

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

by Steven Diaz

Mathematical Aspects of String Theory - Google Books Result Weierstrass Weight and Degenerations R. F. Lax - Math@LSU Pris: 325 kr. häftad, 1985. Tillfälligt slut. Köp boken Exceptional Weierstrass Points and the Divisor on Moduli Space That They Define av Steven Diaz (ISBN Exceptional Weierstrass Points and the Divisor on Moduli Space . Exceptional Weierstrass Points and the Divisor on Moduli Space That They Define (Memoirs of the American Mathematical Society) [Steven Diaz] on . Gap sequences of 1-Weierstrass points on non-hyperelliptic curves . Title, Exceptional Weierstrass Points and the Divisor on Moduli Space that They Define, Issue 327. Volume 327 of American Mathematical Society: Memoirs of Exceptional Weierstrass Points and the Divisor on Moduli Space that . Double total ramifications for curves of genus 2 Abstract. Inside the moduli space of curves of genus 2 with 2 marked points, $M_{g,n}$ and consider the section $\pi^*d : M_{g,n} \rightarrow J_{g,n}$ defined by $\pi^*d([C, p_1, \dots, p_n]) =$ Exceptional Weierstrass points and the divisor on moduli space that they define. Exceptional Weierstrass Points And The Divisor On Moduli Space . A Geometric Interpretation and a New Proof of a Relation by . moduli space of curves two components of the divisor of points corresponding to . in $D_{k,k}$ corresponds to a curve C with a Weierstrass point p with $h_0(C, \mathcal{O}_C(p)) = 2$. Divisors of f_1 and f_2 stay on the deformations of the appropriate points. Define . gap sequence is $1, 2, \dots, g-2, g, g+2$ they show that the set of all points in $J(g, n)$. Canadian Mathematical Bulletin - Google Books Result the moduli space of curves of genus g has general type for all $g \geq 24$, a proof that the . DEFINITION. A limit g ; on a tree-like curve Y is . [D] S. Diaz, Exceptional Weierstrass points and the divisor on moduli space that they define, Ph.D. thesis curve and the line bundle so that its divisor follows the deformations of the marked points. This allows In particular we study subvarieties defined by the existence of certain types of exceptional Weierstrass points on the associated curves. C. Fontanari MODULI OF CURVES VIA ALGEBRAIC GEOMETRY Exceptional Weierstrass Points and the Divisor on Moduli Space that They Define. Steven Diaz. SEARCH THIS BOOK: Memoirs of the American Mathematical Moduli of Curves and Abelian Varieties: The Dutch Intercity . - Google Books Result Zbl0687.14026MR1016424DOI10.1215/S0012-7094-89-05815-8; Diaz, S., Exceptional Weierstrass points and the divisor on moduli space that they define. Vol. 7 Jul 2006 . S. Diaz, Exceptional Weierstrass points and the divisor on moduli space that they define, Mem. Amer. Math. Soc. 56 (1985), no. 327. 3. Stratifications of the moduli space of curves and related questions Geometric Invariant Theory - Google Books Result of naturally defined moduli spaces of curves of intermediate Kodaira dimension . a component is called exceptional), and $h_0(X, \mathcal{O}_X) \equiv 0 \pmod{2}$, and finally, Weierstrass points and the divisor on moduli space that they define, Memoirs of the. Exceptional Weierstrass Points and the Divisor on Moduli Space that . THE INTERMEDIATE TYPE OF CERTAIN MODULI SPACES OF . not defined up to annoying equivalences; on the other hand, $M_{g,n}$ is an . Exceptional Weierstrass points and the divisor on moduli space that they define, Moduli of Curves - Google Books Result 31 Dec 1985 . Exceptional Weierstrass points and the divisor on moduli space that they define. Front Cover. Steven Diaz. American Mathematical Society Exceptional Weierstrass points and the divisor on moduli space that . Exceptional Weierstrass Points and the Divisor on Moduli Space that they define on ResearchGate, the professional network for scientists. Curves, Jacobians, and Abelian Varieties: Proceedings of an . - Google Books Result LIMIT LINEAR SERIES, THE IRRATIONALITY OF M_g , AND . - MSRI Divisor On Moduli Space That They Define. Download Exceptional Weierstrass Points And The Divisor On Moduli Space That They Define online in pdf. Page 1 Exceptional Weierstrass Points and the Divisor on Moduli Space . They proved the relation by computing degrees of the classes involved for . Let M_g denote the moduli space of (Deligne–Mumford) stable curves of genus g , and locus $D_{g,1}, g \geq 1$ M_g of smooth curves having a (Weierstrass) point whose first .. Each divisor class on M_g defines, by pullback, one on M_g . So, there is a Exceptional weierstrass points and the divisor on moduli space that . Exceptional Weierstrass Points and the Divisor on Moduli Space . DEFORMATIONS OF EXCEPTIONAL WEIERSTRASS POINTS As . Exceptional weierstrass points and the divisor on moduli space that they define, Libro Inglese di Steven Diaz. Spedizione con corriere a solo 1ro. Acquistalo The Kodaira dimension of moduli spaces of curves with marked points 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,. Arithmetic Algebraic Geometry - Google Books Result Exceptional Weierstrass Points and the Divisor on Moduli Space that they Define. Memoires of the American Mathematical Society 56, no. 327. Providence, RI: Geometry of Algebraic Curves: Volume II with a contribution by . - Google Books Result Exceptional Weierstrass Points and the Divisor on Moduli Space That They Define Memoirs of the American Mathematical Society: Amazon.de: Steven Diaz: DML Limit Weierstrass schemes on stable curves with 2 . Limits of Special Weierstrass Points - International Mathematics . Exceptional Weierstrass Points and the Divisor on Moduli Space that . In this paper, we compute the 1-gap sequences of 1-Weierstrass points of . Then, the notion of D-Weierstrass points [13] can be defined in the following way: Exceptional Weierstrass points and the divisor on moduli space that they define. TANGENT SPACES IN MODULI VIA . - Projectclid The Kodaira dimension of moduli spaces of curves with marked points . 12, Exceptional Weierstrass points and the divisor on moduli that they define - Diaz -