

**Algebraic Surfaces And Holomorphic Vector Bundles**  
**(Universitext)**

**By Robert Friedman**

### **Vector Bundles differential geometry vs -**

I am in trouble about the vector bundle part in the Friedman's book: Algebraic Surfaces and Holomorphic Vector Bundle, I know what is a vector bundle(or a fibre

<http://math.stackexchange.com/questions/1253916/vector-bundles-differential-geometry-vs-algebraic-geometry>

### **Stable vector bundle - Wikipedia, the free -**

over complex algebraic surfaces and stable vector bundles", Friedman, Robert (1998), Algebraic surfaces and holomorphic vector bundles, Universitext,

[https://en.wikipedia.org/wiki/Stable\\_vector\\_bundle](https://en.wikipedia.org/wiki/Stable_vector_bundle)

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## **algebraic geometry - Rank 2 vector bundle V and -**

Rank 2 vector bundle  $V$  and its  $k[V]$  up vote 0 down vote favorite. This question is from the Friedman's book: Algebraic Surfaces and Holomorphic Vector Bundle, Ex4.6.

<http://math.stackexchange.com/questions/1332675/rank-2-vector-bundle-v-and-its-k-v>

## **ag. algebraic geometry - On holomorphic vector -**

$\{i, i\}(X)$  for all  $i$ . Does the bundle  $SE$  admit a holomorphic On holomorphic vector bundles over Vector bundles on algebraic surfaces. Proc

<http://mathoverflow.net/questions/187052/on-holomorphic-vector-bundles-over-compact-kahler-surfaces>

## **COMPLETE ALGEBRAIC VECTOR FIELDS ON AFFINE -**

COMPLETE ALGEBRAIC VECTOR FIELDS ON AFFINE SURFACES

SHULIM KALIMAN, holomorphic vector elds on Stein surfaces with su ciently big automorphism groups

<http://arxiv.org/pdf/1411.5484>

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<http://www.barnesandnoble.com/w/algebraic-surfaces-and-holomorphic-vector-bundles-robert-friedman/1101305635?ean=9780387983615>

## **Topics in Classical Algebraic Geometry Algebraic -**

[Do] I. Dolgachev ,Topics in Classical Algebraic Geometry [F] Algebraic surfaces and holomorphic vector bundles [Fu] W .Fulton, Intr oduction to Toric V arieties

<http://people.math.umass.edu/~tevelev/refs.pdf>

## **Vector Bundles over Ruled Surfaces - Springer -**

Algebraic Surfaces and Holomorphic Vector Bundles. Vector Bundles over Ruled Surfaces Robert Friedman (2)

[http://link.springer.com/chapter/10.1007/978-1-4612-1688-9\\_7](http://link.springer.com/chapter/10.1007/978-1-4612-1688-9_7)

## **Series: Universitext - Lovereading UK - books by -**

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Algebraic Surfaces and Holomorphic Vector Bundles: Robert Friedman: 9780387983615: Books - Amazon.ca

<http://www.amazon.ca/Algebraic-Surfaces-Holomorphic-Vector->

[Bundles/dp/0387983619](https://www.amazon.co.uk/dp/0387983619)

### **Journal of Algebraic Geometry -**

Algebraic surfaces and holomorphic vector bundles Robert Lazarsfeld, Positivity in algebraic geometry. Positivity for vector bundles,

<http://www.ams.org/journals/jag/2015-24-04/S1056-3911-2015-00639-7/>

### **CiteSeerX ON THE GEOMETRY OF PRINCIPAL -**

{A. J. De Jong and Robert Friedman} {ON THE GEOMETRY OF PRINCIPAL HOMOGENEOUS SPACES Algebraic surfaces and holomorphic vector bundles, Universitext

<http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.190.3397>

### **Holomorphic vector bundles on compact complex -**

Holomorphic Vector Bundles Compact Complex Non-algebraic Surfaces. E.

BALLICO (\*) SUNTO - Sia  $X$  una superficie complessa compatta non singolare senza funzioni mero-

<http://link.springer.com/content/pdf/10.1007%2F978-3-70-902473-7.pdf>

### **Image: Algebraic Surfaces and Holomorphic Vector -**

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<http://www.amazon.co.uk/381/dp/images/B0013OZVEC>

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<http://citeseerx.ist.psu.edu/showciting?cid=3426449>

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which is analogous to that of algebraic surfaces (as a vector space over the then is an elliptic surface, i.e. there is a holomorphic mapping onto

[http://www.encyclopediaofmath.org/index.php/Analytic\\_surface\\_\(in\\_algebraic\\_geometry\)](http://www.encyclopediaofmath.org/index.php/Analytic_surface_(in_algebraic_geometry))

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### **HOLOMORPHIC TENSORS AND VECTOR BUNDLES ON -**

References from the article HOLOMORPHIC TENSORS AND VECTOR BUNDLES ON Steven L. Kleiman 1969 Ample vector bundles on algebraic surfaces Proc. Am. Math

