

Творческа биография

Петър Георгиев Бойваленов

Институт по математика и информатика, Българска Академия на Науките

Академична история

- Магистър по математика: Факултет по математика и информатика, Софийски Университет, 1989
- Докторантура: Координационен център по информатика и изчислителна техника 1990-1993
- Кандидат на математическите науки (ОНС доктор) – защита на 17 ноември 1993 (Граници за опаковки в Евклидови пространства, научен ръководител: проф. дмн Стефан Додунеков)
- Специализация: Technische Universitaet, Braunschweig, Germany, October 1991 - July 1992 (TEMPUS)
- Доктор на математическите науки – защита на 23 февруари 2003 г. (Граници на линейното програмиране за сферични кодове и дизайни)

Научни интереси

- Алгебра (Линейна алгебра над крайни полета и в евклидови пространства)
- Геометрия (Структура и граници за кодове и дизайни в полиномиални метрични пространства, опаковки и покрития)
- Комбинаторика (Ортогонални масиви, t-дизайни, силно регулярни графи, асоциативни схеми, сферични дизайни)
- Теория на кодирането (Енергия на кодове, граници за кодове, оптимални кодове)

Езици: Български, руски, английски – свободно писмено и говоримо

Месторабота

- Професор: Институт по математика и информатика, Българска Академия на Науките от октомври 2010 г. (асистент III-I ст. 1993-97, ст.н.с. II ст. 1997-2010, зам.-директор 2015-2021, директор от март 2021 г.)
- Частичен трудов договор: Югозападен университет „Н. Рилски“ (2002-2020)
- Гост-професор: Purdue University Fort Wayne, Fall semester 2018, Fall semester 2020.

Изследователски визити/специализации

1. Department of Electrical Engineering, Linköping University, Sweden, 01.02-31.03.1996, 01-30.04.1998
2. Department of Mathematics and Computing Sciences, Eindhoven University, The Netherlands, 01.02-31.03.1998, 01.07-31.08.2001
3. Faculty of Information Technology and Systems, Delft University, The Netherlands, 01-29.09.1999
4. Institute of Information Transmission Problems, Russian Academy of Sciences, Moscow, Russia, 21-27.09.2008, 27.10-8.11.2013
5. Department of Mathematical Sciences and the Center for Applied Mathematics and Statistics at Indiana University-Purdue University, Fort Wayne, Indiana, USA, 10.05-05.06.2014, 23.02-25.03.2015, 25.04-13.05.2017

6. Center for Constructive Approximation, Department of Mathematics, Vanderbilt University, 01-13.10.2016
7. Institute for Computational and Experimental Research in Mathematics (ICERM), Brown University, Providence, USA, 22.02-23.03.2018
8. Research in Pairs, Mathematisches Forschungsinstitut Oberwolfach, Oberwolfach, Germany, 26.05-08.06.2019
9. St.-Petersburg Electrotechnical University LETI, St. Petersburg, Russia, 26.10-5.11.2019

Преподавателска дейност

- Упражнения по линейна алгебра, висша алгебра, ЛААГ (СУ) – над 600 часа през 1990-1994
- Лекции – Кодове и дизайни в полиномиални метрични пространства и Сферични кодове и дизайни (СУ) 1996-97 и 2000-02 – 90 часа
- Лекции – Теория на числата (2002-07), Алгебра (2006), Комбинаторика, кодиране и криптография (2002-20), Кодиране и защита на информацията (2003-20) в ЮЗУ – над 1000 часа
- Лекции –Кодиране и криптография (2009-11) в ПУ – 120 часа
- Лекции –Увод в криптографията (2010-12) в НБУ – 180 часа
- Лекции – Дискретна математика 2018, 2020 Purdue University Fort Wayne, Indiana, USA – 200 часа
- Лекции – Теория на кодирането и криптография 2018, 2020 Purdue University Fort Wayne, Indiana, USA – 100 часа

Докторанти, дипломанти и специализанти

- Докторанти (9 защитили):
 1. Светла Никова (защитила 1998 в ТУ Айндховен; *Bounds for designs in infinite polynomial metric spaces*)
 2. Петър Казаков (защитил 2000 в ТУ Делфт; *Applications of polynomials to CRC and spherical codes*)
 3. Силвия Бумова (защитила 2002 в ТУ Айндховен; *Applications of polynomials to spherical codes and designs*)
 4. Мая Стоянова (защитила 2009 в СНС; *Върху структурата на някои сферични кодове и дизайни*)
 5. Нина Добринкова (защитила 2012 в ИМИ; *Информационни системи за симулация на поведението на горски и полски пожари*)
 6. Христина Кулина (защитила 2013 в ИМИ; *Дизайни в антиподадни полиномиални метрични пространства*)
 7. Маргарита Тодорова (защитила 2014 в ЮЗУ; *Изследване на класове алгоритми за разпознаване на образи*)
 8. Роберт Ценков (защитил 2017 в ИМИ; *Изследване на условията за линеен криптоанализ в Мрежи на Файстел*)
 9. Георги Добринков (защитил 2018 в ИМИ; *Информационни системи и методи за адаптиране на горивни модели при симулации на горски пожари*)
 10. Константин Делчев (защита в ИМИ на 17.06.2021; *Кодове и дизайни в полиномиални метрични пространства*)
 11. Мила Сукалинска, Михаил Иванов (незащитили; ЮЗУ).
- Дипломанти и специализанти (7 защитили): Светла Никова (ФМИ-СУ, 1993-5), Петър Казаков (ФМИ-СУ, 1994-6), Даньо Данев (ФМИ-СУ, 1994-6), Силвия Бумова (ФМИ-СУ,

1994-6), Мария Митраджиева (ФМИ-СУ, 1995-7), Нина Добринкова (ПМФ-ЮЗУ, 2007-8), Mathieu Jourdain (Ecole St Cyr, 2017-18).

