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Theory Of Mathematical Structures

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Mathematical formulation of quantum mechanics - Wikipedia

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List of mathematical theories - Wikipedia

In mathematics, a structure is a set endowed with some additional features on the set. Often, the additional features are attached or related to the set, so as to provide it with some additional meaning or significance. A partial list of possible structures are measures, algebraic structures, topologies, metric structures, orders, events, equivalence relations, differential structures, and categories. Sometimes, a set is endowed with more than one structure simultaneously, which allows mathemati

Mathematical structure - Wikipedia

The second part of this paper will be treated of the analysis of spatial structure of three different plant communities (oak forest, wet meadow, old field). An example of application of the definitions of ecotones and of microcoenosis will be given there. References Ad mek, J., 1983: Theory of mathematical structures. Dordrecht, 317 pp.

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Theory (mathematical logic) - Wikipedia

Jiri Ad&me; is the author of Abstract and Concrete Categories (4.44 avg rating, 9 ratings, 0 reviews, published 1990), Theory of Mathematical Structures ...

Jiri Ad&me; (Author of Abstract and Concrete Categories)

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