On universal rational integer quadratic forms

Pavlo Yatsyna Charles Universit, Prague

Let K be a totally real number field. In this talk, we look at an extension of a question first asked by Siegel in 1944: Under which circumstances do all integral totally positive integers of K possess a decomposition into integral squares in K? We also discuss related problems involving universal quadratic forms over totally real number fields. Much of this talk is based on joint work with Vita Kala.