Доклади на международни форуми

1. Third International Workshop on Algebraic and Combinatorial Coding Theory, Voneshta voda, Bulgaria, June 1992
2. First French-Israeli Workshop on Algebraic Coding, Paris, France, July 1993.
3. Sixth Swedish-Russian Workshop on Information Theory, Mölle, Sweden, August 1993.
4. 1994 IEEE International Symposium on Information Theory, Trondheim, Norway, June 1994.
5. Fourth International Workshop on Algebraic and Combinatorial Coding Theory, Novgorod, Russia, September 1994.
6. Second Israeli-French Workshop on Coding and Information Integrity, Tel-Aviv, Israel, December 1994.
7. First International Workshop on Optimal Codes, Sozopol, Bulgaria, May 1995 (two talks).
8. International Symposium AAECC-11, Paris, France, July 1995.
9. Fifth International Workshop on Algebraic and Combinatorial Coding Theory, Sozopol, Bulgaria, June 1996 (three talks).
10. International Symposium AAECC-12, Toulouse, France, June 1997.
11. 1997 IEEE International Symposium on Information Theory, Ulm, Germany, June 1997 (two talks).
12. Second International Workshop on Optimal Codes, Sozopol, Bulgaria, June 1998.
13. Sixth International Workshop on Algebraic and Combinatorial Coding Theory, Pskov, Russia, Sept. 1998.
14. DIMACS Workshop on Association Schemes, Piscataway, USA, November 1999.
15. Seventh International Workshop on Algebraic and Combinatorial Coding Theory, Bansko, Bulgaria, June 2000.
16. International workshop on Information Theory, Balatonlelle, Hungary, July 2000.
17. Third International Workshop on Optimal Codes, Sunny Beach, Bulgaria, June 2001.
18. Eight International Workshop on Algebraic and Combinatorial Coding Theory, Tsarskoe Selo, Russia, September 2002.
19. International Conference Constructive Theory of Functions 2002, Varna, Bulgaria, June 2002.
20. Ninth International Workshop on Algebraic and Combinatorial Coding Theory, Kranevo, Bulgaria, June 2004.
21. Fourth International Workshop on Optimal Codes, Pamporovo, Bulgaria, June 2005.
22. Second International Congress MICOM of MASSEE, Phafos, Cyprus, June 2006.
23. Tenth International Workshop on Algebraic and Combinatorial Coding Theory, Zvenigorod, Russia, September 2006.
24. International Scientific Conference FMNS-2007 of SWU, Blagoevgrad, Bulgaria, June 2007.
25. Fifth International Workshop on Optimal Codes, Balchik, Bulgaria, June 2007.
26. Eleventh International Workshop on Algebraic and Combinatorial Coding Theory, Pamporovo, Bulgaria, June 2008.
27. Sixth International Workshop on Optimal Codes, Varna, Bulgaria, June 2009.
28. Third International Congress MICOM of MASSEE, Ohrid, Macedonia, Sept. 2009.
29. Twelfth International Workshop on Algebraic and Combinatorial Coding Theory, Novosibirsk, Russia, September 2010.
30. Thirteenth International Workshop on Algebraic and Combinatorial Coding Theory, Pomorie, Bulgaria, June 2012.
31. Seventh International Workshop on Optimal Codes, Albena, Bulgaria, September 2013.
32. Colloquium at Department of Mathematical Sciences, Indiana-Purdue University in Fort Wayne, USA, May 22, 2014.
33. Constructive Functions 2014, Nashville, USA, May 24-31, 2014.
34. Fourteenth International Workshop on Algebraic and Combinatorial Coding Theory, Svetlogorsk, Russia, September 2014 (2 talks).
35. ESI programme on Minimal energy point sets, lattices and designs, Vienna, Austria, October 27-31, 2014.
36. 125 years of Mathematics and Natural Sciences at Sofia University St. Kliment Ohridski, Sofia, Bulgaria, December 5-7, 2014.
37. Shanks Workshop on Linear Programming Bounds for Minimal Energy Problems, Vanderbilt University, Nashville, USA, March 13-15, 2015.

