*Ákos Pintér* graduated from *KLTE (Kossuth Lajos Tudományegyetem* [*Lajos Kossuth* University of Arts and sciences]*)* in 1991 as a mathematician. He earned his dr. univ. degree in 1992, his Ph.D. degree in 1996 and, in 1999, he completed his habilitation process. He became a Doctor of HAS (DSc) in2010. Having covered all the grades in the university career ladder, he was appointed full professor in 2011. Since 2005, he has been in a number of administrative positions, including that of deputy head of institute, director of *Matematikai Intézet* [Institute of Mathematics] (for two terms) and Dean of the Faculty of Science and Technology between 2013 and 2017. Since July 1, 2017, he has been Vice Rector for General Affairs of the University of Debrecen. His academic area of research is related to diophantine number theory and equations, and he is a former student and a present member of the school of number theory led by *Kálmán Győry*. Between 2012 and 2022, he was the head of the research group *MTA-DE Egyenletek, függvények, görbék Kutatócsoport* [Equations, Functions and Curves RG of HAS-UD]. Professor *Pintér* has been a guest or visiting researcher at several prestigious universities and research institutes, including University of British Columbia, Isaac Newton Institute (Cambridge), KAIST (Korea) and KIAS (Korea)). His 90 academic publications have generated almost 900 citations. He has received the following awards: Pro Scientia Gold Medal, *Erdős* Award, *Akadémiai Díj (megosztott)* [HAS Award (shared)], Order of Merit of the Hungarian Republic, Knight’s Cross (civilian grade).