## Ali A. BABAEV

## SIMPLIFICATION OF AN ALGORITHM FOR RECOGNITION OF EQUALITY OF CANONICAL MORPHISMS IN THE CATEGORIES WITH ADDITIONAL STRUCTURES

## Abstract

The concept of seminormal term is introduced, and it is proved that for the establishment of the canonical morphisms in symmetrical monoidally closed categories is not necessarily to reduce to the normal form the terms corresponding to these morphisms and, it is sufficient, that these terms are seminormal.