38. Workshop on Coding and Cryptography, April 13-17, 2015, Paris, France.
39. 2015 Workshop on Combinatorics and Applications at SJTU, April 21-27, Shanghai Jiao Tong University, Shanghai, China.
40. Groups and Rings, Theory and Applications, GRITA2015, July 15-22, 2015 - Sofia, Bulgaria.
41. Tenth Summer School on Potential Theory, August 18-23, 2015, Budapest, Hungary (invited speaker, 2 talks).
42. International Congress on Mathematics MICOM-2015, September 22-26, 2015, Athens, Greece (3 talks).
43. Joint Annual Meeting of DMV and GAMM, March 7-11, 2016, Braunschweig, Germany.
44. Seminar ITMO University, St.Petersburg, Russia, April 26, 2016.
45. International Conference on Constructive Theory of Functions, June 11-17, 2016, Sozopol, Bulgaria.
46. Fifteenth International Workshop on Algebraic and Combinatorial Coding Theory, June 18-24, 2016, Albena, Bulgaria (two talks).
47. XV International Symposium "Problems of Redundancy in Information and Control Systems", September 26-29, 2016, St. Petersburg, Russia.
48. Midwestern Workshop on Asymptotic Analysis, October 7-9, 2016, Fort Wayne, USA (invited talk).
49. Seminar of Faculty of Computer Science and Engineering, Skopje University, October 20, 2016.
50. Information Security and Protection of Information Technologies Seminar, April 5-7, 2017, St. Petersburg, Russia (invited talk).
51. Ninth Discrete Geometry and Algebraic Combinatorics Conference, May 1-6, 2017, South Padre Island, USA.
52. Department of Mathematical Sciences Colloquium series, Purdue University Fort Wayne, USA, May 10, 2017.
53. Workshop on Coding and Cryptography, September 18-22, 2017, St. Petersburg, Russia.
54. ICERM Semester program on "Point configurations in Geometry, Physics and Computer Science", March 2018.
55. Seminar at Institute of Mathematics and Mechanics, Ural Branch of Russian Academy of Sciences, April 26, 2018.
56. Seminar at Institute of Natural Sciences and mathematics Ural Federal University, April 27, 2018.
57. Sixteenth International Workshop on Algebraic and Combinatorial Coding Theory, Svetlogorsk, Russia, September 2-8, 2018 (2 talks).
58. Department of Mathematical Sciences Colloquium, Purdue University Fort Wayne, USA, October 24, 2018.
59. Workshop on Coding and Cryptography, 31 March - 5 April, 2019, Saint-Jacut-de-la-Mer, France.
60. Ninth Congress of Romanian Mathematicians, 28 June - 3 July, 2019, Galati, Romania (invited talk).
61. 2019 IEEE International Symposium on Information Theory, Paris, France, July 7-11, 2019.
62. XVI International Symposium "Problems of Redundancy in Information and Control Systems", October 21-25, 2019, Moscow, Russia (plenary talk).
63. III International Conference on Control in Technical Systems CTS'2019, 30 October - 1 November 2019, St. Petersburg, Russia (plenary talk).
64. Seventeenth International Workshop on Algebraic and Combinatorial Coding Theory, online, October 11-17, 2020.
65. International seminar „Problems and Methods Related to Coding Theory“, IMI-BAS, Novosibirsk State University, Novosibirsk, Russia, Sobolev Institute of Mathematics, Siberian Branch of the Russian Academy of Sciences, Novosibirsk, Russia, March 2, 2021

Членство в професионални общности

Съюз на математиците в България (Зам.-председател на УС от юли 2017)

Mathematical Association of South Eastern Europe (Vice-president 2019-2021)

Участие в програмни и организационни комитети

1. Programme Committee of Sixth International Workshop on Algebraic and Combinatorial Coding Theory, Novgorod, Russia, September 1998.
2. Organizing Committee of Second International Workshop on Optimal Codes, Sozopol, Bulgaria, June 1998.

3. Programme Committee of Seventh International Workshop on Algebraic and Combinatorial Coding Theory, Bansko, Bulgaria, June 2000.
4. Organizing Committee of Third International Workshop on Optimal Codes, Sunny Beach, Bulgaria, June 2001.
5. Organizing Committee of Spring Conference of the Union of the Bulgarian Mathematicians, Borovetz, Bulgaria, April 2002.
6. Programme Committee of Eight International Workshop on Algebraic and Combinatorial Coding Theory, Tsarskoe Selo, Russia, September 2002.
7. Programme Committee (secretary) of First International Congress MASSEE, Borovets, Bulgaria, September 2003.
8. Programme Committee of Ninth International Workshop on Algebraic and Combinatorial Coding Theory, Kranevo, Bulgaria, June 2004.
9. Organizing Committee of Fourth International Workshop on Optimal Codes, Pamporovo, Bulgaria, June 2005.
10. Programme Committee of Tenth International Workshop on Algebraic and Combinatorial Coding Theory, Zvenigorod, Russia, September 2006.
11. Programme Committee of Spring Conference of the Union of the Bulgarian Mathematicians, Varna, Bulgaria, April 2007.
12. Organizing Committee of Fifth International Workshop on Optimal Codes, White Lagoon, Bulgaria, June 2007.
13. Programme Committee of Eleventh International Workshop on Algebraic and Combinatorial Coding Theory, Pamporovo, Bulgaria, June 2008.
14. Organizing Committee of Sixth International Workshop on Optimal Codes, Varna, Bulgaria, June 2009.
15. Programme Committee of Twelfth International Workshop on Algebraic and Combinatorial Coding Theory, Novosibirsk, Russia, September 2010.
16. Programme Committee of Thirteenth International Workshop on Algebraic and Combinatorial Coding Theory, Pomorie, Bulgaria, June 2012.
17. Organizing Committee of Sixth International Workshop on Optimal Codes, Albena, Bulgaria, Sept. 2013.
18. Organizing Committee of Fourteenth International Workshop on Algebraic and Combinatorial Coding Theory, Svetlogorsk, Russia, September 2014 (co-chair).
19. Programme Committee of Spring Conference of the Union of the Bulgarian Mathematicians, Kamchia, Bulgaria, April 2015.
20. Organizing Committee of Fifteenth International Workshop on Algebraic and Combinatorial Coding Theory, Bulgaria, June 2016 (co-chair).
21. Organizing Committee of Seventh International Workshop on Optimal Codes, Sofia, Bulgaria, July 2017 (chairman).
22. Programme Committee of Spring Conference of the Union of the Bulgarian Mathematicians, Borovec, Bulgaria, April 2018 (chairman).
23. Organizing Committee of Sixteenth International Workshop on Algebraic and Combinatorial Coding Theory, Svetlogorsk, Russia, September 2018 (co-chair).
24. Programme Committee of Spring Conference of the Union of the Bulgarian Mathematicians, Borovec, Bulgaria, April 2019.
25. Programme Committee of Spring Conference of the Union of the Bulgarian Mathematicians, Varna, Bulgaria, September 2020.
26. Organizing Committee of Seventeenth International Workshop on Algebraic and Combinatorial Coding Theory, online, October 2020 (co-chair).
27. Programme Committee of Mathematics Days in Sofia, July 2020 (cancelled).
28. Programme Committee of Spring Conference of the Union of the Bulgarian Mathematicians, Burgas, Bulgaria, September 2021.

