

Glossary-Contents

Cauchy

Cauchy numbers, Cauchy poly-numbers

- CandelpergherCoppo2012, *A new class of identities involving Cauchy numbers, harmonic numbers and zeta values*, Ramanujan J. April 2012, Volume 27, Issue 3, 305-328, [gen>](#)
- KimKim2013e, *Poisson-Charlier and poly-Cauchy mixed-type polynomials*, arXiv (4 Sep 2013), [aXv>](#)
- KimKim2013g, *Higher-order Cauchy numbers and polynomials*, arXiv (12 Oct 2013), [aXv>](#)
- Komatsu2013a, *Poly-Cauchy numbers*, Kyushu J. Math. 67 (2013), 143–153, [nat>](#)
- Komatsu2013b, *Sums of products of Cauchy numbers, including poly-Cauchy numbers*, J. Discrete Math. Vol, 2013 (2013), Article ID 373927, 10 pages, [jou>](#)
- Komatsu2013c, *Poly-Cauchy numbers and poly-Bernoulli numbers*, xxxx, [xxxx>](#)
- KomatsuLaohakosolLiptal2013, *A generalization of poly-Cauchy numbers and their properties*, Abstr. Appl. Anal. Vol. 2013 (2013), Article ID 179841, 8 pages, [gen>](#)
- KomatsuLuca2013, *Some relationships between poly-Cauchy numbers and poly-Bernoulli numbers*, Ann. Math. Inform. **41** (2013) 99–105, [gen>](#)
- LiuQiDing2010, *Some recurrence relations for Cauchy numbers of the first kind*, J. Integer Seq. Vol. 13 (2010), Article 10.3.8, [jis>](#)
- MerliniSprugnoliVerri2006, *The Cauchy numbers*, Discrete Math. Vol. 306, Issue 16, Aug 2006, 1906–1920, [gen>](#)

Cauchy polynomials, Cauchy poly-polynomials

- BertolaGekhtmanSzmigielski2010, *Cauchy biorthogonal polynomials*, J. Approx. Theory Vol. 162, Issue 4, Apr 2010, 832–867, [jou>](#)
- KamanoKomatsu2013, *Poly-Cauchy polynomials*, Moscow J. of Combin. and Number Theory 2013, Vol. 3, Issue 2, 61-87 [181-207], [nat>](#)
- KimKim2013c, *Higher -order Cauchy of the first kind and poly-Cauchy of the first kind mixed type polynomials*, arXiv (9 Aug 2013), [aXv>](#)
- KimKim2013g, *Higher-order Cauchy numbers and polynomials*, arXiv (12 Oct 2013), [aXv>](#)

Bernoulli

- KomatsuLuca2013, *Some relationships between poly-Cauchy numbers and poly-Bernoulli numbers*, Ann. Math. Inform. **41** (2013) 99–105, [gen>](#)

harmonic

- CandelpergherCoppo2012, *A new class of identities involving Cauchy numbers, harmonic numbers and zeta values*, Ramanujan J. April 2012, Volume 27, Issue 3, 305-328, [gen>](#)

z-function

- CandelpergherCoppo2012, *A new class of identities involving Cauchy numbers, harmonic numbers and zeta values*, Ramanujan J. April 2012, Volume 27, Issue 3, 305-328, [gen>](#)