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~~Theory of Function Spaces II : Hans Triebel : 9783034604185~~

Function spaces 1.1 Spaces of continuous functions This section records notations for spaces of real functions. In some contexts it is convenient to deal instead with complex functions; usually the changes that are necessary to deal with this case are minor. Let X be a topological space. The space $C(X)$ consists of all continuous functions.

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In mathematics, the L^p spaces are function spaces defined using a natural generalization of the p -norm for finite-dimensional vector spaces. They are sometimes called Lebesgue spaces, named after Henri Lebesgue (Dunford & Schwartz 1958, III.3), although according to the Bourbaki group (Bourbaki 1987) they were first introduced by Frigyes Riesz (). L^p spaces form an important class of Banach ...

~~L^p space — Wikipedia~~

Special attention is paid to some developments in the last 10–15 years which are closely related to the nowadays numerous applications of the theory of function spaces to some neighbouring areas such as numerics, signal processing and fractal analysis. In particular, typical building blocks as (non-smooth) atoms, quarks, wavelet bases and wavelet frames are discussed in detail and applied afterwards to some outstanding problems of the recent theory of function spaces such as a local ...

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In mathematics, a function space is a set of functions between two fixed sets. Often, the domain and/or codomain will have additional structure which is inherited by the function space. For example, the set of functions from any set X into a vector space has a natural vector space structure given by pointwise addition and scalar multiplication. In other scenarios, the function space might inherit a topological or metric structure, hence the name function space.

~~Function space — Wikipedia~~

Theory of Function Spaces II, Paperback by Triebel, Hans, ISBN 3034604181, ISBN-13 9783034604185, Brand New, Free shipping in the US s s T h i s b o o k d e a l s w i t h t h e t h e o r y o f f u n c t i o n s p a c e s o f t y p e B a n d F a s i t s t a n d s p q p q a t t h e e n d o f t h e e i g h t i e s .

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Function spaces form an infinite dimensional vector space, in which a way of convergence is defined. Nontriviality in functional analysis shows itself when one considers convergence in an infinite dimensional vector space.

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