Thomas Koshy

 $\label{lem:initial_sums} Involving\ Jacobsthal\ Polynomials\ Revisited,$ Fibonacci Quart. $\bf 60\ (2022),\ no.\ 3,\ 229-234.$

${\bf Abstract}$

We explore the Jacobsthal-Lucas implications of four finite sums involving gibonacci polynomials and then extract their infinite gibonacci versions.