Участие в проекти

а) Международни

1. Ръководител за ИМИ като Партньор 6: OUTLAND (B2.11.02) Open protocols and tools for the edUcation and Training of voLuntary organisations in the field of Civil Protection, against nAtural Disasters (forest fires) in Greece and Bulgaria, NSRF 2007-2013 Greece - Bulgaria

European Territorial Cooperation OP, 2012-2014: финансиран от ERDF, бюджет на ИМИ – над 90 000 евро.

2. Ръководител за ИМИ като изпълнител по договор с МОН за организирането и провеждането на European Union Contest of Young Scientists 2019 (EUCYS2019) – 13-18 септември 2019 г., бюджет на ИМИ – над 140 000 евро.

3. Ръководител и участник: K-TRIO 4 Researchers in the Knowledge Triangle (H2020-MSCA-NIGHT-2020), 2020 г., поради отсъствие от страната ръководството е поето от доц. Харизанов след началото на проекта, бюджет на ИМИ – 13 500 евро.

4. Ръководител и участник: ISPAS Paths to Successful Innovations (H2020-SwafS-2020-1), 2021 г., поради отсъствие от страната ръководството е поето от доц. Александрова след началото на проекта, бюджет на ИМИ – над 39 000 евро.

5. Участник: K-TRIO 5 Researchers in the Knowledge Triangle, 2021 г., бюджет на ИМИ – 11 000 евро.

б) Национални

1. Ръководител за БАН и на Компонент 1: Национална научна програма „Информационни и комуникационни технологии за единен цифров пазар в науката, образованието и сигурността“ (ИКТ в НОС) 2018-2021, Финансираща институция: МОН, бюджет на БАН – над 820 000 лв.

2. Ръководител за ИМИ: Национален център за високопроизводителни и разпределени изчисления“, координиран от ИИКТ–БАН. Договор ДО1-0901-102/03.12.2018, програма: Националната пътна карта за научна инфраструктура 2017-2023, Финансираща институция – МОН, бюджет на ИМИ – над 55 000 лв.

3. Ръководител: КР-06-N32/2-2019 Алгебрични и комбинаторни методи за защита на информацията (ФНИ 2019-текущ), бюджет на ИМИ – 120 000 лв.

4. Ръководител: КР-06-Русия/33-2020 Алгебрични, комбинаторни и геометрични проекти в теория на кодирането, бюджет на ИМИ – 40 000 лв.

5. Участник: DN02/2-2016 Кодове и комбинаторни конфигурации (ФНИ 2016-2020), ръководител проф. дмн Илия Буюклиев, бюджет 120 000 лв.

6. Участник: I01/0003-26.11.2012 Разработка на математически методи за проектиране, оценяване и имплементиране на криптографски схеми за защита на информацията (ФНИ 2012-2016), партнираща организация – ДАНС, ръководител проф. дмн Цонка Байчева, бюджет 315 000 лв.

7. Други: участник в 3 проекта с ФНИ преди 2010 г., 3 образователни проекта с МОН, ръководител на над 10 проекта с фондации и други спонсори за олимпиади по математика.

Публикации

1. On the upper bounds for the kissing numbers, *Serdica Math. J.* 18, 1992, 278-285.
2. Some restrictions on the structure of "very large" spherical codes, *Proc. Third Intern. Workshop "Algebraic and Combinatorial Coding Theory"*, V. Voda, June 1992, 18-21.
3. Nonexistence of certain symmetric spherical codes, *Designs, Codes and Cryptography* 3, 1993, 69-74.
4. (with S. Dodunekov) Some new bounds on the kissing numbers, *Proc. Sixth Joint Swedish-Russian Intern. Workshop on Inform. Theory, Moele, August 1993, Sweden*, 389-393.
5. Small improvements of the upper bounds of the kissing numbers in dimensions 19, 21 and 23, *Atti Sem. Mat. Fis. Univ. Modena*, XLII, 1994, 159-163.
6. On the extremality of the polynomials used for obtaining the best known upper bounds for the kissing numbers, *J. Geom.* 49, 1994, 67-71.
7. On the classification of the tight spherical designs, *Proc. 1994 IEEE Intern. Symposium on Information Theory, Trondheim, Norway, June 27 - July 1, 1994*, 105.

