A Complete Bibliography of the *Journal of Number Theory* (2020–2029)

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27 May 2022  
Version 1.12

Title word cross-reference

(1, 2) [200]. (2, 2n, 3) [580]. 0 [186]. 1/2 [494]. 16 [59]. 2 [63, 76, 699]. 3 [186]. 3k – 4 [203]. 4 [202]. 5 [92, 186]. 7 [92, 186]. 8k + 3 [678]. > [291]. 2 [297, 541]. \( d \) [464]. \( A \) [541, 550]. \{a, 3a\} [451]. \( A_n \) [134]. \( \alpha \beta \) [303, 459]. \( AX^d + C \) [201]. \( b \) [368]. \( \binom{n}{k} = \binom{n}{d} + d \) [67]. \( C \) [548]. \( C_1 \) [614]. \( D \) [531, 638]. \( d(n) \) [628]. \( \Delta_{(1)}(x) \) [611]. \( E_5 \) [279, 443]. \( E_7 \) [279]. \( \ell \) [530]. \( F \) [638]. \( f(q) \) [427]. \( F_1 \) [668]. \( F_n \pm F_m = 2^n \) [316]. \( F_q[t] \) [624]. \( \frac{L}{L}(1/2 + e, \chi_D) \) [700]. \( G \) [299, 445]. \( \Gamma \) [329, 569]. \( \Gamma^*(k) \) [576]. \( \Gamma^+(2) \) [379]. \( \Gamma^+(N) \) [582]. \( \Gamma^0(n) \) [540]. \( GL(2) \) [252, 256]. \( GL(3) \) [256]. \( GL_2(F) \) [399]. \( GL_3(R) \) [584]. \( h^1 \neq h_1 \) [410]. \( \hat{Z} \) [468]. \( j \) [167, 690]. \( k \) [34, 103, 172, 255]. \( L \) [12, 17, 36, 41, 71, 72, 85, 113, 117, 118, 148, 175, 231, 248, 265, 268, 284, 290, 291, 337, 393, 342, 344, 360, 386, 432, 472, 526, 546, 579, 584, 599, 617, 624, 671, 683, 692, 694, 697]. \( L(1/2, \chi) \) [133]. \( \lambda \) [383]. \( \alpha + \beta \) [408]. \( m \) [129, 568]. \( M_{22} \) [491]. \( N \) [233]. \( \mathbb{P}_{\alpha} \) [32]. \( \mathbb{Q} \) [22, 42, 221, 338, 491]. \( \mathbb{Q}(-5l) \) [443]. \( \mathbb{Q}(\zeta_{2\ell+1}) \) [530]. \( \mathbb{Z}/p\mathbb{Z} \) [196]. \( \mathbb{Z}[[x]] \) [180].
Almost-prime \[\mathbb{Z}_m \times \mathbb{Z}_n \ [238]. \ Q(\sqrt{7}) \ [200]. \ p \ [469]. \ pm \ [469]. \ GL(2) \ [51, 58, 175]. \ GL_2 \ [73, 118]. \ GL_3 \times GL_1 \ [118]. \ GL_n \ [80]. \ PGL_n(\mathbb{R}) \ [10]. \ SL(3) \ [221]. \ SL_2(\mathbb{F}_p) \ [29]. \ Co_3 \ [8]. \ mn \leq x \ [238]. \ \mu \ [592]. \ N \ [53, 216, 242, 489]. \ N(D) \ [638]. \ p \ [15, 44, 56, 123, 211, 317, 386, 399, 432, 488, 489, 523, 530, 563, 567, 572, 587, 648, 656, 663]. \ \psi^+(n) \ [376]. \ \psi^+(n+1) \ [376]. \ \theta_3(q) \ [239]. \ U(1) \ [190]. \ U(n+1) \times U(n) \ [556]. \ \varphi_n \ [478]. \ x \ [34]. \ x^2 + y^2 + z^2 + k \ [630]. \ X_0(14) \ [400]. \ X_0(p) \ [334]. \ y^2 = x^5 + ax \ [375]. \ Y^2 = X^6 + 1 \ [76]. \ Z \ [157, 166]. \ Z^n \ [588]. \ Z_p \ [523, 553]. \ \zeta \ [329]. \ \zeta(1/2 + it) \ [373, 534]. \ [L(1, \chi)] \ [374, 627].

