

Hypergeometric Representations Of Legendre's Functions: Hypergeometric Functions, Series By Hanya Ben Hamdin

By Hanya Ben Hamdin

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18.5 Explicit Representations. (iii) Finite Power Series, the Hypergeometric Function, and Generalized Hypergeometric Functions. Notes: For Legendre, and

<http://dlmf.nist.gov/18.5>

Hypergeometric function - Encyclopedia of -

A hypergeometric function can be defined with the aid of Representation of functions by hypergeometric The hypergeometric functions. Legendre

http://www.encyclopediaofmath.org/index.php/Hypergeometric_function

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Relations between Confluent Hypergeometric Functions Bateman H. 1931 Representation of power series in ROBOTICS Designing The Mechanisms Ben Zion Sandler 1999

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Zonal harmonic series expansions of Legendre -

3160 D L1 Jones and C P Burke Recently, Jones and Joyce (1989) have a given a set of formulae derived from the hypergeometric series representation of the Legendre

http://iopscience.iop.org/0305-4470/23/14/015/pdf/0305-4470_23_14_015.pdf

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introduced using the r-generalized Gauss hypergeometric function. and integral representations, involving generalized associated Legendre

<http://www.tandfonline.com/doi/full/10.1080/10652469.2011.564379>

Hypergeometric function - -

The term "hypergeometric function" sometimes refers to the generalized hypergeometric function. Legendre functions representation. For extension of Euler's

<http://www.bing.com/knows/hypergeometric%20function?mkt=zh-cn>

Legendre function - Wikipedia, the free -

the Legendre functions P 3 Integral representations; 4 Legendre function as characters; where is the gamma function and is the hypergeometric function.

http://en.wikipedia.org/wiki/Legendre_function

DLMF: 14.3 Definitions and Hypergeometric -

Associated Legendre Function of the Second Kind. Keywords: Olver s associated Legendre function, associated Legendre equation, associated Legendre functions

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integral representation of the hypergeometric function. Primary tabs. hypergeometric function. (s): rspuzio. Versions. by rspuzio

<http://www.planetmath.org/integralrepresentationofthehypergeometricfunction>

Hypergeometric function - The Full Wiki -

z^2) The confluent hypergeometric function (or Kummer's Legendre functions are solutions of a second from Euler's integral representation.

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http://www.mhtlab.uwaterloo.ca/courses/me755/web_chap7.pdf

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http://www.digplanet.com/wiki/Hypergeometric_function

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http://www.academia.edu/11748693/Review_of_Some_Askey-Scheme_of_Hypergeometric_orthogonal_Polynomials

Hypergeometric-type differential equations: -

kind solutions of a second-order differential equation of hypergeometric type is given. This representation linked to hypergeometric functions $r F s$, (0

<http://www.sciencedirect.com/science/article/pii/S0377042703003777>

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We prove some convexity properties for a sum of hypergeometric functions and obtain a generalization of Legendre's of hypergeometric functions and obtain

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<http://www.amazon.com/Generalized-Associated-Legendre-Functions-Applications/dp/9810243537>

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New integral representations for the generalized Legendre functions of the second kind Some integral relations involving hypergeometric functions, SIAM

<http://link.springer.com/article/10.1007%2FBF01062096>

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