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Summary:

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Fourier–Mukai transform - Wikipedia In algebraic geometry, a Fourier–Mukai transform Ît K is a functor between derived categories of coherent sheaves D(X) → D(Y) for schemes X and Y, which is, in a sense, an integral transform along a kernel object K ∠D(X×Y). Most natural functors, including basic ones like pushforwards and pullbacks, are of this type. Fourier-Mukai Transforms in Algebraic Geometry (Oxford ... This seminal text on Fourier-Mukai Transforms in Algebraic Geometry by a leading researcher and expositor is based on a course given at the Institut de Mathematiques de Jussieu in 2004 and 2005. Aimed at postgraduate students with a basic knowledge of algebraic geometry, the key aspect of this book is the derived category of coherent sheaves on. Fourier-Mukai Transforms in Algebraic Geometry - Oxford ... This book provides a systematic exposition of the theory of Fourier-Mukai transforms from an algebro-geometric point of view. Assuming a basic knowledge of algebraic geometry, the key aspect of this book is the derived category of coherent sheaves on a smooth projective variety.

Fourier $\hat{a}\in$ "Mukai transforms - University of Bonn Basics Fourier $\hat{a}\in$ "Mukai transform Compositions Fully faithful Equivalences Spherical twists X,X0 = smooth projective varieties /C and E \hat{a} Db(X \tilde{A} —X0). The Fourier $\hat{a}\in$ "Mukai transform \hat{I} E with Fourier $\hat{a}\in$ "Mukai kernel E is the composition p. Fourier $\hat{a}\in$ "Mukai transforms for quotient varieties ... Fourier $\hat{a}\in$ "Mukai transforms are now well-established as a useful tool for computing moduli spaces of sheaves on smooth projective varieties , . More recently there has been further interest in these transforms because of their connection with homological mirror symmetry. Fourier-Mukai Transforms in Algebraic Geometry - ALGANT a Fourier-Mukai transform between the derived categories of two abelian varieties. This leads us to give a very condensed exposition of the ideas of [OrlO2], which develops the theory of Fourier-Mukai transforms between abelian varieties, itself an interesting topic.

Fourier $\hat{a}\in$ "Mukai transform - Wikipedia Fourier $\hat{a}\in$ "Mukai transform (Redirected from Mukai vector) In algebraic geometry , a Fourier $\hat{a}\in$ "Mukai transform \hat{l} K is a functor between derived categories of coherent sheaves D(X) \hat{a}^{+} D(Y) for schemes X and Y , which is, in a sense, an integral transform along a kernel object K \hat{a}^{-} D(X \tilde{A} — Y.

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