## Constants and Functions of Mathematics: A Selection of Numerical Values<sup>††</sup>

 $\pi \approx 3.1415926535897932384626433832795028841971693993751058209749445923078164062862089986280348253421170679821480865132823066470938446095505822317254... (*) \\ e \approx 2.7182818284590452353602874713526624977572470936999595749669676277240766303535475945713821785251664274274663919320030599218174135966290435729003... (*) \\ \gamma \approx 0.5772156649015328606065120900824024310421593359399235988057672348848677267776646709369470632917467495146314472498070824809605040144865428362242... (*) \\ \sqrt{1} \approx 1.4142135623730950488016887242096980785696718753769480731766797379907324784621070388503875343276415727350138462309122970249248360558507372126... (*) \\ \sqrt{1}, 234, 577 \approx 3.57910451145915487681532121053506309627754533481882344003994440940136200339604266694996114366514005002409791225386897818159590806723... (*) \\ (2^{37,156,667} - 1) \approx 2.022544068909773355341881522631568299468466025827431829895510573605475145797581250846721390095896345301420966744889977095... \times 10^{11,185,271} (\cdots) \\ \log(2) \approx 0.69314718055994530941723212145817656807550013436025525412068000949339362196969471560586332699641868754200148102057068573368552023575813056... ($) \\ \tan(\frac{41}{41}) \approx 1.1909692408064234338549953586439165516621022462967354785730460059437472203006868246866189160185918907909477566880071350467953922525099063... ($) \\ (\frac{223}{1753}) \approx 3.41631858359565670012207567527668502395404546289407743161606533879405092373789289556585886720106710302495575197326342521631437646065992277... (*) \\ ($\frac{1763}{1763}) \approx 520.65928649004380134607822408885803386003822629342382749339468928096649221194570206982681523534169510010458092056599132278529509015522757... (*) \\ ($\frac{977}{1763}) \approx 0.25345997611996908988882205817748010929828990811653582213814484514265655593603922525970423851794541649313648169738549772446871861265837837... ($) \\ Y_{(3,000,029/3)}(1,000,033) \approx -0.00605786233373856260719742609337254407783732009094563056212184589112167846144005691875952794032605904743545936222919457576... ($) \\ Y_{(3,000,029/3)}(1,000,033) \approx -0.00605786233373856260719742609337254407783732009094$ 

Calculations use high-performance multiple precision floating point programs designed for numbers with about  $10^2...10^7$  decimal digits of precision. Certain integer functions and coefficients use symbolic math. Multiplication uses  $O\left(N^2\right)$  traditional and  $O\left(N^{\log_2(3)}\right)$  Karatsuba as well as  $O\left(N\log_2\left(N\right)\right)$  Schönhage-Strassen FFT algorithms. Fast Fourier Transforms use the "Fastest Fourier Transform in the West" (FFTW) with the calculations distributed among  $2^N$  CPU cores using parallel threads. Integer Power ( $^{(\circ)}$ ) uses exponentiation by squaring. Integer Root ( $^{(\bullet)}$ ) uses quadratically convergent Newton iteration. Constants ( $^{(\bullet)}$ ) such as  $\pi$ , e and  $\gamma$  use Gauss arithmetic-geometric algorithms and binary splitting for computation of up to 32 million decimal digits. The calculation of one million decimal digits of  $\pi$  takes less than 10 seconds on a modern dual-core system. Elementary Transcendental Functions ( $^{(\bullet)}$ ) use Taylor series, argument scaling, recursion and Newton iteration. Orthogonal Polynomials use generating functions and recursion. Primes and Prime Factorization use sieves and divide-and-conquer. Elliptic Integrals ( $^{(\bullet)}$ ) use arithmetic-geometric methods. Gamma ( $^{(\star)}$ ) uses recursion and asymptotic series. Polygamma ( $^{(\star)}$ ) uses recursion, asymptotic series and Euler-Maclaurin summation. Zeta ( $^{(\dagger)}$ ) uses the product over all primes, an accelerated sum of reciprocal powers, and Euler-Maclaurin summation. Airy uses Taylor series, asymptotic series and Bessel function representation. Bessel ( $^{(\Delta)}$ ) uses Taylor series, recursion and various asymptotic series. Software design uses Microsoft Visual Studio 2008, GNU Compiler Collection (GCC) 4.3.3, GNUmake 3.81, Intel (C++ 11.0.066, Mathematica 7.0.1, the C++ programs e\_float and mp\_cpp (ckormanyos@yahoo.com), GNU Multiple Precision (GMP) 4.2.4, and FFTW 2.15. Visualization uses Large.

 $<sup>^{\</sup>dagger\dagger}$   $\pi$  Archimedes' constant; e the natural logarithm base;  $\gamma$  the Euler-Mascheroni constant;  $\sqrt{2}$  Pythagoras' constant;  $^{\dagger}$  $^{\dagger}$ 1,  $^{\dagger}$ 2,  $^{\dagger}$ 4,  $^{\dagger}$ 5,  $^{\dagger}$ 7 an integer root of a random prime number;  $(2^{37,156,667}-1)$  1 subtracted from a huge integer power of 2 expressing the  $^{\dagger}$ 46 Mersenne prime number;  $\log(2)$  the natural logarithm of 2;  $\tan(\frac{41}{47})$  the tangent of a rational number;  $K(\frac{223}{227})$  the complete elliptic integral of a rational number;  $\Gamma(\frac{1993}{733})$  the Gamma function of a rational number;  $\Gamma(\frac{137}{103})$  the  $\Gamma(\frac{137}{103})$  the Polygamma function of a rational number;  $\Gamma(\frac{137}{103})$  the second order cylindrical Bessel coefficient of a rational number;  $\Gamma(\frac{137}{103})$  a cylindrical Neumann function with a very high rational order evaluated for a prime-numbered argument in the transition region;  $\Gamma(\frac{137}{103})$  a hypergeometric Legendre function with rational order evaluated for a rational argument.