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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

E-mail: beebe@math.utah.edu, beebe@acm.org,
beebe@computer.org (Internet)
WWW URL: <https://www.math.utah.edu/~beebe/>

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Title word cross-reference

- #CSP [2264]. #P [1788].
#P-completeness [1788].
 $(1+1)$ [1683]. $(1,\lambda)$ [115]. $(18/11)n$ [2213].
 (α,β) [2215]. (n,k) [1557, 2392]. (n,t) [1049].
 (p,k) [467]. (r,p) [2357]. \$-calculus [1275].
1 [220, 503]. 2 [1425, 2304, 1890, 2253, 2333, 1287, 1302].
 $2 < \alpha \leq 7/3$ [2163]. 3 [1628, 1771]. 3.4713 [2387]. 4 [2260]. $5 + \epsilon$ [1968]. $5/2^+$ [90]. $5/4$ [778]. $[0,1]$ [503]. * [58]. ′ [109]. ∞ [1543]. p [196]. α [2163, 132]. b [1319]. β [1456]. c [469]. $C^{b\omega}$ [2338]. C^∞ [1502]. d [1245, 912, 1690, 817, 105]. Δ [439].
 $D[\log_m D]$ [648]. ℓ_1 [2296]. ℓ_∞ [2296, 1543]. ℓ_p [782]. ϵ [1183, 729]. F_0 [2005]. FS [1741].
 H [1823]. k [1116, 1805, 796, 803, 173, 781, 1961, 1609, 775, 1989, 178, 1310, 630, 1311, 951, 62, 1823, 1809, 2253, 2061, 2003, 1624, 953, 1226, 1306, 1290, 2007]. $k > 2$ [173].
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[1502, 2338]. \times [445]. ***U*** [1768].

$$x^k = z_1^{k_1} z_2^{k_2} \cdots z_n^{k_n} \quad [12].$$

* [400]. *- [400].

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