

The Analysis Of Linear Partial Differential Operators II: Differential Operators With Constant Coefficients (Grundlehren Der Mathematischen Wissenschaften) (v. 2) By Lars Hörmander

By Lars Hörmander

In mathematics , a locally integrable function (sometimes also called locally summable function) is a function which is integrable (so its integral is finite) on

http://en.m.wikipedia.org/wiki/Locally_integrable_function

Hörmander, L., The Analysis of Linear Partial Differential Operators. Vol. I: Distribution Theory and Fourier Analysis. IX, 391 S., 5 Abb., DM 98, .

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<http://en.bookfi.org/g/%20L.%20H%c3%b6rmander>

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<http://www.degruyter.com/view/j/math.2010.8.issue-3/s11533-010-0024-5/s11533-010-0024-5.xml?format=INT>

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Amazon.com: The Analysis of Linear Partial Differential Operators IV: Fourier Integral Operators (Classics in Mathematics) (9783642001178): Lars Hormander: Books
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A treatise on linear partial differential equations. This title is useful for those interested in the theory of partial differential operators.
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In mathematics, a partial differential equation (PDE) is a differential equation that contains unknown multivariable functions and their partial derivatives.

http://en.wikipedia.org/wiki/Partial_differential_equation

Lars Valter Hörmander (born 24 January 1931) is a Swedish mathematician who has been called "the foremost contributor to the modern theory of linear partial

http://www.goodreads.com/author/show/1161526.Lars_H_rmander

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His Analysis of Linear Partial Differential Operators I-IV is considered a standard work on the subject of linear partial differential operators.

http://en.wikipedia.org/wiki/Lars_H%C3%B6rmander

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de Monvel, Louis Boutet. Review: Lars Hörmander, The analysis of linear partial differential operators. Bull. Amer. Math. Soc. (N.S.) 16 (1987), no. 1, 161--167

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