

### **topics in orbit equivalence pdf**

By contrast, in orbit equivalence theory one focuses on the equivalence relation induced by such an action, i.e., the equivalence relation whose classes are the orbits of the action. This point of view originated in the pioneering work of Dye in the late 1950s, in connection with the theory of operator algebras.

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This volume provides a self-contained introduction to some topics in orbit equivalence theory, a branch of ergodic theory. The first two chapters focus on hyperfiniteness and amenability.

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A.S. Kechris and B.D. Miller: Topics in Orbit Equivalence; Corrections and Updates (November 26, 2016) Page VI, line 16: Add "nodd" in the parenthesis. Page 3, lines 1,2: The assumption that the  $F_n$  are disjoint is not used in this proof. Page 3, line 4: One can also replace Since ... that" by Since  $X$  is standard Borel,".

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$C^*$ -ALGEBRAIC CHARACTERIZATION OF BOUNDED ORBIT INJECTION EQUIVALENCE FOR MINIMAL FREE CANTOR ... injection equivalence to orbit equivalence and strong orbit equivalence. 1. Introduction ... This paper establishes a characterization of bounded orbit injection equivalence, as introduced in [7] by S. Lightwood and the second author, in terms of a ...

### **$C^*$ -ALGEBRAIC CHARACTERIZATION OF BOUNDED ORBIT INJECTION**

FLOW EQUIVALENCE AND ORBIT EQUIVALENCE FOR SHIFTS OF FINITE TYPE AND ISOMORPHISM

OF THEIR GROUPOIDS TOKE MEIER CARLSEN, SÅ~REN EILERS, EDUARD ORTEGA, AND GUNNAR RESTORFF Abstract. We give conditions for when continuous orbit equivalence of one-sided shift spaces implies flow equivalence of the associated two-sided shift spaces. Using

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Orbit Equivalence and Kakutani equivalence with Sturmian Subshifts Article (PDF Available) in Studia Mathematica 142(1) Å· July 2000 with 26 Reads DOI: 10.4064/sm-142-1-25-45

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### **Topics in Orbit Equivalence | Alexander Kechris | Springer**

and form the induced orbit equivalence relation  $E^{\hat{I}}$ . This is sometimes called the shift action. More generally, if we have any Borel action of a countable group  $\hat{I}$  on a Polish space, we can form the induced orbit equivalence relation  $E^{\hat{I}}$ . Definition For  $E, F$  Borel equivalence relations on  $X, Y$ , we say that  $E$  is Borel reducible to  $F$ ,  $E \hat{=} B F$ ,

### **Countable Borel equivalence relations, Borel reducibility**

We show that every minimal action of any finitely generated abelian group on the Cantor set is (topologically) orbit equivalent to an AF relation. As a consequence, this extends the classification up to orbit equivalence of minimal dynamical systems on the Cantor set to include AF relations and  $\hat{a}, \hat{d}$ -actions.

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