Summer School in Mathematics June 27-July 1, 2022

for graduate and undergraduate students



Eötvös Loránd University, Budapest, Hungary, in cooperation with Alfréd Rényi Institute of Mathematics, Budapest, Hungary



P Topics in number theory: ancient problems, recent results

Titles of minicourses:

Gyula Károlyi (ELTE): The polynomial method in combinatorial arithmetic Péter Maga (Rényi Institute): Distribution of primes in arithmetic progressions János Pintz (Rényi Institute): Small and bounded gaps between primes Árpád Tóth (ELTE): Introduction to elliptic curves Gergely Zábrádi (ELTE): p-adic methods in arithmetic

Registration deadline: June 15, 2022 URL: http://www.math.elte.hu/summerschool E-mail: summerschool@math.elte.hu

