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# Magic Graphs

Second Edition



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# **Magic Graphs**

Pal, Madhumangal, Samanta, Sovan, Pal, Anita

#### **Magic Graphs:**

Magic Graphs W. D. Wallis, 2001 Magic squares their origins lost in antiquity are among the more popular mathematical recreations Over the years a number of generalizations have been proposed going back in the last century to Sedl cek early 1960s who asked whether magic ideas could be applied to graphs Around the same time Kotzig and Rosa formulated the study of graph labelings or valuations as they were first called In the last decade there has been a resurgence of interest in magic labelings and other graph valuations e g graceful labelings due to a number of interesting results that have applications and are related to the problems of decomposing graphs into trees Trees remain an elusive subject From the pure mathematics viewpoint no progress has been made in answering the guestion Does every tree have an edge magic total labeling However the corresponding problem for vertex magic total labelings has been solved and the details are examined in this volume The book also contains a number of recent constructions of magic graphs and verifications that families of graphs are magic Key features short historical account of the subject concise self contained text systematic exposition from basic topics in graph theory to current research applications of theorems from graph theory and interesting counting arguments exercises research problems covering a range of difficulties extensive bibliography index solutions to many exercises This concise self contained exposition is unique in its focus on the theory of magic graphs labeling and its applications to a number of new areas It may serve as a graduate text for a special topics seminar in mathematics or computer science or as a professional text for the researcher **Graphs, Combinatorics, Algorithms and Applications** S. Arumugam, B. D. Acharya, S. B. Rao, 2005 Graphs Combinatorics Algorithms and Applications The research papers contributed by leading experts in their respective field discusses current areas of research in graph theory such as Graphoidal covers Hyper graphs Domination in graph Signed graphs Graph labelings and Theoretical computer science This volume will serve as an excellent reference for experts and research scholars working in Graph Theory and related topics *Magic Graphs* Springer, 2012-11-07 Magic and Antimagic Graphs Martin Bača, Mirka Miller, Joe Ryan, Andrea Semaničová-Feňovčíková, 2019-09-14 Magic and antimagic labelings are among the oldest labeling schemes in graph theory This book takes readers on a journey through these labelings from early beginnings with magic squares up to the latest results and beyond Starting from the very basics the book offers a detailed account of all magic and antimagic type labelings of undirected graphs Long standing problems are surveyed and presented along with recent results in classical labelings In addition the book covers an assortment of variations on the labeling theme all in one self contained monograph Assuming only basic familiarity with graphs this book complete with carefully written proofs of most results is an ideal introduction to graph labeling for students learning the subject More than 150 open problems and conjectures make it an invaluable guide for postgraduate and early career researchers as well as an excellent reference for established graph theorists

Computational Geometry and Graph Theory Hiro Ito, Mikio Kano, Naoki Katoh, 2008-11-13 This book constitutes the

thoroughly refereed post conference proceedings of the Kyoto Conference on Computational Geometry and Graph Theory KyotoCGGT 2007 held in Kyoto Japan in June 2007 in honor of Jin Akiyama and Va ek Chv tal on the occasion of their 60th birthdays The 19 revised full papers presented together with 5 invited papers were carefully selected during two rounds of reviewing and improvement from more than 60 talks at the conference All aspects of Computational Geometry and Graph Theory are covered including tilings polygons impossible objects coloring of graphs Hamilton cycles and factors of graphs

**Super Edge-Antimagic Graphs** Martin Baca, Mirka Miller, 2008 Graph theory and graph labeling in particular are fast growing research areas in mathematics New results are constantly being discovered and published at a rapidly increasing rate due to the enormous number of open problems and conjectures in the field This book deals mainly with the super edge antimagic branch of graph labeling It is written for specialists but could be read also by postgraduate or undergraduate students with high school knowledge of mathematics and a vibrant interest in problem solving Graph Theory Ralucca Gera, Stephen Hedetniemi, Craig Larson, 2016-10-19 This is the first in a series of volumes which provide an extensive overview of conjectures and open problems in graph theory. The readership of each volume is geared toward graduate students who may be searching for research ideas However the well established mathematician will find the overall exposition engaging and enlightening Each chapter presented in a story telling style includes more than a simple collection of results on a particular topic Each contribution conveys the history evolution and techniques used to solve the authors favorite conjectures and open problems enhancing the reader s overall comprehension and enthusiasm The editors were inspired to create these volumes by the popular and well attended special sessions entitled My Favorite Graph Theory Conjectures which were held at the winter AMS MAA Joint Meeting in Boston January 2012 the SIAM Conference on Discrete Mathematics in Halifax June 2012 and the winter AMS MAA Joint meeting in Baltimore January 2014 In an effort to aid in the creation and dissemination of open problems which is crucial to the growth and development of a field the editors requested **CRC Concise Encyclopedia of** the speakers as well as notable experts in graph theory to contribute to these volumes Mathematics Eric W. Weisstein, 2002-12-12 Upon publication the first edition of the CRCConcise Encyclopedia of Mathematics received overwhelming accolades for its unparalleled scope readability and utility It soon took its place among the top selling books in the history of Chapman Hall CRC and its popularity continues unabated Yet also unabated has been the d Strongly Regular Graphs Andries E. Brouwer, H. Van Maldeghem, 2022-01-13 Strongly regular graphs lie at the intersection of statistical design group theory finite geometry information and coding theory and extremal combinatorics This monograph collects all the major known results together for the first time in book form creating an invaluable text that researchers in algebraic combinatorics and related areas will refer to for years to come The book covers the theory of strongly regular graphs polar graphs rank 3 graphs associated to buildings and Fischer groups cyclotomic graphs two weight codes and graphs related to combinatorial configurations such as Latin squares quasi symmetric designs and spherical

