

## ペニーのゲーム(系譜)

	Year	Author	Manuscript, URL	Journal	Vol(No), PP
1	1969	Walter Penney	95 Penney-Ante	Journal of Recreational Mathematics	2(1969), 241.
2	1974	Martin Gardner	Mathematical games	Scientific American	231(4), 120-125.
3	1982	Stanley Collings	Coin sequence probabilities and paradoxes	Bulletin of the Institute of Mathematics and its Applications	18 (1982), 227-232.
4	2010	西山 豊	確率のパラドックス <a href="http://www.osaka-ue.ac.jp/zemi/nishiyama/math2010j/penney_j.pdf">http://www.osaka-ue.ac.jp/zemi/nishiyama/math2010j/penney_j.pdf</a>	理系への数学	43(3), 4-8.
5	2010	Yutaka Nishiyama	Pattern Matching Probabilities and Paradoxes as a New Variation on Penney's Coin Game <a href="https://ijpam.eu/contents/2010-59-3/10/10.pdf">https://ijpam.eu/contents/2010-59-3/10/10.pdf</a>	Int. J. of Pure and Appl. Mathematics (IJPAM)	Vol.59, No.3, 357-366.
6	2010	Yutaka Nishiyama, Steve Humble	Winning Odds <a href="https://plus.maths.org/content/os/issue55/features/nishiyama/index">https://plus.maths.org/content/os/issue55/features/nishiyama/index</a>	PLUS online magazine, Univ. of Cambridge	issue 55.
7	2010	Steve Humble, Yutaka Nishiyama	Humble-Nishiyama Randomness Game - A new variation on Penney's Coin Game <a href="http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.177.1176">http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.177.1176</a>	Mathematics TODAY	August 2010
8	2011	西山 豊	エレガントな解答をもとむ <a href="http://www.osaka-ue.ac.jp/zemi/nishiyama/elegant/elea9.pdf">http://www.osaka-ue.ac.jp/zemi/nishiyama/elegant/elea9.pdf</a>	数学セミナー	Vol.50, No1, 96-98.
9	2014	西山 豊	数学コラム(21): ペニーのゲーム <a href="http://www.osaka-ue.ac.jp/zemi/nishiyama/gihyo/column21.pdf">http://www.osaka-ue.ac.jp/zemi/nishiyama/gihyo/column21.pdf</a> <a href="http://www.geocities.jp/ma85003/math/colm21.pdf">http://www.geocities.jp/ma85003/math/colm21.pdf</a>	現代数学 英語版	Vol.47, No.3, 85.
10	2014	Gary Antonick	Humble-Nishiyama Randomness Game <a href="https://wordplay.blogs.nytimes.com/2014/02/17/card/">https://wordplay.blogs.nytimes.com/2014/02/17/card/</a>	The New York Times	2014-02-17
11	2014	James Brofos	A Markov Chain Analysis of a Pattern Matching Coin Game <a href="https://arxiv.org/pdf/1406.2212.pdf">https://arxiv.org/pdf/1406.2212.pdf</a>	arXiv	arXiv:1406.2212v1 [math.PR] 9 Jun 2014
X	2007	Wikipedia	Penney's game <a href="https://en.wikipedia.org/wiki/Penney%27s_game">https://en.wikipedia.org/wiki/Penney%27s_game</a>		