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Order theory works with combinatorial and set-theoretical methods, depending on whether the sets under consideration are finite or infinite. In this book the set-theoretical parts prevail. The book treats in detail lexicographic products and their connections with universally ordered sets, and further it gives thorough investigations on the structure of power sets.

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Студијски програм: Математика (докторске студије) Назив предмета: Теорија уређених скупова (АЛ-17) Наставник: Бранимир Шешеља Статус предмета: изборни Број ЕСПБ: 10 Услов: Циљ предмета

1. B.S.W. Schröder, Ordered sets, an Introduction ...

In mathematics, in the areas of order theory and combinatorics, Dilworth's theorem characterizes the width of any finite partially ordered set in terms of a partition of the order into a minimum number of chains.It is named for the mathematician Robert P. Dilworth (). An antichain in a partially ordered set is a set of elements no two of which are comparable to each other, and a chain is a ...

Dilworth's theorem - Wikipedia

We prove that, for ordered sets P of order dimension 2 and for interval orders, the ratio of the number of automorphisms to the number of endomorphisms is asymptotically bounded by 2−|P|λ. The key to the proof is to establish this bound for certain types of lexicographic sums.

"The Automorphism Conjecture for Ordered Sets of Dimension ...

In mathematics, especially order theory, a partially ordered set (also poset) formalizes and generalizes the intuitive concept of an ordering, sequencing, or arrangement of the elements of a set.A poset consists of a set together with a binary relation indicating that, for certain pairs of elements in the set, one of the elements precedes the other in the ordering.