

Exceptional Weierstrass Points And The Divisor On Moduli Space That They Define

by Steven Diaz

Exceptional Weierstrass points and the divisor on moduli space that they define. Author/Creator: Diaz, Steven, 1957-; Language: English. Imprint: Providence Arithmetic Algebraic Geometry - Google Books Result Exceptional weierstrass points and the divisor on moduli space that . Exceptional Weierstrass Points And The Divisor On Moduli Space . Abstract. Inside the moduli space of curves of genus 2 with 2 marked points, $M_{g,n}$ and consider the section $\pi: M_{g,n} \rightarrow J_{g,n}$ defined by $\pi([C, p_1, \dots, p_n]) =$ Exceptional Weierstrass points and the divisor on moduli space that they define. Geometric Invariant Theory - Google Books Result The moduli space $M_{g,n}$ of stable n -pointed genus g curves is by now a widely explored . Namely, for each integer $n, 2 \leq n \leq g$, he defined [6] DIAZ S., Exceptional Weierstrass points and the divisor on moduli space that they define,. Exceptional Weierstrass Points and the Divisor on Moduli Space . 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Define . gap sequence is $1, 2, \dots, g-2, g, g+2$ they show that the set of all points in $J(g)$. Exceptional Weierstrass Points and the Divisor on Moduli Space . Exceptional Weierstrass Points and the Divisor on Moduli Space . Exceptional Weierstrass points and the divisor on moduli space that they define / . Moduli theory. Weierstrass points. Tags: Add Tag. No Tags, Be the first to tag Curves, Jacobians, and Abelian Varieties: Proceedings of an . - Google Books Result Exceptional Weierstrass Points and the Divisor on Moduli Space That They Define. Original title: Exceptional Weierstrass Points and the Divisor on Moduli LIMIT LINEAR SERIES, THE IRRATIONALITY OF M_g , AND . - MSRI Buy Exceptional Weierstrass Points and the Divisor on Moduli Space That They Define (Memoirs of the American Mathematical Society) by Steven Diaz (ISBN: . Exceptional Weierstrass Points and the Divisor on Moduli Space . Exceptional Weierstrass Points and the Divisor on Moduli Space . 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