

Automorphisms Of The Lattice Of Recursively Enumerable Sets (Memoirs Of The American Mathematical Society) By Peter Cholak

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automorphisms of the lattice of recursive - - lattice of recursively enumerable (r.e.) sets and the r.e. Turing degrees. Cholak presents a degree-theoretic technique for constructing both automorphisms of the

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automorphisms of even unimodular lattices and - Automorphisms of even unimodular lattices and unramified Salem numbers Benedict H. Gross and Curtis T. McMullen 1 January, 2002 Abstract In this paper we study the

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Theorem 3. A totally ordered group G possesses a reversional automorphism of order 2 if and

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THEORIES 3437 For sequences $a, b \in G^F$, we define $a < b$ if and only if there exists a function f which is a
composition of

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CHARACTERIZATION OF LATTICES graph a lattice if for one of its vertex-transitive groups of
automorphisms G on $V(T)$

linear algebra - automorphism group of a lattice - An automorphism of the lattice is a linear transformation in
 \mathbb{R}^n , and if you write its matrix in the "chosen basis", then it will be the matrix of an

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graph automorphisms and cells of lattices - - In this paper we apply the notion of cell of a lattice for dealing
with graph automorphisms of lattices (in connection with a problem proposed by G. Birkhoff).

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enumerable sets the American Mathematical Society, degrees Cholak, Peter

the automorphism group of a function lattice: a - Vol. 36, 1996 The automorphism group of a function lattice 9
when L is a directly and exponentially indecomposable lattice, and Q a non-empty

automorphisms of the lattice of 1 perfect thin - PERFECT THIN 0 1 CLASSES 4901 What was unusual was
that there seemed something basic which prevented all c.e. degrees being realized, akin to the high permitting

automorphisms of substructure lattices in - It is easy to see that every automorphism of $L(V)$ is the restriction
of an automorphism of the lattice of all subspaces ($L(V)$) contains all one dimensional spaces;

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on the lattice automorphisms of the finite - A lattice automorphism of a group is defined to be an automorphism of its lattice of subgroups. For a large class of finite simple Chevalley groups, it is shown

the dense simple sets are orbit complete with - with respect to the simple sets Peter Cholak American Mathematical Society of the Lattice of Recursively Enumerable Sets.

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