designs It gives the complete classification of rank 3 graphs including some new constructions More than 100 graphs are treated individually Some unified and streamlined proofs are featured along with original material including a new approach to the affine half spin graphs of rank 5 hyperbolic polar spaces How to Label a Graph Gary Chartrand, Cooroo Egan, Ping Zhang, 2019-06-15 This book depicts graph labelings that have led to thought provoking problems and conjectures Problems and conjectures in graceful labelings harmonious labelings prime labelings additive labelings and zonal labelings are introduced with fundamentals examples and illustrations A new labeling with a connection to the four color theorem is described to aid mathematicians to initiate new methods and techniques to study classical coloring problems from a new perspective Researchers and graduate students interested in graph labelings will find the concepts and problems featured in this book valuable for finding new areas of research Theoretical Computer Science and Discrete Mathematics S. Arumugam, Jay Bagga, Lowell W. Beineke, B.S. Panda, 2017-08-14 This volume constitutes the refereed post conference proceedings of the International Conference on Theoretical Computer Science and Discrete Mathematics held in Krishnankoil India in December 2016 The 57 revised full papers were carefully reviewed and selected from 210 submissions The papers cover a broad range of topics such as line graphs and its generalizations large graphs of given degree and diameter graphoidal covers adjacency spectrum distance spectrum b coloring separation dimension of graphs and hypergraphs domination in graphs graph labeling problems subsequences of words and Parike matrices lambda design conjecture graph algorithms and interference model for wireless sensor networks International Journal of Mathematical Combinatorics, Volume 1, 2019 Linfan Mao, International J Mathematical Combinatorics is a fully refereed international journal Topics in detail to be covered are Smarandache multi spaces with applications to other sciences such as those of algebraic multi systems multi metric spaces Smarandache geometries Differential Geometry Geometry on manifolds Topological graphs Algebraic graphs Random graphs Combinatorial maps Graph and map enumeration Combinatorial designs Combinatorial enumeration Low Dimensional Topology Differential Topology Topology of Manifolds Geometrical aspects of Mathematical Physics and Relations with Manifold Topology Applications of Smarandache multi spaces to theoretical physics Applications of Combinatorics to mathematics and theoretical physics Mathematical theory on gravitational fields Mathematical theory on parallel universes Other applications of Smarandache multi space and combinatorics **Computational Mathematics** K. Thangavel, P. Balasubramaniam, 2005 A review of computational design models and the most effective control mechanisms concerning physical phenomena this book depicts a real life system and emphasises the solution of a general class of inverse design problems presenting methodologies for dynamic coupling between experiments and computation Energy Systems, Drives and Automations Jerzy Ryszard Szymanski, Chandan Kumar Chanda, Pranab Kumar Mondal, Kamrul Alam Khan, 2023-08-20 This book covers the proceedings of the 4th International Conference on Energy Systems Drives and Automations ESDA2021 It comprises interesting topics in renewable energy power management drives of electrical machines

and automation It also discusses different tools and techniques to match the conference theme This book also comprehensively discusses related tools and techniques and is a valuable resource for researchers and professionals in electrical and mechanical engineering disciplines — Combinatorial Geometry and Graph Theory Jin Akiyama,2005-01-31 This book constitutes the thoroughly refereed post proceedings of the Indonesia Japan Joint Conference on Combinatorial Geometry and Graph Theory IJCCGGT 2003 held in Bandung Indonesia in September 2003 The 23 revised papers presented were carefully selected during two rounds of reviewing and improvement Among the topics covered are coverings convex polygons convex polyhedra matchings graph colourings crossing numbers subdivision numbers combinatorial optimization combinatorics spanning trees various graph characteristica convex bodies labelling Ramsey number estimation etc

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