Closure operators on additively idempotent semirings

Damian Siejwa

Warsaw University of Technology

Abstract

The talk will focus on various closure operators defined on semigroups and additively idempotent semirings. In particular, we will be interested in construction of spectral spaces. During the talk, I will present several examples of closure operators and spectral spaces, and I will discuss how closure operators can be used to prove the algebraicity of certain lattices.