8. (with S. Nikova) New lower bounds for some spherical designs, Proc. First French-Israeli Workshop on Algebraic Coding, Paris, July 1993; Springer Lecture Notes in Computer Science 781, 1994 207-216.
9. The tight spherical 4-design on S^5 is unique, Proc. Fourth Intern. Workshop Algebraic and Combinatorial Coding Theory, Novgorod, Russia, Sept. 1994, 52-55.
10. (with P. Kazakov) Nonexistence of certain spherical codes, C. R. Acad. Bulg. Sci. 47, 1994, 37-40.
11. Extremal polynomials for obtaining bounds for spherical codes and designs, Discr. Comput. Geom. 14, 1995, 167-183.
12. Computing distance distributions of spherical designs, Linear Algebra and Its Applications, dedicated to J.J.Seidel, 226/228, 1995, 277-286.
13. (with D. Danev) Classification of the spherical codes attaining the even Levenshtein bounds, Proc. Intern. Workshop on Optimal Codes, Sozopol, May 1995, 21-24.
14. (with I. Landgev) On maximal spherical codes I, Proc. Intern. Symposium AAECC-11, Paris, July 1995; Springer-Verlag Lecture Notes in Computer Science 948, 1995, 158-168.
15. (with P. Kazakov) New upper bounds for some spherical codes, Serdica Math. J. 21, 1995, 231-238.
16. (with D. Danev, S. Dimcheva) On bounds on the minimum distance of spherical codes, Proc. Intern. Workshop on Optimal Codes, Sozopol, May 1995, 25-28.
17. (with S. Nikova) Some characterizations of spherical designs with small cardinalities, Proc. Fifth Intern. Workshop "Algebraic and Combinatorial Coding Theory", Sozopol, Bulgaria, June 1996, 77-80.
18. (with D. Danev, S. Bumova, P. Kazakov) A program for obtaining linear programming bounds for spherical codes, Proc. Fifth Intern. Workshop "Algebraic and Combinatorial Coding Theory", Sozopol, Bulgaria, June 1996, 68-70.
19. (with D. Danev) On linear programming bounds for codes in polynomial metric spaces, Proc. Fifth Intern. Workshop "Algebraic and Combinatorial Coding Theory", Sozopol, Bulgaria, June 1996, 71-76.
20. (with D. Danev, S. Bumova) Upper bounds on the minimum distance of spherical codes, IEEE Trans. Inform. Theory, IT-42, 1996, 1576-1581.
21. (with S. Nikova) On lower bounds on the size of designs in compact symmetric spaces of rank 1, Archiv der Mathematik 68, 1997, 81-88.
22. (with D. Danev, M. Mitradjieva) Linear programming bounds for codes in infinite projective spaces, Proc. 1997 IEEE Intern. Symposium on Information Theory, Ulm, Germany, June 29- July 4, 1997, 81.
23. On the Besicovitch constant in small dimensions, C. R. Acad. Bulg. Sci. 50, 1997, 17-18.
24. (with D. Danev) On maximal codes in polynomial metric spaces, Proc. Intern. Symposium AAECC-12, Toulouse, June 1997; Lecture Notes in Computer Science 1255, 1997, 29-38.
25. (with V. Nikov, S. Nikova) Nonexistence results for spherical 3-designs of small cardinalities, Proc. 1997 IEEE Intern. Symposium on Information Theory, Ulm, Germany, June 29 - July 4, 1997, 298.
26. (with S. Nikova) Improvements of the lower bounds on the size of some spherical designs, Math. Balk. 12, 1998, 151-160.
27. (with D. Danev) On linear programming bounds for codes in polynomial metric spaces, Probl. Peredachi Inf., 34(2), 1998, 16-31 (in Russian); English translation in Probl. Inform. Transm. 34(2), 1998, 108-120.
28. (with S. Boumova, D. Donev) On the structure of spherical $(2k)$ -designs, Proc. Intern. Workshop on Optimal Codes, Sozopol, Bulgaria, June 1998, 33-39.
29. (with D. Danev, S. Nikova) On antipodal spherical 5-designs with $n^2 + n + 4$ points, Proc. Intern. Workshop on Optimal Codes, Sozopol, Bulgaria, June 1998, 39-42.
30. (with. S. Bumova, D. Danev) On the existence of $(2k-1)$ -designs in polynomial metric spaces, Proc. Sixth Intern. Workshop Algebraic and Combinatorial Coding Theory, Pskov, Russia, September 1998.
31. (with D. Danev, I. Landgev) On maximal spherical codes II, J. Combin. Designs 7, 1999, 316-326.
32. (with D. Danev, S. Nikova) Nonexistence of certain spherical designs of odd strengths and cardinalities, Discr. Comput. Geom. 21, 1999, 143-156.
33. (with D. Danev, M. Mitradjieva) On bounds for codes in infinite projective spaces, J. Geom. 66, 1999, 42-54.
34. (with S. Boumova, D. Danev) Necessary conditions for existence of some designs in polynomial metric spaces, Europ. J. Combin. 20, 1999, 213-225.
35. (with K. Andreev, S. Bounova) Moments of spherical codes and designs, Proc. Sixth Intern. Workshop Algebraic and Combinatorial Coding Theory, Bansko, Bulgaria, June 2000.
36. (with D. Danev) Linear Programming Bounds for Spherical Codes and Designs Proc. 30th Spring Conference of Union of Bulgarian Mathematicians, Borovec, Bulgaria, 2001, 11-19 (invited paper).
37. (with S. Boumova, D. Danev, On spherical designs of odd strengths and cardinalities, Proc. Intern. Workshop on Optimal Codes, Sunny Beach, Bulgaria, June 2001, 21-24.

