

CoCoALib - Issues

| # | Project | Parent task | Priority | Subject | Assignee | Updated | Category | % Done |
|-----|----------|---|----------|--|--------------------|-------------------|---------------|--------|
| 507 | CoCoALib | | Normal | CoCoA website: CoCoALib-0.99532 | Anna Maria Bigatti | 02 Apr 2014 15:40 | Documentation | 100 |
| 496 | CoCoALib | | Normal | ideal: minimize or minimized? | Anna Maria Bigatti | 01 Apr 2014 18:52 | New Function | 100 |
| 457 | CoCoALib | | Normal | Zero to the power zero, 0^0 | John Abbott | 03 Apr 2014 11:50 | Maths Bugs | 100 |
| 426 | CoCoALib | | Normal | ConvertTo with optional arg to give more helpful error message | John Abbott | 03 Apr 2014 11:54 | Tidying | 100 |
| 417 | CoCoALib | | Normal | ex-Normaliz2-overflow.in too long & too much memory | Christof Soeger | 03 Apr 2014 17:30 | Various | 100 |
| 416 | CoCoALib | | Normal | New fn: NumPartitions | John Abbott | 03 Apr 2014 11:53 | New Function | 100 |
| 413 | CoCoALib | | High | OrdvArith: use of a single buffer is NOT THREADSAFE | John Abbott | 03 Apr 2014 11:53 | Safety | 100 |
| 411 | CoCoALib | | Normal | design of factorization template class | John Abbott | 03 Apr 2014 11:54 | Tidying | 100 |
| 407 | CoCoALib | | Normal | RingElem ctor from mpz_t (from Bruns) | John Abbott | 03 Apr 2014 11:53 | New Function | 100 |
| 391 | CoCoALib | | Normal | Check consistency of template class factorization | | 03 Apr 2014 11:54 | Safety | 100 |
| 366 | CoCoALib | | High | function (CoCoALib) for minimal generators (like old Minimalize) | Anna Maria Bigatti | 03 Apr 2014 11:52 | New Function | 100 |
| 312 | CoCoALib | | Normal | LongRange(a,b) returning vector of long a..b (included) | Anna Maria Bigatti | 03 Apr 2014 11:38 | New Function | 100 |
| 291 | CoCoALib | | Normal | NewZZmod and NewRingFp: improve manual, clarify implementation | John Abbott | 03 Apr 2014 11:54 | Tidying | 100 |
| 248 | CoCoALib | | Normal | IsDivisible for RingElem with nice interface | Anna Maria Bigatti | 01 Apr 2014 19:13 | New Function | 100 |
| 234 | CoCoALib | | High | Update/Improve geobucket documentation | Anna Maria Bigatti | 03 Apr 2014 11:51 | Documentation | 100 |
| 233 | CoCoALib | | Normal | AsINT and AsRAT -- ConvertTo<BigInt> and ConvertTo<BigRat> | John Abbott | 02 Apr 2014 09:19 | New Function | 100 |
| 219 | CoCoALib | | Normal | myDeriv for RingDenseUPolyClean still missing | Anna Maria Bigatti | 02 Apr 2014 08:49 | New Function | 100 |
| 209 | CoCoALib | | High | ReadExpr: input polynomials in CoCoALib | Anna Maria Bigatti | 27 Aug 2014 18:38 | New Function | 100 |
| 203 | CoCoALib | | High | Function to get the Hilbert Polynomial ring from GlobalManager | Anna Maria Bigatti | 03 Apr 2014 11:52 | New Function | 100 |
| 195 | CoCoALib | | High | OrdvArith documentation needs rewriting | John Abbott | 03 Apr 2014 11:51 | Documentation | 100 |
| 61 | CoCoALib | | Normal | Conversion functions -- documentation | John Abbott | 02 Apr 2014 17:43 | Documentation | 100 |
| 47 | CoCoALib | Feature #43: Squarefree factorization - for polynomials | Normal | Squarefree factorization - multivariate polynomials | John Abbott | 02 Apr 2014 18:57 | New Function | 100 |
| 39 | CoCoALib | | Normal | Squarefree factorization | John Abbott | 02 Apr 2014 18:58 | New Function | 100 |
| 29 | CoCoALib | | Normal | CoCoA website: update web page for CoCoALib-0.9950 | Anna Maria Bigatti | 02 Apr 2014 15:39 | Documentation | 100 |