On exit space realizations of the Sturm-Liouville operator equation

Aslanova Nigar

Azerbaijan University of Architecture and Construction

May, 2025

Abstract

We investigate the Sturm-Liouville operator equation with unbounded operator coefficients and its operator realizations in exit space. Such operators arise in problems with spectral parameter dependent boundary conditions.

We give characterization of spectrum depending on coefficients of equation and offer the method for evaluation of regularized traces.