Record Nr. UNINA9910451054203321 Autore Kaljulaid U (Uno) **Titolo** Semigroups and automata [[electronic resource]]: selecta, Uno Kaljulaid (1941-1999) / / edited by Jaak Peetre and Jaan Penjam Amsterdam; ; Washington, DC, : IOS, c2006 Pubbl/distr/stampa **ISBN** 1-280-50519-2 9786610505197 1-4237-9737-X 1-60750-157-0 600-00-0554-7 1-60129-136-1 Descrizione fisica 1 online resource (496 p.) Altri autori (Persone) PeetreJaak <1935-> PenjamJaan <1955-> Disciplina 512/.27 Soggetti Semigroups Semigroup algebras Machine theory Mathematics - History Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "Selection of previously published papers and manuscripts of Uno Note generali Kaljulaid ... Most of his papers, originally in Russian, a few also in Estonian, are now presented in English"--P. [4] of cover. Nota di bibliografia "Bibliography of Uno Kaljulaid": p. xxi-xxiv. Includes bibliographical references and indexes. Nota di contenuto Title page; Contents; Preface; Biography of Uno Kaljulaid; Bibliography of Uno Kaljulaid; Representations of semigroups and algebras; [K69a] On the cohomological dimension of some quasiprojective varieties: [K77a] Triangular products of representations of semigroups and associative algebras; [K79a] Triangular products and stability of representations. Candidate dissertation; [K79b] Triangular products and stability of representations. (Author review of Candidate thesis in Physico-Mathematical Sciences); [K87a] Some remarks on Shevrin's

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[K73a] Polynomials and formal series[K75a] On Galois theory; [K75b] Theory of automata; [K93c] Mordell's problem; [K96] On two discrete models in connection with structures of mathematics and language; Index of Names; Subject Index

Sommario/riassunto

Presents the English translation of Kaljulaid's 1979 Tartu/Minsk Candidate thesis. The thesis was devoted to representation theory in the spirit of his thesis advisor BI Plotkin. Through representation theory, Kaljulaid became also interested in automata theory, which at a later phase became his main area of interest.