

Glossary-Contents

factorial generalizations

- Schmidt2010, *Generalized j-Factorial Functions, Polynomials, and Applications*, J. Integer Seq. Vol. 13 (2010), Article 10.6.7, [jis>](#)
- Pan2012, *Matrix decomposition of the unified generalized Stirling numbers. and inversion of the generalized factorial matrices*, J. Integer Seq. Vol. 15 (2012), Article 12.6.6, [jis>](#)

factorial generalizations (q)-numbers

- SongCheonJunBeasley2010, *A q-analogue of the generalized factorial numbers*, J. Korean Math. Soc. 47 (2010), No. 3, 645-657, [nat>](#)
- Young2008, *Degenerate Bernoulli polynomials, generalized factorial sums, and their applications*, J. Number Theory Vol. 128, Issue 4, Apr 2008, 738–758, [jou>](#)

factorial generalizations (q-)polynomials

- Schmidt2010, *Generalized j-Factorial Functions, Polynomials, and Applications*, J. Integer Seq. Vol. 13 (2010), Article 10.6.7, [jis>](#)

degenerate numbers, degenerate polynomials

- Young2008, *Degenerate Bernoulli polynomials, generalized factorial sums, and their applications*, J. Number Theory Vol. 128, Issue 4, Apr 2008, 738–758, [jou>](#)

inversion techniques

- Pan2012, *Matrix decomposition of the unified generalized Stirling numbers. and inversion of the generalized factorial matrices*, J. Integer Seq. Vol. 15 (2012), Article 12.6.6, [jis>](#)

Stirling

- Pan2012, *Matrix decomposition of the unified generalized Stirling numbers and inversion of the generalized factorial matrices*, J. Integer Seq. Vol. 15 (2012), Article 12.6.6, [jis>](#)