38. (with D. Danev) Uniqueness of the 120-point spherical 11-design in four dimensions, *Arch. Math.* 77, 2001, 360-368.
39. (with D. Danev, P. Kazakov) Indexes of spherical codes, *DIMACS Ser. Disc. Math. & Theor. Comp. Sci.* 56, 2001, 47-57.
40. (with S. Boumova, D. Danev) New nonexistence results for spherical designs, *Proc. Conf. Constr. Functions Theory*, Varna, Bulgaria, June 2002, 225-232.
41. (with M. Stoyanova) On spherical (n, M, l, t) -sets, *Proc. Eighth Intern. Workshop Algebraic and Combinatorial Coding Theory*, Tsarskoe Selo, Russia, September 2002.
42. (with M. Stoyanova) Spherical 2-distance sets which are spherical 3-designs, *Ann. Sofia Univ.*, 95, 2004, 53-58.
43. (with M. Stoyanova) Some methods for investigations of spherical designs, *Proc. Ninth Intern. Workshop ACCT*, Kranevo, Bulgaria, June 2004, 80-85.
44. (with M. Stoyanova) Upper bounds on the covering radius of spherical designs, *Proc. Intern. Workshop on Optimal Codes*, June 2005, 53-58.
45. (with M. Stoyanova) Bounds on the cardinality of spherical codes with inner products in a given range, *Proc. Tenth Intern. Workshop Alg. Combin. Coding Theory*, Zvenigorod, Russia, Sept. 2006.
46. (with S. Boumova, H. Kulina, M. Stoyanova) New nonexistence results for spherical 5-designs, *Proc. Intern. Workshop on Optimal Codes*, June 2007, 30-35.
47. (with S. Boumova, H. Kulina, M. Stoyanova) New nonexistence results for spherical 5-designs, *Scientific Res., J. of South-western Univ.*, Blagoevgrad, Bulgaria (14 pp.), 2007.
48. (with S. Boumova, M. Stoyanova) Nonexistence results for spherical 7-designs, *Proc. Eleventh Intern. Workshop Alg. Combin. Coding Theory*, Pamporovo, Bulgaria, June 2008, 35-39.
49. (with S. Boumova, H. Kulina, M. Stoyanova) Polynomial techniques for investigation of spherical designs, *Designs, Codes and Cryptography*, 51, No. 3, 2009, 275-288.
50. (with H. Kulina) On the structure of binary orthogonal arrays with small covering radius, *Proc. Sixth International Workshop on Optimal Codes and Related Topics*, Varna, Bulgaria, June 2009, 44-48.
51. (with M. Stoyanova) New asymptotic bounds for some spherical designs, *Proc. Sixth International Workshop on Optimal Codes and Related Topics*, Varna, Bulgaria, June 2009, 49-54.
52. (with S. Boumova, M. Stoyanova) A method for proving nonexistence of spherical designs of odd strength and odd cardinality, *Problems of Information Transmission* 45, No. 2, 2009, 110-123.
53. (with V. Baichev, K. Delchev) On a three-dimensional problem for spherical and Euclidean codes, *Telecom 2009*, Oct. 8-9, 2009, Varna, Bulgaria, 8 pp.
54. (with M. Stoyanova) A new asymptotic bound of the minimum possible odd cardinality of spherical $(2k-1)$ -designs, *Discrete Mathematics* 310, 2010, No. 15-16, 2170-2175.
55. (with H. Kulina) Computing distance distributions of orthogonal arrays, *Proc. 12th International Workshop on algebraic and combinatorial coding theory*, Novosibirsk, Russia, Sep. 2010, 82-85.
56. (with N. Dobrinkova) Flood mapping approach in Bulgaria, *Proc. 1st Intern. Conf. on Safety and Crisis Management in the Construction, SME and Tourism Sectors*, Nicosia, Cyprus 24-28 June 2011, 201-211.
57. (with H. Kulina) Moments of orthogonal arrays, *Proc. Intern. Workshop Algebr. Combin. Coding Theory*, Pomorie, 15-21 June 2012, 117-120.
58. (with M. Stoyanova) An improved algorithm for proving non-existence of small spherical designs, *Proc. Intern. Workshop Algebr. Combin. Coding Theory*, Pomorie, 15-21 June 2012, 121-124.
59. (with M. Stoyanova) Improved approaches for investigation of small spherical designs, *C. R. Acad. Bulg. Sci.* 65, No. 6, 2012, 743-750.
60. (with S. Dodunekov, O. Musin) A survey on the kissing numbers, *Serdica Math. Journal* 38, 2012, 507-522 (arXiv:1507.03631).
61. (with M. Stoyanova) New nonexistence results for spherical designs, *Advances in Mathematics of Communications* 7, No. 4, 2013, 279-292.
62. (with E. Kolev) Mathematical competitions in Bulgaria – development and perspectives, *Proc. Fifth Intern. Sci. Conf. of South-West University*, 12-16 June 2013, 3-13.
63. (with H. Kulina) Investigation of binary orthogonal arrays via their distance distributions, *Problems of Information Transmission* 49, No. 4, 2013, 320-330.
64. (with H. Kulina, M. Stoyanova) Nonexistence of certain binary orthogonal arrays, *Proc. Seventh International Workshop on Optimal Codes and Related Topics*, Albena, Bulgaria, Sep. 2013, 65-70.
65. (with H. Kulina, M. Stoyanova) On $(4, 9, 96)$ binary orthogonal arrays, *Proc. Seventh International Workshop on Optimal Codes and Related Topics*, Albena, Bulgaria, Sep. 2013, 71-76.

