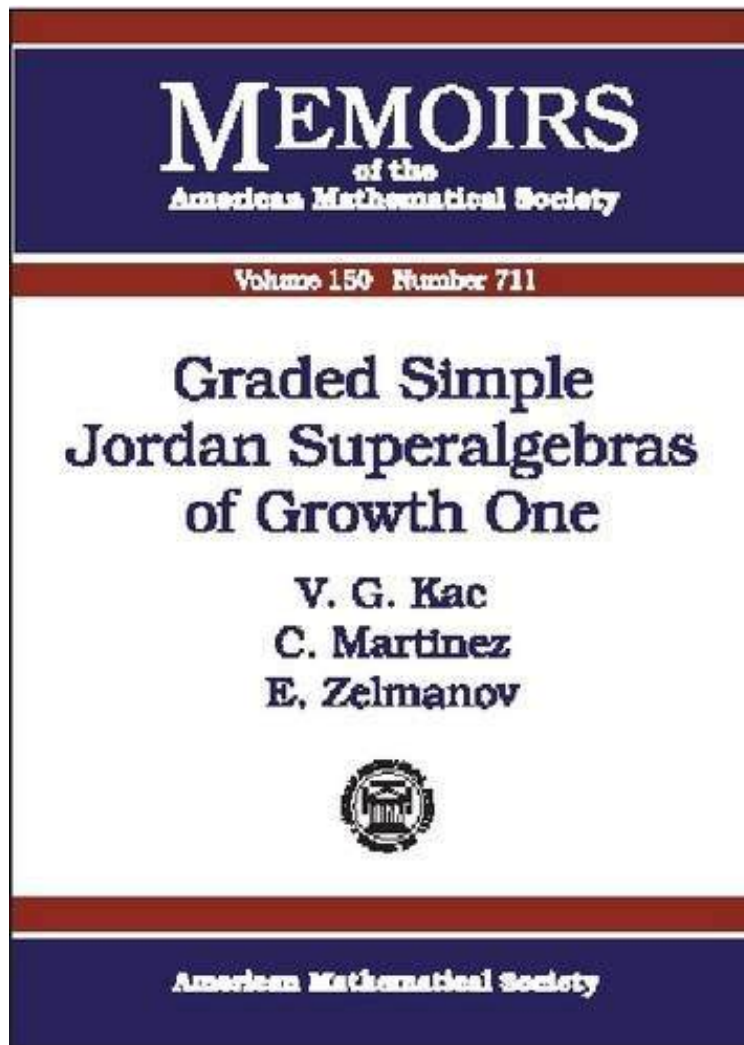


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We classify graded simple Jordan superalgebras of growth one which correspond to the so called superconformal algebras via the Tits-Kantor-Koecher construction. The superconformal algebras with a hidden Jordan structure are those of type K and the recently discovered Cheng-Kac superalgebras CK 6. We show that Jordan superalgebras related to the type K are Kantor Doubles of some Jordan brackets on associative commutative superalgebras and list these brackets.

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