

## planetmath.org

Math for the people, by the people.

## conical neighborhood

Canonical name ConicalNeighborhood
Date of creation 2013-03-22 15:19:33
Last modified on 2013-03-22 15:19:33
Owner urelement (1799)
Last modified by urelement (1799)

Numerical id 7

Author urelement (1799)

Entry type Definition Classification msc 46A55

Synonym conic neighborhood Defines conical neighborhood Let V be a real (or complex) topological vector space and X a subset of V. A conical neighborhood of X is a cone in V which is a neighborhood of X.

In the theory of pseudodifferential operators and in microlocal analysis, we have to consider conical neighborhood of vectors located in some fiber of a vector bundle.