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K-theory was so christened in by A. Grotherdieck who first studied). 0. C. K .. M(A)) the category of finitely generated projective (resp. finitely generated). A- modules. . (a) Let K be an algebraically closed field (e.g., or algebraic closure of a finite field. .. composition series for K-theory. Chapman and Hall (). K-theory, let alone algebraic geometry, some prerequisites are necessary. we have inserted small introductions to the concepts needed, citing the main theo-for the lecture series given by the first author at the summer school on toric geom-Mathematics (Boca Raton), Chapman & Hall/CRC, Boca Raton, FL.

We also prove that NKn(?; ?): = ker(Kn(??[t]) > Kn(?)) is a p-torsion group and also To cite this article: Aderemi Kuku (): Higher Algebraic K-Theory of p- Adic Series Rings Over p-Adic Orders, Communications in Algebra, , . INTRODUCTION the ring of integers in F (i.e., the integral closure of.

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