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About this paper



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Abstract

A new class of polynomials, namely, incomplete $h(x)$ - B tri Lucas polynomials, is defined. Some identities involving these new polynomials are proved. A relation between incomplete $h(x)$ - B tribonacci polynomials and incomplete $h(x)$ - B tri Lucas polynomials is obtained. Some identities involving derivatives of these polynomials are also obtained.
