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

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(1, 2) [203]. (2, 2) [947]. (2, 2n, 3) [583]. (4, 2, p) [945]. (4k, k) [1135]. (χ, b) [770]. (m – 1, 1) [967]. (φL, ΓL) [1153]. 0 [189]. 1/2 < R(s) < 1 [999]. 16 [62]. 2 [66, 79, 702, 813, 852, 913, 1156, 1169]. 2n – k [1120]. 3 [189, 751, 756, 923, 1041]. 3k – 4 [206]. 4 [205]. 5 [95, 189]. 7 [95, 189, 753].
8k + 3 [681]. > [294]. 1 [1022]. 2 [214]. 2 [300, 544]. 4 [467]. n [761]. nFk–1 [1079]. A [544, 553, 1091]. {a, 3a} [454]. An [137]. abc [995]. α [781]. αβ [306, 462, 1108]. AXd + C [204]. b [371]. spt(n) [735]. q = m + d [70]. modp^k [927]. C [551]. C1 [617]. Cp2 [713]. D [534, 641]. d(n) [631]. Δ(1)(x) [614, 1136]. E5 [282, 446]. E7 [282]. E7,3 [908]. E8 [846]. e [533, 956]. F [641, 761]. f(q) [430]. F1 [671]. F_{n ± a(10^m – 1)} = k! [752]. F_n ± F_{m} = y^a [319]. Fq[T] [627, 1012]. L^2(1/2 + ε, ΧD) [703]. G [302, 448]. Γ [332, 572, 745]. Γ^*(k) [579]. Γ_0(N) [1170]. Γ_1^*(N) [382]. Γ_1^*(N) [585]. Γ_1^*(N) [543]. GL(2) [255, 259]. GL(2) × GL(2) [742]. GL(2) × GL(3) [1007]. GL(3) [259]. GL(3)L
[1007]. GL(3) $\times$ GL(3) [1110]. GL$_2$($D$) [1038]. GL$_2$($F$) [402]. GL$_2$Q$_p$ [1152]. GL$_3$($\mathbf{R}$) [587]. GL$_N$ [749]. GSp(4) [836, 1111]. GSp$_4$($\mathbf{Z}$) [850]. $h^1 \neq h_1$ [413].


$L(\frac{\pi}{2}, \chi)$ [136]. $L(\frac{\pi}{2}, \text{Sym}^2 \times g)$ [7, 1104]. $L(s) + L(2s) + \cdots + L(Ns)$ [807]. $L^2$ [954]. $L^2(F_2((T)))$ [866]. $L^2(Q_2)$ [866]. $\lambda$ [386, 881, 959, 1024]. $|\alpha + \beta|$ [411]. $m$ [132, 571, 856], $M_{2 \pi}$ [494]. $N$ [236]. $\mathbf{P}^n$ [35]. $Q$

$[25, 45, 224, 341, 494, 756, 923]$. $Q(-5)$ [446]. $Q(\mathbb{Z})[\mathbb{Z}] [199]$. $Z[[x]]$ [183]. $Z_m \times Z_n$ [241]. $Q(\mathfrak{a p}_1 \mathfrak{p}_2)$ [740]. $Q(\sqrt{7})$ [233]. $p$ [472]. $\mathbf{p}$ [472]. $GL(2)$ [54, 61, 178]. GL(2) $\times$ GL(2) [810]. GL$_2$ [76, 121]. GL$_3$ $\times$ GL$_1$ [121].

GL$_n$ [83]. PGL$_n$($\mathbf{R}$) [13]. SL(3) [224]. SL$_2$($\mathfrak{F}_p$) [32]. $\mathbf{C}_3$ [11]. $mn \leq x$ [241]. $\mu$ [595]. $N$ [56, 219, 245, 492, 944, 1132, 1139]. $N(D)$ [641]. $p$

$[18, 47, 59, 126, 214, 320, 389, 402, 435, 491, 492, 526, 533, 566, 570, 575, 590, 651, 659, 666, 720, 786, 800, 811, 871, 886, 903, 904, 920, 922, 925, 929, 952, 1042, 1076, 1079, 1081, 1089, 1102, 1137, 1152, 1167]$. $p + 2k_1^r + \cdots + 2k_r^r$ [1055].

$P^+(n)$ [379]. $P^+(n + 1)$ [379]. $P_A(n, k)$ [953]. $p = 18$ [1160]. PGL$_2$Q [763]. $pq$ [1160]. $\psi_2^n$ [481]. $q$ [301, 739, 889]. $q \equiv 3$ (mod 8) [1160]. $R$ [41, 415, 930]. $R^d$

$[466]$. $S$ [131, 294, 734]. $S(t)$ [537]. $S_1(t)$ [537]. $\sigma$ [18, 1072]. $\sigma(2n + 1) \geq \sigma(2n) [219]$. SL(3, $\mathbf{Z}$) [911]. SL$_2$ [1071]. SL$_2$($\mathbf{O}$) [829]. SL$_2(Z)$ [884]. SL$_3(Z)$ [883].

$SO^+(2, n + 2)$ [1138]. $\sum_{j=1}^k F_j^\Phi = F_0^\Phi$ [260]. $T$

$[54, 413, 418, 547, 549, 554, 742, 801, 1057, 1165]$. $\theta_3(q)$ [242]. $\times [925]$. $U(1)$ [193]. $U(n + 1) \times U(n)$ [559]. $U_{2n+1} \times \text{Res}_{E/F} \text{GL}_m (m > n)$ [234]. $U_p [317]$. $\varepsilon$


- adic [18, 126, 320, 389, 402, 435, 566, 575, 590, 651, 659, 666, 720, 739, 786, 801, 811, 852, 871, 886, 889, 903, 920, 925, 927, 929, 952, 1088, 1092, 1152, 1167].


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