

# Special Functions: A Unified Theory Based On Singularities (Oxford Mathematical Monographs) By Sergei Yu. Slavyanov; Wolfgang Lay

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Sergei Yu. Slavyanov and Wolfgang Lay, Special functions, Oxford Mathematical Monographs, A unified theory based on singularities; <http://www.ams.org/journal-getitem?pii=S0002-9947-09-04860-0>

Article citations. More>> S. Y. Slavyanov and W. Lay, Special Functions, A Unified Theory Based on Singularities, Oxford Mathematical Monographs, Oxford, 2000.

<http://www.scirp.org/reference/ReferencesPapers.aspx?ReferenceID=469129>

The topic of special functions, A Unified Theory Based on Singularities. Sergei Yuryevitsh Slavyanov and Wolfgang Lay.

<http://ukcatalogue.oup.com/product/9780198505730.do>

After listing 35 seemingly unconnected formulas involving common special functions and special cases of A Unified Theory of Special Functions,

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<http://booktracker.org/viewtopic.php?t=9368>

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<http://dlmf.nist.gov/bib/S>

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<http://library.isical.ac.in/cgi-bin/koha/opac-search.pl?q=su.complete-subfield:%7BSpecial%20functions%7D>

Jun 26, 2013 (European Monographs in Social Psychology) Bernard Guerin, John Innes 2009 0521119790,9780521119795 Social Foundations of Markets,

<https://lumbungbuku.wordpress.com/2013/06/27/buku-06-261/>

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Amazon.com: An Essay Toward a Unified Theory of Special Functions. (AM-18) (Annals of Mathematics Studies) (9780691095776): Clifford Truesdell: Books

<http://www.amazon.com/Unified-Special-Functions-Mathematics-Studies/dp/0691095779>

The subject of this book is the theory of special functions, not considered as a list of functions exhibiting a certain range of properties, but based on the unified

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An essay toward a unified theory of special functions based upon the functional equation  $[\beta]/[\beta] z F(z, [\alpha])=F(z, [\alpha]+1)$ .  
<http://www.worldcat.org/title/essay-toward-a-unified-theory-of-special-functions-based-upon-the-functional-equation-beta-beta-z-fz-alpha-fz-alpha/oclc/1331790>

Slavyanov (St. Petersburg State U.) and Lay (U. Stuttgart) present a new theory of special functions as a field of knowledge lying at the intersection of mathematics  
<http://en.bookfi.org/book/443675>

Sergei Yu. Slavyanov and Wolfgang Lay: Special Functions, A Unified Theory Based on Singularities. Arnold Debosscher  
<http://www.sciencedirect.com/science/article/pii/S0021904501936056>

Seeger, A. (2000). Foreword to Special Functions, A Unified Theory Based on Singularities. In Special Functions, A Unified Theory Based on Singularities (pp. V  
<http://pubman.mpdl.mpg.de/pubman/item/escidoc:1574724>

An essay toward a unified theory of special functions based upon the functional equation  $F(z, )/z = F(z, + 1 (0)$   
<http://citeseerx.ist.psu.edu/showciting?cid=3142117>

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<http://ci.nii.ac.jp/author/DA12810201>

Special Functions of Mathematical Physics A Unified We believe that this is the first time that the theory of classical or Special Functions of  
<http://www.springer.com/us/book/9780817631833>

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