And Level Four: . Cohomology Of The Siegel Modular Group Of Degree Two And Level Four J. William Hoffman ; Steven H. Weintraub

by Ronnie Lee; Steven H Weintraub; Jerome William Hoffman

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Article: The Siegel Modular Variety Of Degree Two And Level Three · J. ... modular group of degree two and level four / J. William Hoffman, Steven H. Weintraub. 17 Sep 2015 . Cohomology of the Siegel modular group of degree two and level four / J. William Hoffman, Steven H. Weintraub. Author(s): Lee, Ronnie, 1942- An elementary introduction to Siegel modular forms - Department of . Weintraub, Steven H. - NUKAT Prosto do informacj - katalog ... The Siegel modular variety of degree two and level four - UW . →The→ Siegel modular variety of degree two and level four : Cohomology of the . modular group of degree two and level four / J. William Hoffman ; Steven H. Weintraub. Staff View: The Siegel modular variety of degree two and level four Results 1 - 8 of 8 . Author: Steven H. Weintraub. Publication info: New York, NY ... The Siegel modular variety of degree two and level four. Author: Ronnie Lee, Steven H. Weintraub. Cohomology of the Siegel modular group of degree two and level four / J. William Hoffman, Steven H. Weintraub. Publication info: Providence ... COHOMOLOGY OF THE BOUNDARY OF SIEGEL MODULAR . We define a modular form of weight $k \in \mathbb{Z}$ and level ℓ to be a holomorphic . a holomorphic function $f : \mathbb{H}_g \rightarrow \mathbb{C}$ is a Siegel modular form of degree g , weight k and level ℓ if it satisfies $f(\gamma z) = (cz + d)^{-k} f(z)$ for all $\gamma \in \Gamma_0(\ell)$. It can be shown that f is a modular form of weight 2 (and level ℓ), and it is (e) Elliptic cohomology [HW03] J. William Hoffman and Steven H. Weintraub. The Siegel modular variety of degree two and level four .

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