1985 A J 动物群体的常微分方程.pdf  
1985 A J 动物群体的管理.pdf  
1985 A O An Effective Method for Harvesting Salmon.pdf  
1985 A O Grizzly Bears in Yellowstone National Park.pdf  
1985 A O Population Dynamics of Deer.pdf  
1985 A O Population Dynamics of The Peruvian Anchovy.pdf  
1985 B J B题的若干知识.pdf  
1985 B J 战略物资的存贮管理.rar  
1985 B O Managing a Cobalt Stockpile.pdf  
1985 B O The Problem of Managing a Strategic Reserve.pdf  
1986 A O Contour Interpolation of Random Data.pdf  
1986 A O Contouring of Hydrographic Data.pdf  
1986 A O Interpolating a Topographical Map of The Ocean Floor.pdf  
1986 A O Spline Analysis of Hydrographic Data.pdf  
1986 A O 水道测量数据.pdf  
1986 B J 应急设施位置.pdf  
1986 B J 应急设施的优化选址问题.pdf  
1986 B J 应急设施的位置.pdf  
1987 A J 盐的贮存.pdf  
1987 A O The Salt Problem—Making a Mountain Out of Molehills.pdf  
1988 A J 关于毒品走私船位置问题的数学模型.pdf  
1988 B J 两辆平板车的装载问题.pdf  
1988 B J 两辆铁路平板车的装货问题.pdf  
1988 B O Locating a Drug Runner Miami Vice Style.pdf  
1989 A J 判别分析和蠓虫分类.pdf  
1989 A J 蠓的分类.pdf  
1989 A O Neural-Network Approach to Classification Problems.pdf  
1989 B J 飞机起飞的最优次序.pdf  
1990 A J 扩散问题的偏微分方程模型.pdf  
1990 A J 精神病用药问题.pdf  
1990 A J 试题分析.pdf  
1990 A O Error-Function Diffusion A Dopamine–Fick’s Model.pdf  
1990 B J 扫雪问题.pdf  
1990 B J 扫雪问题的数学模型.pdf  
1991 A J 估计水箱的水流量.pdf  
1991 A J 估计水箱的水流量模型.pdf  
1991 A J 水塔水流量估计.pdf  
1991 A J 逼近观察数据的一些样条模型.pdf  
1991 B J 可靠网络中生成树的优化模型.pdf  
1991 B J 最小Steiner生成树.pdf  
1991 B J 最小费用斯坦纳树的构造.pdf  
1991 B O Finding Optimal Steiner Trees.pdf  
1991 B P 水塔流量估计.rar  
1992 B J 应急电力修复系统的修复计划.pdf  
1992 B O Development of an Emergency-Response System.pdf  
1993 A J 通过**数学建模**解决混合物转化为有机肥最佳过程问题.pdf  
1993 A O Coal-Tipple Operations.pdf  
1993 B J 倒煤台的操作方案.pdf  
1993 B J 煤车装卸系统的优化操作.PDF  
1994 A J 房屋隔热经济效益核算.pdf  
1994 B J 计算机网络的最小接通时间.pdf  
1994 B J 计算机网络的最短传输时间.pdf  
1994 B M 信息传递最少用时的数学模型.pdf  
1994 B O Talking Fast  Finding the Makespan of a Communications Network.pdf  
1995 A C Author’s Commentary The Outstanding Helix Intersections Papers.pdf  
1995 A JC 单个的螺旋线.pdf  
1995 A O A Specialized Root-Finding Method for Rapidly Determining the Intersections of a Plane  and a Helix.pdf  
1995 A O Planes and Helices.pdf  
1995 A O The Single Helix.pdf  
1995 B H 学院教师的付薪方案.pdf  
1995 B L 工资调整系统.pdf  
1995 B L 教员工资分配调整方案.pdf  
1995 B O How to Keep Your Job as Provost.pdf  
1995 B O Long-Term and Transient Pay Scale for College Faculty.pdf  
1995 B O Paying Professors What They’re Worth.pdf  
1995 B O The World’s Most Complicated Payroll.pdf  
1996 A J The Outstanding Helix Intersections Papers.pdf  
1996 A M 利用环境噪声场探测无自噪声潜艇.pdf  
1996 A O Detection of a Silent Submarine.pdf  
1996 A O Gone Fishin.pdf  
1996 A O How to Locate a Submarine.pdf  
1996 A O Imaging Underwater Objects with Ambient Noise.pdf  
1996 A P The Outstanding Submarine Location Papers.pdf  
1996 B J The Outstanding Contest Judging Papers A.pdf  
1996 B J The Outstanding Contest Judging Papers B.pdf  
1996 B JC 竞赛择优问题.pdf  
1996 B JC 竞赛评卷仿真.pdf  
1996 B M 快速评卷的方案设计.pdf  
1996 B M 竞赛评判问题.pdf  
1996 B O Judging a Mathematics Contest.pdf  
1996 B O Modeling Better Modeling Judges.pdf  
1996 B O Select the Winners Fast.pdf  
1996 B O The Inconsistent Judge.pdf  
1996 B O The Paper Selection Scheme Simulation Analysis.pdf  
1997 A H 恐龙的追逐捕食模型.pdf  
1997 A J The Outstanding Velociraptor Papers.pdf  
1997 A O A Three-Phase Model for Predator–Prey Analysis.pdf  
1997 A O Lunch on the Run.pdf  
1997 A O Modeling Optimal Predator and Prey Strategies.pdf  
1997 A O Pursuit–Evasion Games in the Late Cretaceous.pdf  
1997 A O The Geometry and the Game Theory of Chases.pdf  
1997 B J The Outstanding Discussion Groups Papers.pdf  
1997 B M The Well-Mixed Assignments.pdf  
1997 B M 有效讨论的最优混合解.pdf  
1997 B O A Greedy Algorithm for Solving Meeting Mixing Problems.pdf  
