

**Martin Aigner:** The Independence Polynomial of a Graph

**Susanne Albers:** Network Design Games

**Mais Alkhateeb:**

**Omid Amini:** Mixing and Oriented Cycles in Directed Graphs

**Gurgen Asatryan:** Two kinds of consecutive patterns

**Gennady Averkov:** On minimal number of polynomials representing a simple polytope

**Melanie Badent:** Drawing Colored Graphs on Colored Points

**Daniel J. Bernstein:**

**Christian Bey:**

**Jürgen Bierbrauer:** The geometry of quantum stabilizer codes

**Jens.-P. Bode:** Distance Graph Ramsey Sets

**Stephan Brandt:** Edge-colouring by total labellings

**Stephan Matos Camacho:**

**Cornelia Dangelmayr :** Intersection Graphs of Pseudosegments

**Reinhard Diestel:**

**Benjamin Doerr:** Quasirandom Rumor Spreading

**Klaus Dohmen:**

**Chris Dowden:** Components in random planar graphs with  $n$  vertices and  $m$  edges

**Nico Düvelmeyer:** Software for embedding metric spaces in polytopal Minkowski spaces

**Yves Edel:** Some remarks on APN functions

**Stefan Felsner:** Combinatorial Structures on Plane Quadrangulations and Triangulations

**Ferenc Fodor:** Random approximation of convex bodies with a reasonably smooth boundary

**Jan Foniok:** Constraint satisfaction, tree duality and Sproinks

**Tobias Friedrich:** Deterministic Random Walks on Trees

**Dieter Gernert:**

**Tatjana Gerzen:** Searching for an edge in a graph

**Faruk Göloğlu:**

**Harald Gropp:** New spatial configurations

**Martin Grüttmüller:** On Minimal and Near-Minimal Completely Separating Systems

**Wolfgang Haas:** On the General Excess Bound for Binary Codes of Covering Radius One

**Adriana Hansberg:** On  $k$ -domination and minimum degree in graphs

**Jochen Harant:**

**Heiko Harborth:** Maximum rectilinear crossing numbers of  $d$ -regular graphs

**Rolf Harren:** Approximating the Orthogonal Knapsack Problem

**Egbert Harzheim:** An R-F-theorem for graphs

**Christoph Hering:**

**Maximilian Heyne:**

**Herbert Hotje:**

**Anna Huber:** Randomized Beck-Fiala

**Daniel Johannsen:** The Car Parking Problem

**Leif K. Jørgensen:** Defect 2 in the bipartite degree/diameter problem

**Thomas Kalinowski:** Maximal antichains of minimal cardinality containing only pairs and quadruples

**Luke Kelly:** A Dirac type result for oriented graphs

**Arnfried Kemnitz:**

**Michael Kiermaier:** Free self-dual codes over  $\mathbb{Z}_4$

**Rebecca Klages:** Circular Total Colourings of Graphs

**Andreas Klein:** How to say yes, no and maybe with visual cryptography

**Kolja B. Knauer:** Distributive Lattices on Graph Orientations

**Matthias Koch:**

**Martin Kochol:** Excluding girth of smallest counterexamples to the 5-flow conjecture

**Anja Kohl:** Some Results on Reed's Conjecture about  $\omega$ ,  $\Delta$ , and  $\chi$  with respect to  $\alpha$

**Axel Kohnert:** Construction of Linear Codes with Prescribed Primal and Dual Minimum Distance

**Matthias Köppe:** The computation of Ehrhart polynomials of matroid polytopes

**Stefan Krause:** Measuring Time Using Connected Hourglasses

**Gohar Kyureghyan:** On an Association Scheme of Bent Functions

**Tanja Lange:** Edwards Curves for Cryptography

**Juliane Lehmann:** Nested sets in posets and the Bier construction

**Johannes Lengler:** Random Groups

**Christian Löwenstein:**

**Frank H. Lutz:** Knotted Polyhedral Tori

**Li Ching Man:**

**Massimiliano Marangio:**  $r$ -starke Kantenfärbungen von Graphen

**Mareike Massow:** Extremal Linear Extensions

**Dirk Meierling:** Arc-traceable local tournaments

**Augustine O. Munagi:** Partitions of a natural number by arithmetic progressions

**Walter Oberschelp:** Probabilistische Analyse von Rechenschritten in antiken und mittelalterlichen Zahlensystemen

**Andreas Paffenholz:** Lattice points in Minkowski sums

**Katarzyna Paluch:** TBA

**Alois Panholzer:** Analysis of some exactly solvable diminishing urn models

**Britta Peis:** Two-phase greedy algorithms for some classes of combinatorial linear programs

**Martin Pergel:** About some intersection classes that cannot be separated in polynomial time

**Florian Pfender:** Large complete subgraphs in multipartite graphs

**Alexander Pott:**

**Anja Pruchnewski:** Precoloring extension for  $K_4$ -minor-free graphs

**Jörn Quistorff:** On Rosenbloom and Tsfasman's generalization of the Hamming space

**Astrid Reifegerste:**

**Uwe Schauz:** Algebraically Solvable Problems: Describing Polynomials as Equivalent to Explicit Solutions

**Diego Scheide:** Tashkinov trees and a  $15/14$ -edge-colouring of multigraphs

**Ingo Schiermeyer:** Closures, cycles and paths

**Jeroen Schillewaert:** Characterizations of classical finite polar spaces by intersection numbers

**Stefan Schirra:**

**Jan-Chr. Schlage-Puchta:** Lower bounds on covering codes via partition matrices

**Joachim Schröder:** Generalized Schröder Numbers and the Rotation Principle

**Anika Schwarz:** Erweiterungen des Satzes von Bondy

**Pascal Schweitzer:** Computing Small Ramsey Numbers

**Pavel Skums:** Decomposition methods for reconstruction conjecture and edge reconstruction conjecture

**Martin Sonntag:** Competition hypergraphs of products of digraphs

**Michael Stiebitz:**

**Siamak Tazari:** Handling Minor-Closed Graph Classes in Linear Time: Shortest Paths and 2-Approximate Steiner Trees

**Hanns-Martin Teichert:**

**Carsten Thomassen:** Graph decomposition and Grötzsch's theorem

**Geertrui Van de Voorde:** Codewords of small weight in the (dual) code of points and  $k$ -spaces of  $PG(n, q)$

**Margit Voigt:**

**Axel Werner:** On Kalai's conjectures concerning centrally-symmetric polytopes

**Wolfgang Willems:**

**Tan Yin:**

**Florian Zickfeld:** Spanning Trees with Many Leaves

**Johannes Zwanzger:** Heuristic construction of "good" error-correcting linear codes