
In this paper, the Pathway Fractional Integral operator is applied to the generalized K-Wright function. This fractional operator when applied to the power multiples of the generalized K-Wright function \( p \Psi^k_q \) yields a higher ordered generalized K-Wright function, namely \( (p+1) \Psi^k_{(q+1)} \). One special case of the main results given here is also considered to correspond with known result. (Received September 24, 2018)