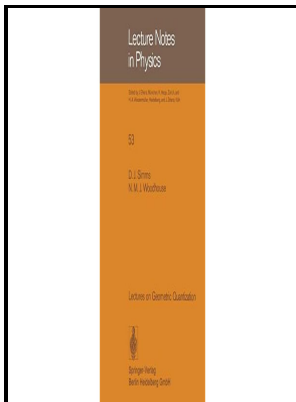


Geometric quantization

Clarendon Press - [1801.02307] Geometric Quantization



Description: -

-Geometric quantization

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Oxford science publications

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Geometric quantization

Notes: Previous edition: 1980.

This edition was published in 1991



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Geometric Quantization

The lowest energy state is called the.

mp.mathematical physics

This method is based upon a classical action, but is different from the functional integral approach.

Geometric Quantization

Moscow State University, Moscow 1983, 208 p. Strictly speaking the prequantum line bundle hence has class $k \wedge 1$ from now on, but this shift collides with all established literature and is not worth bothering with. Similarly, much of the discussion is really about the of the.

geometric quantization in nLab

Groenewold considered the product of a pair of such observables and asked what the corresponding function would be on the classical phase space.

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Mathematically speaking, this flow is generated by a vector field v called the \hat{H} amiltonian vector field associated to H .

Geometric Quantization

Leung, Naichung Conan, Symington, Margaret: Almost toric symplectic four-manifolds. Reviews with an emphasis on the quantization of the 2-sphere include section 3. Floratos, , Holomorphic Quantization on the Torus and Finite Quantum Mechanics Theta functions See at.

Geometric Quantization

We say a cohomology class is integral if it lies in this lattice. Volume 33, Number 3 1991 , 787-902.

[1206.2334] Geometric quantization; a crash course

In: Differential geometrical methods in mathematical physics Proc. If you are serious in your involvement and of course depending on your level in geometry, I would say that this is one year study.

Related Books

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