



研究者情報

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九大関連コンテンツ



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- 光応答性超分子組織体の開発

発表一覧

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教授


数理学研究院 数学部門 離散数理

学会発表等

1. 坂内英一, Assmus-Mattson 型の定理について, 博多数論小研究集会, 2008.01.23.
2. 坂内英一, 球面上の良い有限点集合, 北大数学教室談話会, 2008.01.11.
3. Eiichi Bannai, Tight designs on spheres and Euclidean spaces, AGCT-11, 2007.11.06.
4. Eiichi Bannai and Etsuko Bannai, On Euclidean t-designs, COE Conference (DMHF 2007), 2007.10.03.
5. 坂内英一, 坂内悦子, ユークリッド空間の tight なデザインの新しい例の構成と分類問題について, 日本数学会, 2007.09.
6. Eiichi Bannai, (no specific title) (two 50 minute talks), Workshop on Algebraic Combinatorics, 2007.08.
7. Eiichi Bannai, On Euclidean t -designs, Conference on Algebra and Combinatorics in honor of Professor Wan's 80th birthday, 2007.08.
8. Eiichi Bannai, Spherical designs and Euclidean designs, a survey, Com²Mac Conference on Applications of Group Theory to Combinatorics, 2007.07.
9. Eiichi Bannai, Spherical designs and Euclidean designs, ICAC2007, 2007.07.
10. 坂内英一, Euclidean designs, cubature formulas, and orthogonal polynomials, 第24回代数的組合せ論シンポジウム, 2007.06.
11. Eiichi Bannai, Cubature formulas in numerical analysis and tight Euclidean designs, CGCS2007 (International Combinatorics, Geometry and Computer Science Conference), 2007.05.
12. Eiichi Bannai, Spherical and Euclidean designs, cubature formulas, and orthogonal polynomials, University of Magdeburg, 2007.04.
13. 坂内英一, 純粋数学としての組合せ論, 日本数学会, 2007.03.
14. Eiichi Bannai, Cubature formulas in numerical analysis and tight Euclidean designs, Workshop: Stochastic Models and Discrete Geometry (Feb.26-28, 2007), 2007.02.
15. Eiichi Bannai, Cubature formulas in numerical analysis and tight Euclidean designs, Mini-Workshop in Combinatorics, 2007.02.
16. Eiichi Bannai, On some remarks on pseudo-cyclic association schemes, 数理研究集会「群論とその周辺」, 2006.12.
17. Eiichi Bannai, Association schemes and sphere packings, The 18th Algebraic Combinatorics Seminar, 2006.11.
18. Eiichi Bannai, Two remarks on Pseudo-cyclic association schemes, Workshop on Algebra and combinatorics, Japan-Korea, 2006.10.
19. 坂内英一, Sphere packings, lattices, groups, and association schemes, 第51回代数学シンポジウム, 2006.08.
20. Eiichi Bannai, Sphere packings and association schemes, 2006.07.
21. Eiichi Bannai, On the zeros of Hecke type Faber polynomials (joint work with Koji Kojima and Tsuyoshi Mieazaki), International Conference on Algebraic Combinatorics (第23回代数的), 2006.06.
22. Eiichi Bannai, On the zeros of Hecke polynomials, KIAS Number Theory Conference, 2006.06.
23. Eiichi Bannai, On the zeros of Hecke polynomials, 2006.06.
24. Eiichi Bannai, Sphere packings and association schemes (two talks), 2006.05.
25. Eiichi Bannai, Sphere packings and association schemes, (plenary talk), Algebra and Combinatorics 2006, 2006.03.
26. 坂内英一, 小島洸二, 三枝崎剛, Hecke 多項式の零点について (小島洸二, 三枝崎剛と連名), 第6回「代数学と計算」研究集会 (AC2005), 2005.11.
27. Eiichi Bannai, A note on integral Euclidean lattices of dimension 3, 第22回代数的組合せ論研究集会, 2005.06.
28. Eiichi Bannai and Etsuko Bannai, A note on spherical embeddings of strongly regular graphs, Japan Workshop on Graph Theory and Combinatorics, Japan Workshop on Graph Theory and Combinatorics, 2005.06.
29. Eiichi Bannai, Spherical designs attached to extremal lattices and some related problems of modular forms, Fifth Shanghai Conference on, 2005.05.
30. Eiichi Bannai, Spherical designs (a survey) 研究集会群と一環、上智大学 (March 10, 2005), 研究集会群と一環、上智大学, 2005.03.
31. Eiichi Bannai, Spherical designs, extremal lattices and the Fourier coefficients modulo p of the extremal modular forms, Oberwolfach meeting, Gitter und Anwendungen, 2005.01.
32. 坂内英一, 「Extremal lattices に付随する球面デザインと extremal modular forms の Fourier 係数の modulo p の性質について (小池正夫、篠原雅史、田上真との共同研究)」、京大数理研究集会「代数的組合せ論」, 2004.12.
33. 坂内 英一, 球の詰め込み問題についての最近の進展, 九州大学公開講座「現代数学入門」, 2004.08.

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- "U" TYPE FUNCTIONS DIAGNOSTIC METHODS IN THE APT MODEL FOR ORDERED CATEGORICAL DATA

34. E.Bannai, Various kinds of tight designs and their existence problems, Com2Mac Conference on Association schemes, 2004.07.
35. Eiichi Bannai, On Gaussian designs, Seminar at University of Geneva, 2004.05.
36. E.Bannai, Various kinds of tight designs and their existence problems, Conference in honoring Neil Robertson., 2003.12.
37. E.Bannai, The nonexistence of certain tight spherical designs, AMS Baltimore meeting, 2003.01.
38. E.Bannai, On some Gelfand pairs and association schemes, Arithmetique and Combinatoire, 2002.09.
39. E.Bannai, 「Finite Geometry and an Analogue of Modular Forms, I, II」, 第1回保型形式周辺分野スプリングコンファレンス, 2002.02.

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