

Summer School in Mathematics

for graduate and undergraduate students

Eötvös Loránd University, Budapest, Hungary, June 24–28, 2019

On the crossroads of topology, geometry and algebra

Titles of talks and minicourses:

Balázs Csikós: Curvature and topology

László Fehér: Enumerative geometry: classical and new problems

Gábor Moussong: From Poincaré to Thurston and Perelman: one

hundred years of a conjecture

András Némethi: Projective algebraic plane curves

András Stipsicz: Invariants of knots: polynomials and homologies

András Szűcs: Three Fields medalists of topology: Smale

(immersions), Thom (cobordisms), Milnor (exotic spheres)



Early registration deadline: April 30, 2019 URL: http://www.math.elte.hu/summerschool E-mail: summerschool@math.elte.hu