1997 B O An Assignment Model for Fruitful Discussions.pdf  
1997 B O Meetings Bloody Meetings.pdf  
1997 B O Using Simulated Annealing.pdf  
1997 B P The Outstanding Discussion Groups Papers.pdf  
1998 A J Judge's Commentary The Outstanding Scanner Papers.pdf  
1998 A M A Quick Algorithm for MRI Problem.pdf  
1998 A M Image Reconstruction in MRI.pdf  
1998 A O A Method for Taking Cross Sections of Three-Dimensional Gridded Data.pdf  
1998 A O A Model for Arbitrary Plane Imaging, or the Brain in Pain Falls Mainly on the Plane.pdf  
1998 A O A Tricubic Interpolation Algorithm for MRI Image Cross Sections.pdf  
1998 A O MRI Slice Picturing.pdf  
1998 A P Proposer's Commentary The Outstanding Scanner Papers.pdf  
1998 B H Place Students in Deciles Reasonably.pdf  
1998 B O A Case for Stricter Grading.pdf  
1998 B O Alternatives to the Grade Point Average for Ranking Students.pdf  
1998 B O Grade Infation  A Systematic Approach to Fair Achievement Indexing.pdf  
1998 B O Judge's Commentary The Outstanding Grade Inflation Papers.pdf  
1998 B P Practitioner's Commentary The Outstanding Grade Inflation Papers.pdf  
1999 A H The Assessment Metheod of Impact.pdf  
1999 A O Antarctic Asteroid Effects.pdf  
1999 A O Asteroid Impact at the South Pole A Model-Based Risk Assessment.pdf  
1999 A O Not an Armageddon.pdf  
1999 A O The Sky is Falling.pdf  
1999 B H How to Calculate the Lawful Capacity in the Constraied Condition.pdf  
1999 B H How to Calculate the Lawful Capcity in the Constrained Condition .pdf  
1999 B J Judge's Commentary The Outstanding Lawful Capacity Papers.pdf  
1999 B O Determining the People Capacity of a Structur.pdf  
1999 B O Don't Panic.pdf  
1999 B O Hexagonal Unpacking.pdf  
1999 B O Room Capacity Analysis Using a Pair of Evacuation Models.pdf  
1999 B O Standing Room Only.pdf  
2000 A J Judge's Commentary The Outstanding Air Traffic Control Papers.pdf  
2000 A M Channel Assignment Strategies for Cellular Phone Systems.pdf  
2000 A M The Model For Measuring Complexity of Air Traffic Control Predicting and Adjusting Path Conflicts.pdf  
2000 A O Air Traffic Control.pdf  
2000 A O The Iron Laws of Air Traffic Control.pdf  
2000 A O The Safe Distance Between Airplanes and the Complexity of an Airspace Sector.pdf  
2000 A O You Make the Call Feasibility of Computerized Aircraft Control.pdf  
2000 B J Author Judge's Commentary The Outstanding Channel Assignment Papers.pdf  
2000 B O A Channel Assignment Model The Span Without a Face.pdf  
2000 B O Groovin'with the Big Band(width).pdf  
2000 B O Radio Channel Assignments.pdf  
2000 B O Utilize the Limited Frequency Resources Efficiently.pdf  
2000 B O We're Sorry,You're Outside the Coverage Area.pdf  
2000 C J Judge's Commentary The Outstanding Elephant Population Papers.pdf  
2000 C O A Computational Solution for Elephant Overpopulation.pdf  
2000 C O EigenElephants When Is Enough,Enough.pdf  
2000 C O Elephant Population A Linear Model.pdf  
2001 A J Author-Judge's Commentary The Outstanding Bicycle Wheel Papers.pdf  
2001 A O A Systematic Technique for Optimal Bicycle Wheel Selection.pdf  
2001 A O Can’t Quite Put Our Finger On It.pdf  
2001 A O Selection of a Bicycle Wheel Type.pdf  
2001 A O Spokes or Discs.pdf  
2001 A P Choosing a Bicycle Wheel.zip  
2001 B  M Strategies for Escaping a Hurricane's Wrath.zip  
2001 B H Hurricane Evacuation .pdf  
2001 B J Judge's Commentary The Outstanding Hurricane Evacuation Papers.pdf  
2001 B M What If Another Floyd  Escaping a Hurricane's Wrath.pdf  
2001 B M When a Hard Wind Blows the Traffic Slows.pdf  
2001 B O Jammin'with Floyd A Traffic Flow Analysis of South Carolina Hurricane Evacuation.pdf  
2001 B O Please Move Quickly and Quietly to the Nearest Freeway.pdf  
2001 B O Project H.E.R.O. Hurricane Evacuation Route Optimization.pdf  
