

Vitaly N Velizhanin

List of Publications by Year in descending order

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papers

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394421
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citing authors

#	ARTICLE	IF	CITATIONS
1	Nonplanar Cusp and Transcendental Anomalous Dimension at Four Loops in $\mathcal{N}=4$ Supersymmetric Yang-Mills Theory. <i>Physical Review Letters</i> , 2021, 126, 061603.	7.8	5
2	Four-loop anomalous dimension of the third and fourth moments of the nonsinglet twist-2 operator in QCD. <i>International Journal of Modern Physics A</i> , 2020, 35, 2050199.	1.5	6
3	Analytic continuation of harmonic sums near the integer values. <i>International Journal of Modern Physics A</i> , 2020, 35, 2050210.	1.5	4
4	Generalised double-logarithmic equation in QCD. <i>Modern Physics Letters A</i> , 2017, 32, 1750213.	1.2	6
5	Twist-2 at seven loops in planar $\mathcal{N}=4$ SYM theory: full result and analytic properties. <i>Journal of High Energy Physics</i> , 2016, 2016, 1.	4.7	34
6	Six-loop anomalous dimension of twist-two operators in planar $\mathcal{N}=4$ SYM theory. <i>Journal of High Energy Physics</i> , 2015, 2015, 1.	4.7	39
7	Non-planar anomalous dimension of twist-2 operators: Higher moments at four loops. <i>Nuclear Physics B</i> , 2014, 885, 772-782.	2.5	12
8	Three-loop beta-functions and anomalous dimensions in the Standard Model. <i>Journal of Physics: Conference Series</i> , 2014, 523, 012045.	0.4	2
9	Twist-2 at five loops: wrapping corrections without wrapping computations. <i>Journal of High Energy Physics</i> , 2014, 2014, 1.	4.7	8
10	Three-loop SM beta-functions for matrix Yukawa couplings. <i>Physics Letters, Section B: Nuclear, Elementary Particle and High-Energy Physics</i> , 2014, 737, 129-134.	4.1	41
11	Three-loop Higgs self-coupling beta-function in the Standard Model with complex Yukawa matrices. <i>Nuclear Physics B</i> , 2014, 879, 256-267.	2.5	37
12	Higgs self-coupling beta-function in the Standard Model at three loops. <i>Nuclear Physics B</i> , 2013, 875, 552-565.	2.5	90
13	Anomalous dimensions of gauge fields and gauge coupling beta-functions in the Standard Model at three loops. <i>Journal of High Energy Physics</i> , 2013, 2013, 1.	4.7	61
14	Yukawa coupling beta-functions in the Standard Model at three loops. <i>Physics Letters, Section B: Nuclear, Elementary Particle and High-Energy Physics</i> , 2013, 722, 336-340.	4.1	91
15	Four loop anomalous dimension of the second moment of the non-singlet twist-2 operator in QCD. <i>Nuclear Physics B</i> , 2012, 860, 288-294.	2.5	23
16	Three-loop anomalous dimension of the non-singlet transversity operator in QCD. <i>Nuclear Physics B</i> , 2012, 864, 113-140.	2.5	20
17	The 16th moment of the three-loop anomalous dimension of the non-singlet transversity operator in QCD. <i>Physics Letters, Section B: Nuclear, Elementary Particle and High-Energy Physics</i> , 2012, 714, 76-79.	4.1	5
18	The non-planar contribution to the four-loop anomalous dimension of twist-2 operators: First moments in SYM and non-singlet QCD. <i>Nuclear Physics B</i> , 2011, 846, 137-144.	2.5	14