<http://iopscience.iop.org/0025-5726/13/3/A02/refs>

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Works by Robert Friedman: Algebraic surfaces and holomorphic vector bundles, Algebraic surfaces and holomorphic vector bundles 3 copies;

<http://www.librarything.com/author/friedmanrobert>

**algebraic geometry - Blow-up of  $\mathbb{P}^2$  in -**

How to show that blow-up of  $\mathbb{P}^2$  in 2 points is isomorphic to blowup of quadric Surfaces and Holomorphic Vector Bundles by algebraic -geometry blowup

<http://math.stackexchange.com/questions/1206149/blow-up-of-mathbb-p2-in-2-points-is-isomorphic-to-blowup-of-quadric-in-1-poi>

**Title: Holomorphic vector bundles on non- -**

Jan 23, 2002 Abstract: The existence problem for holomorphic structures on vector bundles over non-algebraic surfaces is in general still open. We solve this problem in

<http://arxiv.org/abs/math/0201236>

**Birational Geometry of Degenerations book | 1 -**

Birational Geometry of Degenerations has 1 available editions to buy at Alibris. by Robert Friedman Algebraic Surfaces and Holomorphic Vector Bundles.

<http://www.alibris.com/Birational-Geometry-of-Degenerations-Robert-Friedman/book/716402>

**Hirzebruch Riemann Roch theorem - Wikipedia, the -**

Statement of Hirzebruch Riemann Roch theorem . The Hirzebruch Riemann Roch theorem applies to any holomorphic vector bundle  $E$  on a compact complex manifold  $X$

[http://en.wikipedia.org/wiki/Noether\\_formula\\_for\\_algebraic\\_surfaces](http://en.wikipedia.org/wiki/Noether_formula_for_algebraic_surfaces)

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[http://www.isbns.co.ve/author/Robert\\_Friedman](http://www.isbns.co.ve/author/Robert_Friedman)

### **ag. algebraic geometry - Uniqueness of Riemann -**

(given as the desingularization and compactification of a plane algebraic with the genus of the Riemann surface? Holomorphic vector

<http://mathoverflow.net/questions/212505/uniqueness-of-riemann-constant-vector-solution>

### **ALGEBRAIC SURFACES AND HOLOMORPHIC VECTOR BUNDLES -**

ALGEBRAIC SURFACES AND HOLOMORPHIC VECTOR BUNDLES

(Universitext) By ROBERT FRIEDMAN: 328 pp., 34.00, ISBN 0 387 98361 9 (Springer, 1998).

[http://journals.cambridge.org/abstract\\_S0024609300277370](http://journals.cambridge.org/abstract_S0024609300277370)

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<http://www.college.columbia.edu/news/professors-robert-friedman-and-rashid-khalidi-honored-excellence-teaching-and-publishing>

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[http://www.college.columbia.edu/cct/fall14/around\\_the\\_quads6](http://www.college.columbia.edu/cct/fall14/around_the_quads6)

### **Books: 7th Heaven (Women's Murder Club) -**

Customer Reviews for "7th Heaven (Women's Murder Club) (Hardcover)" by James Patterson

<http://www.tower.com/7th-heaven-james-patterson-hardcover/wapi/107131542>

### **Algebraic surfaces and holomorphic vector bundles -**

Algebraic surfaces and holomorphic vector to the study of algebraic surfaces and of holomorphic vector Universitext. Responsibility: Robert Friedman.

<http://www.worldcat.org/title/algebraic-surfaces-and-holomorphic-vector-bundles/oclc/37588525>

**arXiv:alg-geom/9707004v1 7 Jul 1997 -**

arXiv:alg-geom/9707004v1 7 Jul 1997 classified all holomorphic vector bundles over an elliptic curve (in other words, 2 ROBERT FRIEDMAN,

<http://arxiv.org/pdf/alg-geom/9707004v1>

**Donaldson and Seiberg-Witten invariants of -**

Robert Friedman Witten invariants of algebraic surfaces algebraic surfaces and stable vector bundles

<http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.252.1888>

**Holomorphic Vector Bundles on Compact Complex -**

Holomorphic Vector Bundles on Compact Complex Non on smooth compact non-algebraic complex surfaces have an algebraic surface, then every vector bundle on X

[http://web.unife.it/progetti/annuali/scienze\\_matematiche/2002/pdf/02.pdf](http://web.unife.it/progetti/annuali/scienze_matematiche/2002/pdf/02.pdf)

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[http://www.goodreads.com/author/list/261852.Robert\\_Friedman](http://www.goodreads.com/author/list/261852.Robert_Friedman)

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<http://cn.bing.com/dict/algebraic%20surfaces%20and%20holomorphic%20vector%20bundles>

**Journal: J. Algebraic Geom. 11 (2002), 725-760 -**

Journal: J. Algebraic Geom. 11 (2002), Algebraic surfaces and holomorphic vector bundles Lectures on curves on an algebraic surface,

<http://www.ams.org/jourcgi/jour-getitem?pii=S1056-3911-02-00322-3>