66. (with P. Dragnev, D. Hardin, E. Saff, M. Stoyanova) On the Riesz energy of spherical designs, Proc. 14th Intern. Workshop Algebr. Combin. Coding Theory, Svetlogorsk, 7-13 Sep 2014, 109-114.
67. (with V. Baytchev, K. Delchev) Packing of spherical caps of different radii on S^2 , Proc. 14th Intern. Workshop Algebr. Combin. Coding Theory, Svetlogorsk, 7-13 Sep 2014, 104-108.
68. (with H. Kulina, M. Stoyanova, T. Marinova) Nonexistence of binary orthogonal arrays via their distance distributions, Problems of Information Transmission 51(4), 2015, 326-334.
69. (with T. Marinova, M. Stoyanova, M. Sukalinska) Distance distributions and energy of designs in Hamming spaces, Serdica Journal of Computing 9(2), 2015, 139-150.
70. (with P. Dragnev, D. Hardin, E. Saff, M. Stoyanova) Universal upper and lower bounds for potential energy of spherical designs, Dolomites Research Notes on Approximations 8, 2015, 51-65.
71. (with Y. Borissov, R. Tsenkov) Linear Cryptanalysis and Modified DES with Embedded Parity Check in the S-boxes, Lecture Notes in Comp. Sciences 9540, 2016, 60-78 (Proc. Cryptography and Information Security in the Balkans, Second Intern. Conference BalkanCryptSec 2015, Koper, Slovenia, 3-4.09.2015).
72. (with Y. Borissov, R. Tsenkov) On a Linear Cryptanalysis of a Family of Modified DES Ciphers with Even Weight S-boxes, Cybernetics and Information Technologies 16(4), 2016, 3-12.
73. (with P. Dragnev, D. Hardin, E. Saff, M. Stoyanova) Universal lower bounds for potential energy of spherical codes, Constructive Approximation 44, 2016, 385-415 (arXiv:1503.07228).
74. (with T. Marinova, M. Stoyanova) New nonexistence results for binary orthogonal arrays, Proc. 15th Intern. Workshop Algebr. Combin. Coding Theory, Albena, 18-24 June 2016.
75. (with P. Dragnev, D. Hardin, E. Saff, M. Stoyanova) Lower Energy Bounds for Antipodal Spherical Codes and for Codes in Infinite Projective Spaces, Proc. XV International Symposium "Problems of Redundancy in Information and Control Systems", St. Petersburg, 26-29 September 2016, 28-32.
76. (with K. Delchev) On maximal antipodal spherical codes with few distances, Electr. Notes Discr. Math. 57, 2017, 85-90.
77. (with P. Dragnev, D. Hardin, E. Saff, M. Stoyanova) Universal Lower Bounds on Energy and LP-Extremal Polynomials for $(4,24)$ -Codes, Electr. Notes Discr. Math. 57, 2017, 91-96.
78. (with P. Dragnev, D. Hardin, E. Saff, M. Stoyanova) Energy bounds for codes and designs in Hamming spaces, Designs, Codes and Cryptography 82(1), 2017, 411-433 (arXiv:1510.03406v2).
79. (with T. Marinova, M. Stoyanova) Nonexistence of few binary orthogonal arrays, Discrete Applied Mathematics, 217(P2), 2017, 144-150 (arXiv:1604.06117).
80. (with K. Delchev, D. Zinoviev, V. Zinoviev) Codes with two distances: d and $d + 1$, Proc. 16th Workshop on Algebraic and Combinatorial Coding Theory, Kaliningrad, Russia, Sep 2018, 40-45.
81. (with D. Danev, M. Stoyanova) Refinements of Levenshtein bounds in q -ary Hamming spaces, Problems of Information Transmission 54(4), 2018, 329-342 (arXiv:1801.01982).
82. (with P. Dragnev, D. Hardin, E. Saff, M. Stoyanova) On spherical codes with inner products in prescribed interval, Designs, Codes and Cryptography 87, 2019, 299-315 (arXiv:1801.07334).
83. (with N. Dobrinkova, M. Panayotov) Optimisation Techniques in Wildfire Simulations. Test Case Kresna Fire August 2017, Lecture Notes in Computer Sciences 11189, 2019, 72-79.
84. (with Ts. Baicheva, I. Landjev) Coding theory and cryptography in IMI, Journal of BAS 33, No. 1, 2019, 33-41 (in Bulgarian).
85. (with P. Dragnev, D. Hardin, E. Saff, M. Stoyanova) Upper bounds on energy of codes with given cardinality and separation, Proc. 11th Workshop on Coding and Cryptography, Saint-Jacut de-la-Mer, France, March 31 - April 5, 2019.
86. (with P. Dragnev, D. Hardin, E. Saff, M. Stoyanova) Energy bounds for codes in polynomial metric spaces, Analysis and Mathematical Physics 9(2), 2019, 781-808 (arXiv:1804.07462).
87. (with P. Dragnev, D. Hardin, E. Saff, M. Stoyanova) Linear programming bounds for energy and cardinality of codes of given min and max distances, Proc. IEEE International Symposium on Information Theory, Paris, July 2019, 1747-1751.
88. (with A. Sali) New bounds on Armstrong codes, Proc. 11th Hungarian-Japanese Symposium on Discrete Mathematics and Its Applications, Tokyo, May 27-30, 2019, 387-391.
89. (with P. Dragnev, D. Hardin, E. Saff, M. Stoyanova) On two problems concerning universal bounds for codes, Proc. XVI Intern. Symp. "Probl. of Redundancy in Information and Control Systems", 2019, 58-63.
90. (with N. Dobrinkova, A. Cardil, H. Kostadinov) The use of Wildfire Analyst in the Kresna Fire 2017 (Bulgaria), Proc. 6th Fire Behavior and Fuels Conference, Marseille, May 2019, 6 p.
91. (with P. Dragnev, D. Hardin, E. Saff, M. Stoyanova) Upper bounds for energies of spherical codes with given cardinality and separation, Designs, Codes and Cryptography, 88, 2020, 1811-1826.

