Hua Loo-Keng Wang Yuan

Popularizing
Mathematical
Methods in the
People's Republic
of China
Some Personal
Experiences

Revised and Edited by J.G.C. Heijmans

MATHEMATICAL M O D E L I N G



BIRKHAUSER

# Popularizing Mathematical Methods In The Peoples Republic Of China

Dingzhu Du, Frank Hwang

## Popularizing Mathematical Methods In The Peoples Republic Of China:

Popularizing Mathematical Methods in the People's Republic of China Luogeng Hua, Yuan Wang, 1989 Professor Hua Loo Keng is the first person to have undertaken the task of popularizing mathematical methods in China As early as 1958 he proposed that the application of operations research methods be initiated in industrial production With his students Yu Ming I Wan Zhe Xian and Wang Yuan Professor Hua visited various transportation departments to promote mathematical methods for dealing with transportation problems and a mass campaign was organized by them and other mathematicians to advance and apply linear programming methods to industrial production in Beijing and in Shandong province However due to the fact that these methods have limited applications and their computation is rather complex their popularization and utilization in China have so far been restricted to a small number of sectors such as the above mentioned transportation departments In 1958 Hua Loo Keng proposed the use of Input Output methods in the formulation of national economic plans Apart from publicizing this method he carried out in depth research on the subject He also gave lectures on related non negative matrix theory pointing out the economic significance of various theoretical results **Popularizing Mathematical** Methods in the People's Republic of China L.K. Hua, Wang, 2012-12-06 Professor Hua Loo Keng is the first person to have undertaken the task of popularizing mathematical methods in China As early as 1958 he proposed that the application of operations research methods be initiated in industrial production With his students Yu Ming I Wan Zhe Xian and Wang Yuan Professor Hua visited various transportation departments to promote mathematical methods for dealing with transportation problems and a mass campaign was organized by them and other mathematicians to advance and apply linear programming methods to industrial production in Beijing and in Shandong province However due to the fact that these methods have limited applications and their computation is rather complex their popularization and utilization in China have so far been restricted to a small number of sectors such as the above mentioned transportation departments In 1958 Hua Loo Keng proposed the use of Input Output methods in the formulation of national economic plans Apart from publicizing this method he carried out in depth research on the subject He also gave lectures on related non negative matrix theory pointing out the economic significance of various theoretical results My Mathematical Life Yuan Wang, 2024-03-21 This book is an autobiographical interview with Chinese Academician Yuan Wang on his experience in mathematical research The book looks back on Wang's collaboration with his teacher Hua Loo Keng and younger scholars offering insights into fruitful cooperation in mathematical research In this book Yuan Wang's path of studying Goldbach conjecture is revealed in detail from motivation to method Then his work on algebraic number theory is traced back in a separate chapter The book ends with two chapters which introduce Wang's interest in history of mathematics and his hobbies outside of mathematical research Wang shows how a mathematician can in the same time be a historical and popular science writer and in particular a well received calligrapher The book is intended for undergraduate and graduate students studying number theory Researchers who are

