

Glossary-Contents

integer sequences

- Barry2007b, *Some observations on the Lah and Laguerre transforms of integer sequences*, J. Integer Seq. Vol. 10 (2007), Article 07.4.6, [jis>](#)
- BarryHennessy2010b, *Meixner-type results for Riordan arrays and associated integer sequences*, J. Integer Seq. Vol. 13 (2010), Article 10.9.4, [jis>](#)
- Bedratyuk2012, *A note about invariant polynomial transformations of integer sequences*, J. Integer Seq. Vol. 15 (2012), Article 12.7.3, [jis>](#)
- BernsteinSloane1995, *Some canonical sequences of integers*, Linear Algebra Appl 226-228: 57-72 (1995), [gen>](#)
- Kimberling2003, *Matrix transformations of Integer Sequences*, J. Integer Seq. Vol. 6 (2003), Article 03.3.3, [jis>](#)
- Rudolph-Lilith2016, *On the product representation of number sequences, with applications to the family of generalized Fibonacci numbers*, J. Integer Seq. Vol. 19 (2016), Article 16.3.6, [jis>](#)
- Zhang Z.1997b, *Some identities involving generalized second-order integer sequences*, Fibonacci Quart. 1997 (35,3): 265-268, [fibqy>](#)

Fibonacci

- Rudolph-Lilith2016, *On the product representation of number sequences, with applications to the family of generalized Fibonacci numbers*, J. Integer Seq. Vol. 19 (2016), Article 16.3.6, [jis>](#)

identities, inequalities

- Zhang Z.1997b, *Some identities involving generalized second-order integer sequences*, Fibonacci Quart. 1997 (35,3): 265-268, [fibqy>](#)

Meixner

- BarryHennessy2010b, *Meixner-type results for Riordan arrays and associated integer sequences*, J. Integer Seq. Vol. 13 (2010), Article 10.9.4, [jis>](#)

Riordan arrays

- BarryHennessy2010b, *Meixner-type results for Riordan arrays and associated integer sequences*, J. Integer Seq. Vol. 13 (2010), Article 10.9.4, [jis>](#)

transforms

- Barry2007b, *Some observations on the Lah and Laguerre transforms of integer sequences*, J. Integer Seq. Vol. 10 (2007), Article 07.4.6, [jis>](#)
- Kimberling2003, *Matrix transformations of Integer Sequences*, J. Integer Seq. Vol. 6 (2003), Article 03.3.3, [jis>](#)
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