92. (with A. Levina, S. Taranov, D. Kaplun) Wavelet codes and their implementation for protection of NAND flash memory, 2019 Photonics & Electromagnetics Research Symposium Spring (PIERSSpring), Rome, Italy, IEEE Xplore, 2020, 3797-3804.
93. (with K. Delchev, D. Zinoviev, V. Zinoviev) On q -ary codes with two distances d and $d + 1$, Problems of Information Transmission, 56(1), 2020, 33-44 (arXiv:1906.09645).
94. (with Ts. Baicheva, I. Bouyukliev) Stefan Dodunekov's 75th birthday, Proc. 49th Spring Conference of Union of Bulgarian Mathematicians, April 2020, 48-57 (in Bulgarian).
95. Linear programming bounds for spherical (k, k) -designs, C. R. Acad. Bulg. Sci., 73(8), 2020, 1051-1059 (arXiv:2004.00659).
96. (with N. Chervyakov, P. Lyakhov, N. Semyonova, A. Nazarov, M. Valueva, D. Kaplun, D. Bogaevskiy, G. Boyvalenkov) Classification of moduli sets for Residue number systems with special diagonal functions, IEEE Access, 8, 156104-156116, 9177128, 2020.
97. (with N. Safaei) On 3-distance spherical 5-designs, Serdica Mathematical Journal, 46(2), 2020, 165-174.
98. (with T. Alexandrova, A. Dimitrov) Binary (k, k) -designs, Mathematics, 8, 2020, paper no. 1883.
99. (with K. Delchev, M. Jourdain) Upper energy bounds for spherical designs of relatively small cardinalities, Discrete and Computational Geometry, 65, 2021, 244-260 (arXiv:1805.02841).
100. (with D. Danev) Linear programming bounds, Chapter 12 in *Concise Encyclopedia of Coding Theory* (edited by W. C. Huffman, J.-L. Kim, and P. Sole), CRC Press/Taylor and Francis Group, 2021, 251-266.
101. (with K. Delchev, D. Zinoviev, V. Zinoviev) On two-weight codes, Discrete Mathematics, 344(5), 2021, paper no. 112318, 15 p.
102. (with P. Dragnev, D. Hardin, E. Saff, M. Stoyanova) Bounds for spherical codes: the Levenshtein framework lifted, Mathematics of Computation, 90(329) 2021, 1323-1356.
103. (with T. Alexandrova, A. Sali) New lower and upper bounds for Armstrong codes, Proc. 17th Intern. Workshop Algebraic Combinatorial Coding Theory, Oct. 11-17, 2020, Bulgaria, IEEE Xplore, 2021, 1-5.
104. (with K. Delchev, D. Zinoviev, V. Zinoviev) On two-weight (linear and nonlinear) codes, Proc. 17th Intern. Workshop Algebraic Combinatorial Coding Theory, Oct. 11-17, 2020, Bulgaria, IEEE Xplore, 2021, 37-40.
105. (with M. Stoyanova) Linear programming bounds for covering radius of spherical designs, Results in Mathematics, 76, art. no. 95, 2021.
106. (with P. Dragnev, D. Hardin, E. Saff, M. Stoyanova) Universal bounds for size and energy of codes of given minimum and maximum distances, IEEE Transactions on Information Theory, "From Deletion-Correction to Graph Reconstruction: In Memory of Vladimir I. Levenshtein", 67(6), 2021, 3569-3584.
107. (with I. Landjev) The mathematical aspects of some problems from Coding theory, Chapter 13 in "Research in Computer Science in Bulgarian Academy of Sciences", Studies in Computational Intelligence, to appear in August 2021.
108. (with P. Lyakhov, N. Semyonova, M. Valueva, G. Boyvalenkov, A. Voznesensky, D. Kaplun) Residue Number Systems with six modules and efficient circuits based on power-of-two diagonal modulus, submitted, 2021.
109. (with A. Barg, M. Stoyanova) Bounds for the sum of distances in spherical sets of small size, submitted, 2021.
110. (with P. Dragnev, D. Hardin, E. Saff, M. Stoyanova) Energy of Codes and Levenshtein Quadratures, a monography in preparation.
111. (with N. Safaei) All 4-distance spherical 7-designs are tight 7-designs, in preparation.
112. (with S. Boumova, M. Stoyanova) Orthogonal arrays, their distance distributions, minimum distance, and covering radius, in preparation.
113. (with G. Boyvalenkov) On Residue number systems with special diagonal modulo, in preparation.

Справка за независими цитирания

Общо: 276 (51 цитирани работи); 103 (31 цитирани работи) след януари 2016.

Scopus/WoS: 111 (32 цитирани работи); 57 (24 цитирани работи) след януари 2016;

включени са цитирания от работи в Скопус на работи, които не са в Скопус (например статията [60] има 12 независим цитирания от работи в Скопус).

H-index: 8 (общо), 5 (Scopus).