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Crossed products of $C^*$-algebras for singular actions with spectrum conditions. (English)

MSC:
46L40 Automorphisms of selfadjoint operator algebras
46L55 Noncommutative dynamical systems
46L60 Applications of selfadjoint operator algebras to physics
81T05 Axiomatic quantum field theory; operator algebras
81R15 Operator algebra methods applied to problems in quantum theory

Keywords:
$C^*$-algebra; group algebra; crossed product; topological group; singular action; spectral condition; cross representation

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