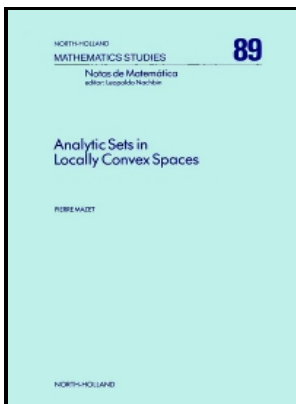


# Analytic sets in locally convex spaces

North-Holland - Analytic Sets in Locally Convex Spaces, Volume 89



Description: -

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- Electronic information resources -- Access control
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- Locally convex spaces. Analytic sets in locally convex spaces

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- Notas de matemática -- 93
- North-Holland mathematics studies -- 89 Analytic sets in locally convex spaces
- Notes: Bibliography, p269-271. - Includes index.
- This edition was published in 1984



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## functional analysis

However, it is not metrizable, and so it is not a Fréchet space. } Both examples have the property that any continuous linear map to the is 0.

## Locally convex topological vector space

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} In other words, each seminorm of the range of T is above by some finite sum of seminorms in the.

## functional analysis

When X is locally compact e. A locally convex space is defined either in terms of convex sets, or equivalently in terms of seminorms. The convex balanced hull of S is equal to the convex hull of the balanced hull of S i.

## Locally convex topological vector space

Functional Analysis: Holomorphy and Approximation Theory. A locally convex space is it has a separated family of seminorms.

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