-\text{adic} \ [15, 123, 317, 386, 399, 432, 563, 572, 587, 648, 656, 663]. \ -\text{ary} \ [129]. \ -\text{aspect} \ [51]. \ -\text{class} \ [44, 699]. \ -\text{conjectures} \ [44]. \ -\text{continued} \ [38]. \ -\text{coordinates} \ [34]. \ -\text{divisible} \ [166]. \ -\text{extension} \ [468]. \ -\text{extensions} \ [134, 523]. \ -\text{factor} \ [569]. \ -\text{function} \ [15, 329]. \ -\text{functions} \ [12, 17, 36, 71, 72, 85, 113, 118, 148, 157, 231, 248, 265, 284, 290, 291, 299, 337, 342, 344, 360, 386, 432, 472, 484, 526, 584, 599, 617, 624, 671, 692, 694, 697]. \ -\text{generalized} \ [34]. \ -\text{groups} \ [412]. \ -\text{harmonic} \ [550]. \ -\text{invariant} \ [167, 690]. \ -\text{invariants} \ [383, 592]. \ -\text{layered} \ [255]. \ -\text{modules} \ [544, 546]. \ -\text{motivic} \ [551]. \ -\text{multipartition} \ [415]. \ -\text{operators} \ [314]. \ -\text{orbits} \ [303]. \ -\text{parts} \ [128]. \ -\text{products} \ [298]. \ -\text{rationality} \ [530]. \ -\text{repunits} \ [368]. \ -\text{scheme} \ [668]. \ -\text{series} \ [117, 339, 683]. \ -\text{spheres} \ [53]. \ -\text{th} \ [172, 531, 567]. \ -\text{torsion} \ [488]. \ -\text{tuple} \ [568]. \ -\text{values} \ [41, 175, 268, 546, 579].

1 [291]. \ 1 \text{-}\text{498} \ [554]. \ 167 \ [87]. \ 186 \ [266]. \ 195 \ [449]. \ 196 \ [110].

2019 \ [503]. \ 202 \ [369]. \ 2020 \ [208, 227, 244]. \ 2021 \ [269, 286, 308, 326, 347, 371, 390, 406, 425, 439, 453, 475]. \ 2022 \ [514, 554, 577, 600, 615, 657]. \ 206 \ [181]. \ 209 \ [307]. \ 216 \ [370]. \ 217 \ [599].

A1 \ [6]. \ A2 \ [6]. \ ABC \ [155, 343]. \ Abel \ [90]. \ Abelian \ [3, 14, 37, 57, 152, 198, 254, 273, 362, 449, 479, 518, 527, 546, 570, 670, 675]. \ abélienne \ [527]. \ Absolutely \ [82, 311, 668]. \ Absolutely \ [362]. \ action \ [108]. \ Addendum \ [87]. \ Additive \ [27, 52, 70, 102, 233, 389]. \ adeles \ [127]. \ Adelic \ [127, 645]. \ adic \ [15, 123, 317, 386, 399, 432, 563, 572, 587, 648, 656, 663]. \ admitting \ [574]. \ affine \ [164, 660]. \ affinoids \ [206]. \ after \ [146]. \ algebra \ [58, 188]. \ Algebraic \ [1, 19, 50, 60, 62, 87, 101, 106, 293, 329, 380, 432, 438, 484, 494, 565, 614, 634]. \ Algebraicity \ [290, 526]. \ algebras \ [9, 21]. \ algorithm \ [702]. \ Algorithmic \ [384]. \ Alladi \ [336]. \ Almost \ [104, 135, 149, 199, 335, 353, 511, 591, 620]. \ Almost-prime \ [104, 149]. \ along \ [120]. \ alternating \ [195, 456]. \ among \ [33]. \ analog \ [79, 273]. \ analogs \ [382]. \ analogue \ [50, 261, 361]. \ Analogues \ [336].

factor, factorial, factorizations, Fibonacci, finite, Finite, Fixation, Fredholm, French, Frobenius, full, function, functions, further, G.C.D., Galois, Gap


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[112]. topological [190]. topology [332]. Torsion
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[64, 213, 557, 583, 675]. Weil-étale [64]. Weil-restricted [557]. well [40].
well-rounded [40]. Weyl [51, 187, 220]. which [34, 216, 699]. Whittaker
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Choi:2020:FCR


Xiong:2020:MPR


Saunders:2020:DEI


Gao:2020:MQH


Verzobio:2020:PDS


Perucca:2020:ARA


Eum:2020:CLC


Ito:2020:LTF


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Guo:2022:PRC


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Hattori:2022:CDM


Choi:2022:BSW
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