#	ARTICLE	IF	CITATIONS
19	Double-logs, Gribov-Lipatov reciprocity and wrapping. Journal of High Energy Physics, 2011, 2011, 1.	4.7	8
20	Vanishing of the four-loop charge renormalization function in <mml:math xmlns:mml="http://www.w3.org/1998/Math/MathML" altimg="si1.gif" overflow="scroll"><mml:mi mathvariant="script">N</mml:mi><mml:mo>=</mml:mo><mml:mn>4</mml:mn></mml:math> SYM theory. Physics Letters, Section B: Nuclear, Elementary Particle and High-Energy Physics, 2011, 696, 560-562.	4.1	16
21	Six-loop anomalous dimension of twist-three operators in $\mathcal{N} = 4$ SYM. Journal of High Energy Physics, 2010, 2010, 1.	4.7	33
22	Five-loop anomalous dimension of twist-two operators. Nuclear Physics B, 2010, 831, 105-132. The four-loop anomalous dimension of the Konishi operator in % MathType!MTEF!2!1!+ % feaagaart1ev2aaatCvAUfeBSjuyZL2yd9gzLbvyNv2CaerbuLwBLn % hiov2DGi1BTfMBaeXatLxI9gBqj3BWblqubWexLMBb50ujbqegm0B % 1jxAJharqqtubsr4rNChbGeaCqiVu0je9sqqrpepC0xbbaL8F4rqqr % Nonplanar contribution to the four-loop universal anomalous dimension of the twist-2 Wilson operators in the % MathType!MTEF!2!1!+ % feaagaart1ev2aaatCvAUfKttLearuqr1ngBPrgarmWu51MyVXguY9 % gCGievaerb9wDYLwzYbWexLMBbXgBcf2CPn2qVrwzqf2zLnharyav % P1wzZbltLDhis9wBH5garqqtubsr4rNChbGeaCqiVu0je9sqqrpepC % 0xbbaL8F4rqqrFfpeea0xe9LqJc9vqaqpepm0xbba9pwe9Q8fs0-yq % aqpepa9pg0firpepeKhFr0xfxr-xfr-xb9adb	2.5	102
23	Leading transcendental contribution to the four-loop universal anomalous dimension in $N=4$ SYM. Physics Letters, Section B: Nuclear, Elementary Particle and High-Energy Physics, 2009, 676, 112-115.	4.1	55
24	Three-loop renormalization of the , , supersymmetric Yangâ€“Mills theories. Nuclear Physics B, 2009, 818, 95-100.	2.5	30
25	Dressing and wrapping. Journal of Statistical Mechanics: Theory and Experiment, 2007, 2007, P10003-P10003.	2.3	164
26	Anomalous dimensions of Wilson operators in the $\mathcal{N} = 4$ supersymmetric Yang-Mills theory. Theoretical and Mathematical Physics(Russian Federation), 2007, 150, 213-224.	0.9	0
27	REFLEXIVE NUMBERS AND BERGER GRAPHS FROM CALABIâ€“YAU SPACES. International Journal of Modern Physics A, 2006, 21, 2953-3005.	1.5	1
28	Nonforward anomalous dimensions of Wilson operators in $N=4$ Supersymmetric Yang-Mills theory. Journal of High Energy Physics, 2004, 2004, 036-036.	4.7	7
29	Three-loop universal anomalous dimension of the Wilson operators in $N=4$ SUSY Yangâ€“Mills model. Physics Letters, Section B: Nuclear, Elementary Particle and High-Energy Physics, 2004, 595, 521-529.	4.1	336
30	Two-loop $\mathcal{O}(\alpha_s^2)$ MSSM corrections to the pole masses of heavy quarks. European Physical Journal C, 2003, 29, 87-101.	3.9	50
31	Anomalous dimensions of Wilson operators in $N=4$ SYM theory. Physics Letters, Section B: Nuclear, Elementary Particle and High-Energy Physics, 2003, 557, 114-120.	4.1	161
32	Renormalization of the Fayet-Iliopoulos term in softly broken supersymmetric gauge theories. Physical Review D, 2002, 65, .	4.7	3
33	Massive ghosts in softly broken SUSY gauge theories. Physics Letters, Section B: Nuclear, Elementary Particle and High-Energy Physics, 2000, 485, 393-402.	4.1	17