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Proceedings of the Indian Academy of Sciences - Mathematical Sciences

August 1995, Volume 105, Issue 3, pp 297-301

First online:

Certain bilateral generating relations for generalized hypergeometric functions

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Abstract

Recently, we introduced a class of generalized hypergeometric functions $I_n:(b_q)/\alpha:(a_p)(x, w)$ by using a difference operator $\Delta_{x,w}$, where $\Delta_{x,w} f(x) \frac{f(x+w)-f(x)}{w}$. In this paper an attempt has been made to obtain some bilateral generating relations associated with $I_n^{g_a}(x, w)$. Each result is followed by its applications to the classical orthogonal polynomials.

Keywords

Generalized hypergeometric functions difference operator bilateral generating relations classical orthogonal polynomials

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About this Article

Title

Certain bilateral generating relations for generalized hypergeometric functions

Journal

Proceedings of the Indian Academy of Sciences - Mathematical Sciences
Volume 105, Issue 3, pp 297-301

Cover Date

1995-08

DOI

[10.1007/BF02837197](https://doi.org/10.1007/BF02837197)

Print ISSN

0370-0089

Online ISSN

0973-7685

Publisher

Springer India

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Keywords

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- difference operator
- bilateral generating relations
- classical orthogonal polynomials

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