

LIST OF PUBLICATIONS

Zoltán Daróczy

- [1] *Szükséges és elégséges feltételek lineáris függvényegyenletek konstansról különböző megoldásainak létezéséhez*, (*Necessary and sufficient conditions for the existence of nonconstant solutions of functional equations*), (in Hungarian). Tudományos Diákköri dolgozatok, Tankönyvkiadó, Budapest (1960), pp. 170–185.
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