A Bibliography of Papers in *Lecture Notes in Computer Science* (1991)

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04 February 2014
Version 1.21

**Title word cross-reference**

\[ (2^{3539} + 1)/3 \] [10]. 1 [1867]. 2 [1358, 777]. \( 2^n \) [1583]. 3 [1706, 580, 237, 602, 569, 576, 585, 601, 574, 715]. [16, 7, 6] [453]. * [1852]. \( 2^m \) [487]. \( 3^n \) [1456]. \( n \) [772]. \( AC^0 \) [1057]. \( C^n \) [1374]. \( d \) [1391]. \( \ell \) [26]. \( \epsilon_0 \) [683]. \( f \) [1924].

**GF(2^m)** [479]. \( \gg \) [42]. \( K \) [1853, 141, 1924, 1887, 1483, 937, 193]. \( \kappa \pi \alpha \) [2105]. \( L \geq 2 \) [27]. \( \ll \) [42]. \( M \) [193, 457, 745, 459, 1391]. \( GF(3)^3 \) [474].

**Graph** [1161]. \( N \) [409, 1566, 475]. \( NF^2 \) [1880]. \( q \) [459]. \( R^d \) [1839]. \( S^+ \) [938]. \( V_k(F_2) \) [1391]. \( X + Y \) [146]. \( Z_n \) [2191].

* [706, 685, 702, 185, 683, 679, 704, 709].

-ary [457, 459]. -bisimulations [772].
-fold [26]. -Functions [1391]. -Hash [1566].
-homogeneous [639]. -Machine [336].
-Matchings [1924]. -Means-Type [1853].
-regular [639]. -Sequences [459, 1391].
-tree [1852]. -Trees [938]. -Variable [1483].
-Watchmen [745].

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Chaum:1991:ZKU

Guillou:1991:PTA


Domingo-Ferrer:1991:SRT


Girault:1991:IBI


Kaliski:1991:MMD


Kaliski:1991:MMD


Burmester:1991:REI


Brauer:1991:SBE


Butler:1991:DSH


Cardoso:1991:PNU


Colom:1991:CGS


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Anonymous:1991:Ia


Anonymous:1991:GA


Eiben:1991:GCG


Goldberg:1991:TVA


Hesser:1991:TOM


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