willing to learn from the experience of an established mathematician as well as math amateurs and general audience who are interested in Yuan Wang's life story might also find this book appealing **Proceedings of the Fourth International** Congress on Mathematical Education M. Zweng, Green, Kilpatrick, Pollack, Suydam, 2012-12-06 Henry O Pollak Chairman of the International Program Committee Bell Laboratories Murray Hill New Jersey USA The Fourth International Congress on Mathematics Education was held in Berkeley California USA August 10 16 1980 Previous Congresses were held in Lyons in 1969 Exeter in 1972 and Karlsruhe in 1976 Attendance at Berkeley was about 1800 full and 500 associate members from about 90 countries at least half of these come from outside of North America About 450 persons participated in the program either as speakers or as presiders approximately 40 percent of these came from the U S or Canada There were four plenary addresses they were delivered by Hans Freudenthal on major problems of mathematics education Hermina Sinclair on the relationship between the learning of language and of mathematics Seymour Papert on the computer as carrier of mathematical culture and Hua Loo Keng on popularising and applying mathematical methods Gearge Polya was the honorary president of the Congress illness prevented his planned attendence but he sent a brief presentation entitled Mathematics Improves the Mind There was a full program of speakers panelists debates miniconferences and meetings of working and study groups In addition 18 major projects from around the world were invited to make presentations and various groups representing special areas of concern had the opportunity to meet and to plan their future activities Multi-objective Optimization for Material Selection Maosheng Zheng, Jie Yu, Haipeng Teng, Ying Cui, Yi Wang, 2023-08-24 The second edition of this book illuminates the fundamental principle and applications of probability based multi objective optimization for material selection in viewpoint of system theory in which a brand new concept of preferable probability and its assessment as well as other treatments are introduced by authors for the first time Hybrids of the new approach with experimental design methodologies response surface methodology orthogonal experimental design and uniform experimental design are all performed robustness assessment and performance utility with desirable value are included discretization treatment in the evaluation is presented fuzzy based approach and cluster analysis are involved applications in portfolio investment and shortest path problem are concerned as well The authors wish this work will cast a brick to attract jade and would make its contributions to relevant fields as a paving stone It is designed to be used as a textbook for postgraduate and advanced undergraduate students in relevant majors while also serving as a valuable reference book for scientists and engineers involved in related fields **Selected Papers of Wang Yuan** Yuan Wang, 2005 This volume presents a comprehensive collection of Wang YuanOCOs original important papers which are not available elsewhere since the majority of the papers were published in China Covering both pure number theory and applied mathematics this book is important for understanding Wang YuanOCOs academic career and also the development of Chinese mathematics in recent years since Wang YuanOCOs work has a wide ranging influence in China Wang Yuan is a professor and academician of the Chinese

Academy of Sciences He received his honorable Doctorship from Hong Kong Baptist University He has published 70 papers and ten books **Undergraduate Mathematics Education in the People's Republic of China** Lynn Arthur Steen, 1984

Area Bibliography of China Richard T. Wang, 1997 A combination of scholarly commercial and popular interests has generated a large quantity of literature on every aspect of Chinese life during the past two decades This bibliography reflects these combined interests it is broken up into sections by subject headings and cross references refer the researcher to Combinatorial Group Testing and Its Applications Dingzhu Du, Frank Hwang, 2000 Group testing has been related topics used in medical chemical and electrical testing coding drug screening pollution control multiaccess channel management and recently in data verification clone library screening and AIDS testing The mathematical model can be either combinatorial or probabilistic This book summarizes all important results under the combinatorial model and demonstrates their applications in real problems Some other search problems including the famous counterfeit coins problem are also studied in depth There are two reasons for publishing a second edition of this book The first is the usual need to update the text after six years and correct errors The second and more important reason is to accommodate the recent sudden growth of interest in applying the idea of group testing to clone library screening This development is much more than just a new application since the new application brings with it new objectives which require a new twist of theory It also embraces the growing importance of two topics nonadaptive algorithms and error tolerance Two new chapters one on clone library screening and the other on error tolerance have been added Also included is a new chapter on counterfeit coins the most famous search problem historically which recently drew on an unexpected connection to some deep mathematical theory to yield new results Finally the chapters have been recognized into parts to provide focuses and perspectives Advances in Optimization and Approximation Ding-Zhu Du, Jie Sun, 2013-12-01 This book is a collection of research papers in optimization and approximation dedicated to Professor Minyi Yue of the Institute of Applied Mathematics Beijing China The papers provide a broad spectrum of research on optimization problems including scheduling location assignment linear and nonlinear programming problems as well as problems in molecular biology The emphasis of the book is on algorithmic aspects of research work in optimization Special attention is paid to approximation algorithms including heuristics for combinatorial approximation problems approximation algorithms for global optimization problems and applications of approximations in real problems. The work provides the state of the art for researchers in mathematical programming operations research theoretical computer science and applied mathematics Journal of Economic Literature ,1990 **Hua Loo-Keng** Yuan Wang, 1999 The distinguished mathematician Hua Loo Keng led an eventful and interesting life through a particularly difficult period in China This biography originally published in Chinese in 1995 looks in detail at the transformation of Hua from a self taught individual into a world renown mathematician Hua held a prominent position in the contemporary mathematics circle in China and thus this account of his life can be read as in invaluable historical evaluation of the

