Qun-Xiong Zheng

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5711880/publications.pdf

Version: 2024-02-01

1478505 1474206 20 85 9 6 citations h-index g-index papers 21 21 21 29 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Distribution Properties of Compressing Sequences Derived From Primitive Sequences Over \$BBZ /(p^{e})\$. IEEE Transactions on Information Theory, 2010, 56, 555-563. A new result on the distinctness of primitive sequences over <mml:math< td=""><td>2.4</td><td>14</td></mml:math<>	2.4	14
2	xmlns:mml="http://www.w3.org/1998/Math/MathML" altimg="si1.gif" overflow="scroll"> <mml:mi mathvariant="bold">Z</mml:mi> <mml:mo stretchy="false">/</mml:mo> <mml:mo stretchy="false">/</mml:mo> <mml:mi>p</mml:mi> <mml:mi>q</mml:mi> <mml:mo) 0="" etqq0="" overloc<="" rgbt="" td="" tj=""><td>k 109f 50</td><td>) 692 Td (streti</td></mml:mo)>	k 1 0 9f 50) 692 Td (streti
3	254-274. On the Distinctness of Binary Sequences Derived From Primitive Sequences Modulo Square-Free Odd Integers. IEEE Transactions on Information Theory, 2013, 59, 680-690.	2.4	9
4	A New Method for Finding Affine Sub-Families of NFSR Sequences. IEEE Transactions on Information Theory, 2019, 65, 1249-1257.	2.4	9
5	On the distinctness of modular reductions of primitive sequences over Z/(232â°1). Designs, Codes, and Cryptography, 2014, 70, 359-368.	1.6	6
6	On the Affine Sub-Families of Quadratic NFSRs. IEEE Transactions on Information Theory, 2018, 64, 2932-2940.	2.4	6
7	Further Results on the Distinctness of Binary Sequences Derived From Primitive Sequences Modulo Square-Free Odd Integers. IEEE Transactions on Information Theory, 2013, 59, 4013-4019.	2.4	5
8	On the distinctness of modular reductions of primitive sequences modulo square-free odd integers. Information Processing Letters, 2012, 112, 872-875.	0.6	4
9	Further Result on Distribution Properties of Compressing Sequences Derived From Primitive Sequences Over & lt;formula formulatype="inline"> <tex notation="TeX">\${f Z}/(p^{e})\$</tex> . IEEE Transactions on Information Theory, 2013, 59, 5016-5022.	2.4	4
10	A new construction of zero-difference balanced functions and two applications. Designs, Codes, and Cryptography, 2019, 87, 2251-2265.	1.6	3
11	Further results on the distinctness of modulo 2 reductions of primitive sequences over $\frac{2}{2}/(2^{32}-1)$ Z / (2 32 - 1). Designs, Codes, and Cryptography, 2015, 74, 467-480.	1.6	2
12	On s-uniform property of compressing sequences derived from primitive sequences modulo odd prime powers. Science China Information Sciences, 2017, 60, 1.	4.3	2
13	Predicting truncated multiple recursive generators with unknown parameters. Designs, Codes, and Cryptography, 2020, 88, 1083-1102.	1.6	2
14	Grain-like structures with minimal and maximal period sequences. Designs, Codes, and Cryptography, 2021, 89, 679-693.	1.6	2
15	A new result on irreducible NFSRs with respect to cascade connection. Finite Fields and Their Applications, 2021, 73, 101859.	1.0	2
16	On the distinctness of primitive sequences over $Z/(p \ e \ q)$ modulo 2. Cryptography and Communications, 2016, 8, 371-381.	1.4	1
17	The cycle structure of NFSR(fd) and its applications. Cryptography and Communications, 2020, 12, 233-252.	1.4	1
18	A New Upper Bound on the Order of Affine Sub-families of NFSRs. Journal of Systems Science and Complexity, 2020, 33, 196-214.	2.8	1

#	Article	IF	CITATIONS
19	The minimal polynomials of modified de Bruijn sequences revisited. Finite Fields and Their Applications, 2020, 68, 101735.	1.0	1
20	On a class of isomorphic NFSRs. Designs, Codes, and Cryptography, 2020, 88, 1205-1226.	1.6	1