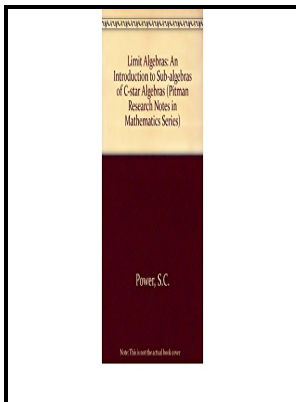


Limit algebras - an introduction to subalgebras of C^* -algebras

Longman Scientific & Technical - An Introduction to the Classification of Amenable C^*



Description: -

- Poliomyelitis -- Treatment.
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- Hilbert space.
- C^* -algebras. Limit algebras - an introduction to subalgebras of C^* -algebras

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Pitman research notes in mathematics series, Limit algebras - an introduction to subalgebras of C^* -algebras

Notes: Includes bibliographical references (p. 181-194) and index.
This edition was published in 1992



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Subalgebras of Graph C^*

The most common seems to be the one given by , who defines a Cartan subgroup to be the group of elements that normalize a fixed and fix the.

Classification of Simple C^* -algebras

The common dimension of a Cartan subalgebra is then called the of the algebra. The application of these results to dynamical systems has been established. The first four chapters are self-contained, and can serve as a text for a graduate course on C^* -algebras.

Subalgebras of Graph C^*

Have an idea for a project that will add value for arXiv's community? One way to construct a Cartan subalgebra is by means of a.

Compression Limit Algebras

The of a subgroup has the same Lie algebra. Over an algebraically closed field, a toral subalgebra is automatically abelian.

Related Books

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