Multiple Zeta Functions Multiple Polylogarithms And Their Special Values Series On Number Theory And Its Applications Band 12 By Usa Zhao Jianqiang Georgia Southern Univ

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multiple q zeta functions and multiple q polylogarithms

February 27th, 2020 - in our main theorem we show that its limit when q 1 is the ordinary multiple zeta function then we consider some special values of these functions when d 2 at the end of the paper we also propose the q analogs of multiple polylogarithms by using jackson s q iterated integrals and then study some of their properties'

'references on multiple zeta values and euler sums

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'multiple polylogarithms a brief survey core

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'nsf award search award 1162116 rui multiple

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'multiple zeta functions multiple polylogarithms and their

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'multiple zeta values from numbers to motives

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'authors of references on multiple zeta values and euler sums

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May 27th, 2020 - for every positive integer d we define the q analog of multiple zeta function of depth d and study its properties generalizing the work of kaneko et al who dealt with the case d 1 we first analytically continue it to a meromorphic function on? d with explicit poles in our main theorem we show that its limit when q 1 is the ordinary multiple zeta function then we consider some multiple zeta function

May 23rd, 2020 - like the riemann zeta function the multiple zeta functions can be analytically continued to be meromorphic functions see for example zhao 1999 when s 1 s k are all positive integers with s 1 gt 1 these sums are often called multiple zeta values mzvs or euler sums these values can also be regarded as special values of the multiple polylogarithms'

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'polylogarithm

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'relations of multiple zeta values and their algebraic

May 15th, 2020 - in addition we discuss the expression of other relations of multiple zeta values via the shuffle and harmonic products on the underlying vector space h of the nonmutative polynomial ring q x y and also using an action of the hopf algebra of quasi symmetric functions on q x y'

'generalized polylogarithms in maple deepai

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'a reduction formula for length two polylogarithms and some

April 25th, 2020 - special values of multiple polylogarithms when w i 1 for i 1 mare called multiple zeta values indeed the simplest possible example yields the riemann zeta function li n 1 x1 j 1 1 jn n multiple zeta values have been studied in di erent contexts we refer the reader to the excellent website multiple zeta functions and polylogarithms over global

May 21st, 2020 - including theorem 3 the construction of multiple zeta functions is extended to multiple polylogarithms in sections 4 and 5 where theorems 4 and 5 are proven finally we focus on multiple zeta values in section 6 2 background on function fields we follow the de nitions of ros02 and mas06 let fbe a

eld"multi poly bernoulli numbers and related zeta functions

April 7th, 2020 - we construct and study a certain zeta function which interpolates multi poly bernoulli numbers at nonpositive integers and whose values at positive integers are linear binations of multiple zeta values this function can be regarded as the one to be paired up with the unicode stix x1d709 function defined by arakawa and kaneko we show'

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