development of mathematics in China especially during tumultuous events such as the Cultural Revolution and the Great Leap Forward Besides giving a vivid illustration of Hua s research work in number theory and of his attitude towards and philosophy behind the learning and teaching of mathematics the author a student and close friend of Hua's delves into the latter s tireless efforts in popularizing mathematics in China until his death in 1985 Memorandum from Institute of Economic Research, Faculty of Economics, University of Groningen ,1974 Classical Groups and Related Topics Alexander Hahn, Donald G. James, Zhexian Wan, 1989 During his lifetime L K Hua played a leading role in and exerted a great influence upon the development in China of modern mathematics both pure and applied His mathematical career began in 1931 at Tsinghua University where he continued as a professor for many years Hua made many significant contributions to number theory algebra geometry complex analysis numerical analysis and operations research In particular he initiated the study of classical groups in China and developed new matrix methods which as applied by him as well as his followers were instrumental in the successful attack of many problems To honor his memory a joint China U S conference on Classical Groups and Related Topics was held at Tsinghua University in Beijing in May 1987 This volume represents the proceedings of that conference and contains both survey articles and research papers focusing on classical groups and closely related International Symposium in Memory of Hua Loo Keng Sheng Gong, Qi-keng Lu, Yuan Wang, Lo Yang, 2013-12-21 The international symposium on number theory and analysis in memory of the late famous Chinese mathematician Professor Hua Loo Keng took place in August 1988 at the Tsinghua University in Beijing Excellent survey lectures and expositions of the most recent results in number theory and analysis were given by experts from all over the world While Volume I focuses on number theory Volume II deals mainly with several complex variables differential geometry and classical complex analysis Both volumes also include two fascinating accounts of Professor Hua Loo Keng s life and work by Professor S Iyanaga and Professor Wang Yuan Highlights in Volume I D A Hejhal Eigenvalues of the Laplacian for PSL 2 Z Some new Results and Computational Techniques A A Karatsuba On the Zeros of Riemann's Zeta Function on the Critical Line H E Richert Aspects of the Small Sieve W M Schmidt On the Number of Good Simultaneous Approximations to Algebraic Numbers M V Subbarao Wang Yuan On a Generalized Waring s Problem in Algebraic Number Fields G WA1 4stholz From Baker to Mordell Highlights in Volume II F Capocasa F Catanese Periodic Meroporphic Functions and Lefschetz Type Theorems on Quasi Abelian Varieties S S Chern Families of Hypersurfaces Under Contact Transformations in Rn G Dethloff H Grauert On the Infinitesimal Deformation of Simply Connected Domains in One Complex Variable D Drasin Asymptotic Periods of Entire and Meromorphic Functions D Gaier On the Convergence of the Bieberbach Polynomials in Regions With Corners Gong Sheng Zheng Xuena Distortion Theorem for Biholomorphic Mappings in Transitive Domains I C O Kiselman Tangents of Plurisubharmonic Functions A KorAnyi Hua Type Integrals Hypergeometric Functions and Symmetric Polynomials J Mitchell Two Sided L1 Estimates for SzegA Kernels on Classical Domains I Satake On the Rational Structures

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Statistics,1989 *Library Recommendations for Undergraduate Mathematics* Lynn Arthur Steen,1992 <u>Mathematical</u>
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sample t-test is a method used to test whether the unknown population means of two groups are equal or not. Learn more by following along with our ... 1.3.5.3. Two-Sample <i>t</i>-Test for Equal Means Purpose: Test if two population means are equal, The two-sample t-test (Snedecor and Cochran, 1989) is used to determine if two population means are equal. 2 Sample t-Test (1 tailed) Suppose we have two samples of ceramic sherd thickness collected from an archaeological site, where the two samples are easily distinguishable by the use of. Two sample t-test: SAS instruction Note that the test is two-sided (sides=2), the significance level is 0.05, and the test is to compare the difference between two means (mu1 - mu2) against 0 (h0 ...