A Complete Bibliography of Publications in Designs, Codes, and Cryptography

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

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(0, 1) [628]. (0, 2) [962]. (0, 2, t) [637]. (0, α) [696, 844]. (1, −1) [518]. (1, 2) [1269]. (17, 9) [351]. (17q, 17, 2) [364]. (2) [1198]. (2, 2) [1179]. (2, 2*) [1431]. (2, 7) [1432]. (2, 8) [667, 1133]. (2, n) [904]. (2, p, p) [2430]. (2, q) [1432]. (2, qα) [1231]. (255, k) [657]. (25q, 25, 3) [364]. (28, 12, 11) [117]. (2n) [1270]. (2n) [1452]. (3, 4) [1788, 1872].
(3, 5, v) [578]. (3, 8) [667]. (3, p3) [635]. (3, t) [1550]. (31, 10, 3) [34]. (36, 16, 12) [117]. (4) [659]. (4, 4) [634, 741]. (4, 8) [1133]. (49, 9, 6) [142]. (5, 2) [1138]. (6, 3) [835]. (6, q) [642]. (64, 227, 12) [236]. (8, 2) [451]. (96, 20, 4)
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$D$ [2146]. $p$ [54, 114, 124, 136, 525, 608, 625, 665, 680, 719, 817, 865, 1016, 1124, 1162, 1649, 1807, 1822, 2056, 2278, 2430, $p + 1$ [1016]. $p^2$ [1674, 1804, 2259]. $p^3$ [1804]. $P^4(F_q)P^4(F_q) [1107]$. $p^c$ [974]. $p^k$ [1406]. $p^n$ [949, 2374]. $p^{n+1}$ [1361]. $p^r$ [817]. $p = 1$ [863, 994]. $PG(2, 16)$ [1644]. $PG(2, p)$ [452]. $PG(2, q)$ [1002, 1539, 1751, 1967]. $PG(2, q^2)$ [1645]. $PG(2, q^3)$ [1636]. $PG(2n, q), n \geq 3$ [786]. $PG(2t + 1, q)$ [421]. $PG(3, 4)PG(3, 2)$ [74]. $PG(3, 5)$ [1125]. $PG(3, 7)$ [498]. $PG(3, q)$ [174, 320, 845, 1220]. $PG(3, q), q \equiv 2 \pmod{3}$ [1125]. $PG(4, 2)$ [472]. $PG(4, 4)$ [366]. $PG(9, 2)$ [717]. $PG(m, 2)$ [44]. $PG(n, 2)$ [472, 773, 1000, 1409]. $PG(n, 4)$ [1741]. $PG(n, p^2)$ [1534]. $PG(n, q)$ [528, 909, 1031, 1065, 1411]. $PG(n, q), n \geq 3$ [718]. $PG(n, q), n \geq 3$ [474]. $PG(n, q^2)$ [1525]. $PG(n, q^3)$ [692]. $PG^* (PG) [981]$. $PGL(2, 2^f)$, $f \geq 13$. $PGL(n + 1, q)$ [692]. $\psi$ [1000]. $PSL(2, 7)$ [1667]. $PSL(n + 1, q)$ [692]. $PSL_2(q)$ [879]. $PSU(3, q)$ [2345]. $q$ [98, 183, 342, 488, 505, 528, 594, 610, 642, 740, 756, 804, 845, 879, 977, 1057, 1058, 1163, 1220, 1221, 1231, 1268, 1411, 1472, 1598, 1643, 1714, 1752, 1815, 1823, 1916, 1974, 2190, 2250, 2342, 2370]. $Q(4, q)$ [1532]. $q + 1$ [985]. $q = 19$ [107]. $Q^+ (2n + 1, 3)$ [881]. $Q^+ (7, q)$ [778]. $Q^{-5,1}$ [410]. $Q^+ (q, q)$ [1191]. $q^2$ [985]. $q^4 - 2q^2 - 2q + 1 \leq d \leq q^4 - 2q^2 - q$ [797]. $q^m$ [505]. $q^* [98]$. $R$ [1061, 1330]. $R(1, 7)$ [275]. $R(1, 9)$ [192]. $R(4, 9)$ [192]. $R^a$ [628, 812]. $R_3$ [1783]. $R_3$ [1407]. $\rightarrow k [767]$. $RM(3, 7)$ [2183]. $S$ [291, 333, 468]. $s(u)$ [12]. $S_{1,1,1}(2)S_{1,1,1}(2)$ [1387]. $S_0$ [1143]. $SL(2, 5)$ [232, 980, 1067]. $SL(2, F_{2^m})$ [1628]. $SL(n + 1, q)$ [692]. $SL_2$ [2011]. $SQS(16)$ [1069]. $STS(31)$ [899]. $sv$ [15]. $T$ [97, 131, 199, 207, 420, 421, 491, 566, 702, 707, 711, 713, 811, 1193, 1627, 1668, 1731, 1732, 1734, 1811, 1916, 1937, 1982, 2095, 2111, 2158, 2241, 2261, 2392]. $\theta - (v, k, \lambda)$ [740]. $T_2(o)$ [683]. $\tau$ [1004, 1290, 2093, 2173]. $DW(2n - 1, 2)$ [2359]. $\theta$ [620]. $U(6)$ [55]. $u2^r [1017]$. $U_3$ [2237]. $U_n(q)$ [1869]. $v$
v = 4(k - \lambda) + 2 [1695]. 
\begin{align*}
v = r + c - 1 \quad [822]. \quad &v_k \quad [1980]. \quad v \equiv 0, 1 \\
&\text{(mod } 8) \quad [1133]. \quad w \quad [990]. \quad W(2n + 1, q) \quad [684].
\end{align*}
W_5(q) \quad [977]. \quad X \quad [1000, 1121]. \quad X^# \quad [1000].
\begin{align*}
x^{-1} + g(x) \quad [1315]. \quad x^6 + x + a \quad [652]. \quad x^n \text{ mod } N \\
\quad [303]. \quad x^{n-1} \in F_q[x] \quad [1875]. \quad x^\gamma g(x^\gamma) \quad [2266].
\end{align*}
\begin{align*}
x^\gamma h(x^{n-1}) \quad [2302]. \quad y^{\gamma^2} \quad &- y = \gamma x^{\gamma^2 + 1} - \alpha \\
&[1599]. \quad Z \quad [994, 1075, 1238, 1501]. \quad Z/(2^{32} - 1) \\
&[1602]. \quad Z/2kZ \quad [789]. \quad Z_2 + uZ_2 \quad [954]. \quad Z_2 + uZ_2 + u^2Z_2 \quad [954]. \quad Z_2^5 \quad [959]. \quad Z_2^7 \\
&[794, 1523]. \quad Z_{2k} \quad [559]. \quad Z_2 \times Z_4 \quad [1348]. \quad Z_2Z_4 \\
&[1203, 1236, 1842, 2079]. \quad Z_4 \quad [343, 346, 375, 401, 622, 658, 869, 1348, 1486, 1559, 2206]. \quad \mathbb{Z}_2^n \\
&[439]. \quad Z_4 \times Z_4 \quad [664]. \quad Z_8 \quad [929]. \quad Z_8 \quad [929]. \quad Z_m \\
&[1108]. \quad Z_2 \times \cdots \times Z_2 \quad [181]. \quad Z_2 \times \cdots \times Z_2 \quad [1120]. \quad Z_2 \times \cdots \times Z_2 \quad [922]. \quad Z_2 \quad [1202].
\end{align*}

\* [1614]. \*-

- Additive [1666]. - adic
- [136, 525, 865, 1004, 1290, 1649]. - affine
- anonymous [1633, 1634]. - AONTs [2430].
- [98, 111, 488, 505, 594, 804, 817, 1016, 1057, 1058, 1268, 1598, 1705, 1714, 1752, 1807, 1815, 1823, 1974, 2278, 2370]. - associative [1000].
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- [2202]. - error
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- flocks [683]. - fold [1232, 1377, 1732, 2420].
- frameproof [2338]. - free [1227].
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- nest [980]. - Nets [586, 741, 814, 1332, 1960].
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- [1681]. - ovoids [1111, 2229]. - Packings
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Li:2019:WDS