A Complete Bibliography of ACM Transactions on Mathematical Software

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\(-1/2, 1/2, 3/2, 5/2 [942]. 0 - 1 [498]. 1 [1127]. 2 [1059, 1265, 1228, 1406, 1226, 1161]. 2^p - 1 [925]. 3 [792, 1406, 1403, 1466]. 64 [1565]. A - B [784]. A = \lambda B [785]. a = \pm 2^p \pm 2^q [995]. ab + cd [1438]. Ax = b [351]. AX^2 + BX + C = 0 [415]. AXB^T + CXD^T = E [1071, 753, 752]. \beta [1515]. C^1 [1114, 660, 683]. C^2 [683, 682, 286]. E_n(x) [437]. \ell_1 [283, 316, 315]. F [803, 802, 617, 12]. f(x) [403]. F_2 [1565]. H_p [453, 452]. hp [1433, 1432]. h \to \infty [445]. i [105]. I_0 [150]. I_1(x)/I_0(x) [336, 332]. I_{1,5}(x)/I_{0,5}(x) [336, 332]. J_m(x) [126, 125, 207]. ith [30]. J_{\nu}(x) [126, 125, 207]. k [789, 1515]. k < m [1515]. K_{\nu}(x) [438, 437]. L_1 [282, 281, 317, 314, 908]. l_2 [1455]. L_{\infty} [512]. LDL^T [1535]. m [1515]. MDM^T [876]. N [1180, 105, 30, 1455, 213]. O(\log_2 k) [789]. O(n(1 + \log(N/n))) [841]. O(n^{1/2}) [616]. \omega [1362]. \pm 2^{k_1} \pm 2^{k_2} [925]. Q [1048, 1555, 1420]. QR [1545, 1409, 1460, 1505, 1552, 953, 952, 1412]. rc [804, 19, 79]. r \times c [542]. s [1347]. T [1543, 1036, 14, 15, 338, 339, 228]. U(a, x) [1165, 1164]. v [566, 619]. V(a, x) [1165, 1164]. \varphi [1285, 1364].

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