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17. “Sets having a large number of nuclei on a conic” (with Aart Blokhuis), J.C.T. (A) **63** (1993) 164–173.
34. “On the number of slopes of the graph of a function defined on a finite field” (with Aart Blokhuis, Simeon Ball, Andries Brouwer and Leo Storme), J. Comb. Theory Ser. (A) **86** (1999), 187–196.
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To appear


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2. “Aszimptotikus eredmények a véges geometriákban” (Asymptotic results in finite geometries”), thesis for the title Candidate of Sciences of the Hungarian Academy, 1990