

Polynomials over lattices

TIM BOYKETT

Institute of Algebra
Johannes Kepler University, LINZ
tim.boykett@algebra.uni-linz.ac.at

The talk investigates the structure of polynomials over lattices. Using Farley's 1996 extension of Markowski's representation for lattices, we look at structural connections between the properties and representation of a lattice and the polynomials over that lattice.