

Handbook Of Continued Fractions For Special Functions

[DOWNLOAD HERE](#)

General considerations.- Part 1, Basic Theory.- 1. Basics.- 2. Continued fraction representation of functions.- 3. Convergence criteria.- 4. Pade approximants.- 5. Moment theory and orthogonal functions.- Part 2, Numerics.- 6. Continued fraction construction.- 7. Truncation error bounds.- 8. Continued fraction evaluation.- Part 3, Special Functions.- 9. On tables and graphs.- 10. Mathematical constants.- 11. Elementary functions.- 12. Gamma function and related functions.- 13. Error function and related integrals.- 14. Exponential integrals and related functions.- 15. Hypergeometric functions.- 16. Confluent hypergeometric functions,- 17. Bessel functions.- 18. Probability functions.- 19. Basic hypergeometric functions. EAN/ISBN : 9781402069499 Publisher(s): Springer Netherlands Discussed keywords: Bruchrechnen, Funktion (Mathematik) Format: ePub/PDF Author(s): Cuyt, Annie - Petersen, Vigdis Brevik - Verdonk, Brigitte

[DOWNLOAD HERE](#)

Similar manuals: