

Glossary-Contents

Sheffer-type

- He2006, *The generalized Stirling numbers, Sheffer-type polynomials and expansion theorems*, CBMS/NSF Regional Research Conference, Kent, Aug 2006, [gen>](#)
- He2011a, *Riordan arrays associated with Laurent series and generalized Sheffer-type groups*, Linear Algebra Appl. Vol. 435, Issue 6, Sep. 2011, 1241-1256, [gen>](#)
- He2011b, *Characterizations of orthogonal generalized Gegenbauer-Humbert polynomials and orthogonal Sheffer-type polynomials*, J. Comput. Anal. Appl. 13.4 (2011): 701-723, [jou>](#)
- He2012b, *The characterization of Riordan arrays and Sheffer-type polynomial sequences*, J. Combin. Math. Combin. Comput. 82 (2012): 249-268, [jou>](#)
- Meredith2003, *On polynomials of Sheffer type arising from a Cauchy problem*, Int. J. Math. Math. Sci. Vol. 2003 (2003), Issue 33, 2119-2137, [gen>](#)

Cauchy

- Meredith2003, *On polynomials of Sheffer type arising from a Cauchy problem*, Int. J. Math. Math. Sci. Vol. 2003 (2003), Issue 33, 2119-2137, [gen>](#)

Gegenbauer-Humbert

- He2011b, *Characterizations of orthogonal generalized Gegenbauer-Humbert polynomials and orthogonal Sheffer-type polynomials*, J. Comput. Anal. Appl. 13.4 (2011): 701-723, [jou>](#)

Laurent

- He2011a, *Riordan arrays associated with Laurent series and generalized Sheffer-type groups*, Linear Algebra Appl. Vol. 435, Issue 6, Sep. 2011, 1241-1256, [gen>](#)

Riordan arrays

- He2012b, *The characterization of Riordan arrays and Sheffer-type polynomial sequences*, J. Combin. Math. Combin. Comput. 82 (2012): 249-268, [jou>](#)

orthogonal (q -)polynomials

- He2011b, *Characterizations of orthogonal generalized Gegenbauer-Humbert polynomials and orthogonal Sheffer-type polynomials*, J. Comput. Anal. Appl. 13.4 (2011): 701-723, [jou>](#)

Stirling

- He2006, *The generalized Stirling numbers, Sheffer-type polynomials and expansion theorems*, CBMS/NSF Regional Research Conference, Kent, Aug 2006, [gen>](#)