

Glossary-Contents

Abel

Abel-type

- KayllPerkins2009, *Combinatorial proof of an Abel-type identity*, J. Combin. Math. Combin. Comput. 2009, vol.70: 33-40, [jou>](#)

Abel polynomials

- Di NardoPetrulloSenato2010, *Cumulants and convolutions via Abel polynomials*, European J. Combin. Vol. 31, Issue 7, Oct 2010, 1792–1804, [gen>](#)
- KimKimLeeRim2013, *Some identities of Bernoulli, Euler and Abel polynomials arising from umbral calculus*, Adv. Difference Equ. 2013, 2013: 15, [gen>](#)
- RotaShenTaylor1997, *All polynomials of binomial type are represented by Abel polynomials*, Annali della Scuola Normale Superiore di Pisa - Classe di Scienze 25.3-4 (1997): 731-738, [nat>](#)

Bernoulli

- KimKimLeeRim2013, *Some identities of Bernoulli, Euler and Abel polynomials arising from umbral calculus*, Adv. Difference Equ. 2013, 2013: 15, [gen>](#)

binomial

- RotaShenTaylor1997, *All polynomials of binomial type are represented by Abel polynomials*, Annali della Scuola Normale Superiore di Pisa - Classe di Scienze 25.3-4 (1997): 731-738, [nat>](#)

combinatorial theory

- KayllPerkins2009, *Combinatorial proof of an Abel-type identity*, J. Combin. Math. Combin. Comput. 2009, vol.70: 33-40, [jou>](#)

convolution

- Di NardoPetrulloSenato2010, *Cumulants and convolutions via Abel polynomials*, European J. Combin. Vol. 31, Issue 7, Oct 2010, 1792–1804, [gen>](#)

cumulants

- Di NardoPetrulloSenato2010, *Cumulants and convolutions via Abel polynomials*, European J. Combin. Vol. 31, Issue 7, Oct 2010, 1792–1804, [gen>](#)

Euler

- KimKimLeeRim2013, *Some identities of Bernoulli, Euler and Abel polynomials arising from umbral calculus*, Adv. Difference Equ. 2013, 2013: 15, [gen>](#)

identities, inequalities

- KayllPerkins2009, *Combinatorial proof of an Abel-type identity*, J. Combin. Math. Combin. Comput. 2009, vol.70: 33-40, [jou>](#)

Umbral calculus

- KimKimLeeRim2013, *Some identities of Bernoulli, Euler and Abel polynomials arising from umbral calculus*, Adv. Difference Equ. 2013, 2013: 15, [gen>](#)