Qingquan Wu* (quwu@ucalgary.ca), Department of Mathematics and Statistics, University of Calgary, 2500 University Dr NW, Calgary, AB T2N 1N4, Canada. *Explicit construction of integral bases of radical function fields.

A construction to find an integral basis for a radical function field of equation \( y^n = D \) (such that the characteristic does not divide \( n \)) is described, where the basis is given explicitly in terms of the squarefree factorization of \( D \). Moreover, the \( P \)-signatures for such a function field are analyzed, and it is discussed when the signature can be written down knowing a few easily computable invariants of the function field.

These results are of interest for two reasons: First, radical function fields are a wide class of function fields. Second, explicit formulae giving a nice integral basis are important for many algorithms for function fields. In particular, the property that these bases are nicely constructed allows optimizations resulting in speed-ups. (Received September 19, 2009)