## Alfred Wassermann

## List of Publications by Year in descending order

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1 EXISTENCE OF -ANALOGS OF STEINERÂSYSTEMS. Forum of Mathematics, Pi, 2016, 4, . 2.0 ..... 48
2 Finding simplet-designs with enumeration techniques. Journal of Combinatorial Designs, 1998, 6, 79-90. ..... 0.6 ..... 35
3 Construction of ( $\mathrm{n}, \mathrm{r}$ )-arcs in PG(2,q). Innovations in Incidence Geometry, 2005, 1, 133-141. 0.1 ..... 224 Simple 8-Designs with Small Parameters. Designs, Codes, and Cryptography, 1998, 15, 5-27.
$7 \quad$ Simple 7-designs with small parameters. Journal of Combinatorial Designs, 1999, 7, 79-94.
$9 \quad$ New Binary Singly Even Self-Dual Codes. IEEE Transactions on Information Theory, 2010, 56, 1612-1617. ..... 2.4 ..... 13Short time effect of a single session of intense whole-body electromyostimulation on energy10 expenditure. A contribution to fat reduction?. Applied Physiology, Nutrition and Metabolism, 2018, 43,528-530.
11 Classifying optimal binary subspace codes of length 8, constant dimension 4 and minimum distance 6.
Designs, Codes, and Cryptography, 2019, 87, 375-391. ..... 12
1.312
The discovery of simple 7-designs with automorphism group Pif"L(2, 32). Lecture Notes in Computer $12 \quad$ Science, 1995, , 131-145.313 A Steiner 5-Design on 36 Points. Designs, Codes, and Cryptography, 1999, 17, 181-186.1.611
14 Towards the classification of self-dual bent functions in eight variables. Designs, Codes, and ..... 1.6 ..... 11 Cryptography, 2013, 68, 395-406.Steiner systems with automorphism groups $\operatorname{PSL}(2,71), \operatorname{PSL}(2,83)$, and $\operatorname{P?L}(2,35)$. Journal of Geometry,0.4102000, 67, 35-41.Minimum Weights and Weight Enumerators of \$BBZ_\{4\}\$-Linear Quadratic Residue Codes. IEEE

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    New Lower Bounds for Binary Constant-Dimension Subspace Codes. Experimental Mathematics, 2018,
    27, 179-183.
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A New Lower Bound for the Football Pool Problem for Six Matches. Journal of Combinatorial Theory Series A, 2002, 99, 175-179.

New Results on Codes with Covering Radius 1 and Minimum Distance 2. Designs, Codes, and
Cryptography, 2005, 35, 241-250.

Binary self-dual codes with automorphisms of order 23. Designs, Codes, and Cryptography, 2008, 48, 155-164.

Unitals in the Desarguesian projective plane of order 16. Journal of Statistical Planning and Inference, 2014, 144, 110-122.

The classification of Steiner triple systems on 27 points with 3-rank 24. Designs, Codes, and
Cryptography, 2019, 87, 831-839.

Simple 8-(40,11,1440) designs. Discrete Applied Mathematics, 1999, 95, 109-114.

A new series of large sets of subspace designs over the binary field. Designs, Codes, and Cryptography,
2018, 86, 251-268.

Graph decompositions in projective geometries. Journal of Combinatorial Designs, 2021, 29, 141-174.
0.6

5
29 The Lengths of Projective Triply-Even Binary Codes. IEEE Transactions on Information Theory, 2020, 66, 2713-2716.

Mutually disjoint designs and new 5â€designs derived from groups and codes. Journal of Combinatorial Designs, 2010, 18, 305-317.

31 On dual hyperovals of rank 4 over $\$ \$\left\{\{m a t h b b\{F\}\} \_2\right\} \$ \$$ F 2. Journal of Geometry, 2017, 108, 75-98.
0.4

3

New Upper Bounds on Binary Linear Codes and a \$ \{mathbb Z\}_\{4\}\$ -Code With a Better-Than-Linear Gray Image. IEEE Transactions on Information Theory, 2016, 62, 6768-6771.
$2.4 \quad 3$

33 New t-designs and large sets of t-designs. Discrete Mathematics, 1999, 197-198, 111-121.
$0.7 \quad 2$

Simple 8-(31,12,3080), 8-(40,12,16200) and 8-(40,12,16520) designs from $\operatorname{PSL}(3,5)$ and $\operatorname{PSL}(4,3)$. Discrete Mathematics, 2008, 308, 166-174.

Disjoint q -Steiner systems in dimension 13. Electronic Notes in Discrete Mathematics, 2018, 65, 23-29.
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Search for Combinatorial Objects Using Lattice Algorithms â€" Revisited. Lecture Notes in Computer
Science, 2021, , 20-33.

9 The automorphism group of an extremal [120,60,24] code does not contain elements of order 29.

Comment on â€œNomenclature, Chemical Abstracts Service Numbers, Isomer Enumeration, Ring Strain,
41 and Stereochemistry: What Does Any of This Have to Do with an International Chemical Disarmament

Preface to the special issue on network coding and designs. Designs, Codes, and Cryptography, 2018, 86, 237-238.

