

## Glossary-Contents

**dérangements, dérangements  $q$ -analogues**

- BriggsRommel2009, *A  $p$ ,  $q$ -analogue of the generalized derangement numbers*, Ann. Comb. 13 (2009) 1–25, [gen>](#)
- ChenDengYang2008, *Riordan paths and derangements*, Discrete Math. Vol. 308, Issue 11, Jun 2008, 2222–2227, [gen>](#)
- ClarkeHanZen1997, *A combinatorial interpretation of the Seidel generation of  $q$ -derangement numbers*, Annals Comb. 1997, Vol. 1, Issue 1, 313-327, [gen>](#)
- DelfertEinzigerRawlings2003, *The derangement problem relative to the Mahonian process*, Int. J. Math. Math. Sci. Vol. 2003 (2003), Issue 24, 1497-1508, [gen>](#)
- DumontRandrianarivony1994, *Dérangements et nombres de Genocchi*, Discrete Math. Vol. 132, Issues 1–3, Sep 1994, 37–49, [gen>](#)
- FoataZeilberger1988, *Laguerre polynomials, weighted dérangements, and positivity*, Siam J. Disc. Math. Vol. 1, No. 4, Nov1988, [gen>](#)
- Hassani2003, *Derangements and applications*, J. Integer Seq. Vol. 6 (2003), Article 03.1.2, [jis>](#)
- KimZeng2001, *A new decomposition of derangements*, J. Combin. Theory Ser. A, Vol. 96, Issue 1, Oct 2001, 192–198, [jou>](#)
- Sun P.2005, *A note on the number of derangements*, Appl. Math. E-Notes, 5 (2005), 176-178, [gen>](#)

**combinatorial theory**

- ClarkeHanZen1997, *A combinatorial interpretation of the Seidel generation of  $q$ -derangement numbers*, Annals Comb. 1997, Vol. 1, Issue 1, 313-327, [gen>](#)

**Genocchi**

- DumontRandrianarivony1994, *Dérangements et nombres de Genocchi*, Discrete Math. Vol. 132, Issues 1–3, Sep 1994, 37–49, [gen>](#)

**Laguerre**

- FoataZeilberger1988, *Laguerre polynomials, weighted dérangements, and positivity*, Siam J. Disc. Math. Vol. 1, No. 4, Nov1988, [gen>](#)

**paths**

- ChenDengYang2008, *Riordan paths and derangements*, Discrete Math. Vol. 308, Issue 11, Jun 2008, 2222–2227, [gen>](#)

**process**

- DelfertEinzigerRawlings2003, *The derangement problem relative to the Mahonian process*, Int. J. Math. Math. Sci. Vol. 2003 (2003), Issue 24, 1497-1508, [gen>](#)