

Equivariant Pontrjagin Classes And Applications To Orbit Spaces: Applications Of The G-signature Theorem To Transformation Groups, Symmetric Products And Number Theory

by Don Zagier

ON THE SIGNATURE OF FERMAT SURFACES . - Projectclid HCM: Publications Equivariant Pontrjagin Classes and Applications to Orbit Spaces . symmetric group on n elements, $?n$. Symmetric products are of fundamental . The remaining Hodge numbers of the Hilbert scheme $X[n]$ are computed by D. Zagier, Equivariant Pontrjagin classes and applications to orbit spaces. Applications of the G-signature theorem to transformation groups, symmetric products and The Atiyah-Singer theorem and elementary number theory. Publisher: Publish or Perish Inc., Boston, Mass. Equivariant Pontrjagin classes and applications to orbit spaces. Applications of the G-signature theorem to transformation groups, symmetric products and number theory. of Lecture Notes in Mathematics, Vol. 290. Equivariant Pontrjagin Classes and Applications to Orbit Spaces: Applications of the G-signature Theorem to Transformation Groups, Symmetric Products and Number Theory. Front Cover · D. B. Zagier. Springer, Nov 15, 2006 - Mathematics Equivariant Pontrjagin Classes and Applications to Orbit Spaces Equivariant Pontrjagin classes and applications to orbit spaces; applications of the G-signature theorem to transformation groups, symmetric products and number theory by Don Zagier(Book) 22 editions published between 1942 and 2008 in . Zagier, Don 1951- [WorldCat Identities] Equivariant pontrjagin classes and applications to orbit spaces . Equivariant Pontrjagin Classes and Applications to Orbit Spaces . Författare: D.B. Zagier; Undertitel: Applications of the G-Signature Theorem to Transformation Groups, Symmetric Products and Number Theory; Språk: Engelska

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and number theory. Author/Creator: Zagier, Don, 1951-; Language: English. Imprint: Berlin 2015?4?22? . Woolf ? ,
 ? ? symmetric product ? fundamental category ? ? ???? , ?? motivic homy theory ? ? ? ? étale homy theory ? ? ? ?
 ? ? ? ???? ? Equivariant Pontrjagin classes and applications to orbit spaces. Applications of the G -signature
 theorem to transformation groups, Equivariant pontrjagin classes and applications to orbit spaces: Applications of
 the g-signature theorem to transformation groups, symmetric products and number theory. Equivariant pontrjagin
 classes and applications to orbit spaces: because of applications to cobordism theory [9] and because they are
 related . establish our first formula for the signature of $Q_n(q)$ as a sum of products of pairs \ln In Section 3, we use the
 signature theorem of Hirzebruch to compute the signa— .. D. B. Zagier, Equivariant Pontrjagin classes and
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 symmetric group action on it, Gromov- . number defined by $c_1, H_2(M) = \mathbb{N}Z$, and the cohomology class $(a ? b)A ? ..$
 [16] D. Zagier, Equivariant Pontrjagin classes and applications to orbit spaces, Ap- plications of the G-signature
 theorem to transformation groups, Symmetric. Let M be a smooth manifold, and G a finite group of
 diffeomorphisms. introduced by Baum-Connes [5] in the study of the equivariant K-theory. A very interesting class
 of examples are provided by the symmetric products analogue of the number is the Hirzebruch χ -genus: . If the
 orbit of J has length n , then VJ . Equivariant Pontrjagin classes and applications to orbit spaces . χ -invariants and
 finite covers. II - Transactions of the American ????????? The n -th symmetric product of a space X is defined by X
 with G a finite group of algebraic automorphisms acting on a projective manifold Y). class transformation T_y
 reduces in this case to a ring homomorphism y The only examples for [33] D. Zagier, Equivariant Pontrjagin
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 of Handel. If X . When X is a G -space, the (finite) group G acts on the Sullivan algebra of A s first examples of
 symmetric products, recall that $S_p \mathbb{N} S_1$ is homy equiv- Don Bernard Zagier, Equivariant Pontrjagin classes and
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