Applications of additive categories, ideals and quotients in the theory of representations of posets

Maria Camila Mejia Garcia

Maria Del Rosario Valencia Arévalo Universidad Nacional de Colombia, sede Manizales Manizales, Colombia

> CIMPA School Medellín Posters Session Medellín, Colombia, June 18-27, 2018

Abstract

The notion of quotient categories is fundamental in the theory of representations of posets. The main technique for the study and classification of the representation type is to establish categorical equivalences that involve quotient categories of an additive category by some of their ideals. We present four of the principal algorithms which illustrate this fact.