Yinqi Lin and Bo Zhou
Infinite Sums Involving Powers of Gibonacci Polynomials, Fibonacci Quart. 62 (2024), no. 2, 147-156.

## Abstract

We give formulas for infinite sums involving even (odd, respectively) powers of the gibonacci polynomials, unifying and extending some recent results on infinite sums involving low powers of the gibonacci polynomials.