2001 B O The Crowd Before the Storm.pdf  
2001 B O Traffic Flow Models and the Evacuation Problempdf.pdf  
2001 B P 飓风来临的最佳疏散方案.rar  
2001 C J Judge’s Commentary The Outstanding Zebra Mussel Papers.pdf  
2001 C O A Multiple Regression Model to Predict Zebra Mussel Population Growth.pdf  
2001 C O Identifying Potential Zebra Mussel Colonization.pdf  
2001 C O Waging War Against the Zebra Mussel.pdf  
2002 A J Judge’s Commentary The Outstanding Wind and Waterspray Papers.pdf  
2002 A M Blowin'in the Wind.pdf  
2002 A M Fountain Spray as a Particle Model.pdf  
2002 A M Woner Control Beautiful Foutain.rar  
2002 A O A Foul Weather Fountain.pdf  
2002 A O Simulating a Fountain.pdf  
2002 A O The Fountain That Math Built.pdf  
2002 A O Wind and Waterspray.pdf  
2002 B H How much to overbook this flight.zip  
2002 B J Judge’s Commentary The Outstanding Airline Overbooking Papers.pdf  
2002 B M Whole.rar  
2002 B O ACE is High.pdf  
2002 B O Overbooking on Airlines.pdf  
2002 B O Probabilistically Optimized Airline Overbooking Strategies.pdf  
2002 B O The Airline Overbooking Problem.pdf  
2002 B O Things That Go Bump in the Flight.pdf  
2002 C M If we Scrub our land too much we may lose the LIZARDs.rar  
2002 C M Life Model of Florida Scrub Lizard.rar  
2002 C O Cleaning Up the Scrub Saving the Florida Scrub Lizard.pdf  
2002 C O Where's the Scrub Aye,There's the Rub.pdf  
2003 A H Shaken, not Stirred.pdf  
2003 A M The Stunt Person.rar  
2003 A O Cardboard Comfortable When it comes to Crashing.pdf  
2003 A O Safe Landings.pdf  
2003 A O Thinking Outside the Box and Over the Elephant.pdf  
2003 A O You Too Can Be James Bond.pdf  
2003 A P Design and Stack the Cardboard Boxes.pdf  
2003 A P The design of the buffer cardboard boxes.pdf  
2003 B M Optimization of Stereotactic Radiosurgery Treatment Planning.pdf  
2003 B O Shelling Tumors with Caution and Wiggles.pdf  
2003 B P Shelling Procedure and Optimization by Simulated Annealing For Sphere Packing.pdf  
2003 C H Aviation Baggage Screening.pdf  
2003 C H Security Screening at Airport.pdf  
2003 C H To Screen or Not.pdf  
2003 C M Aviation Baggage Screening Smart Approach to Screen.rar  
2003 C P Aviation Baggage Screening.pdf  
2004 A J Editor's Commentary  Fingerprint Identification .pdf  
2004 A J Judge's Commentary The Outstanding Fingerprints Papers.pdf  
2004 A J Publisher's Editorial The Good Fight.pdf  
2004 A M Are Fingerprints Unique.pdf  
2004 A M Are Fingerprints Unique.rar  
2004 A M Fe-Fi-Fo Thumb.pdf  
2004 A O Can't Quite Put Our Finger On It.pdf  
2004 A O Not Such a Small Whorl After All.pdf  
2004 A O The Myth of The Myth of Fingerprints.pdf  
2004 A O Z Rule of Thumb Prints Beat DNA.pdf  
2004 B H a Faster QuickPass System.pdf  
2004 B H Magic Regulation Scheme for QuickPass System.pdf  
2004 B J  Editor's Commentary  Fingerprint Identification .pdf  
2004 B J Judges' Commentary The Quick Pass Fusaro Award Paper.pdf  
2004 B M Virtual Lines in Topoland with these Designs.pdf  
2004 B O A Myopic Aggregate-Decision Model for Reservation Systems in Amusement Parks.pdf  
2004 B O An Adaptive Approach to Virtual Queing.pdf  
2004 B O Developing Improved Algorithms for QuickPass Systems.pdf  
2004 B O Developing Improved Algorithms for QuickPass Systems.pdf .pdf  
2004 B O KalmanQueue  An Adaptive Approach to Virtual Queueing.pdf  
2004 B O Theme-Park Queueing Systems.pdf  
2004 B O Z Theme Park Simulation with a Nash-Equilibrium-Based Visitor Behavior Model.pdf  
2004 B P Make Your Way Faster.pdf  
2004 B P Optimized QuickPass System.pdf  
2004 B P You Must Be at Least This Tall to Ride This Paper.pdf  
2004 C H ?IT Security Keep Hackers and Virus Out.pdf  
2004 C J Authors' Commentary The Outstanding Information Technology Security Papers.pdf  
2004 C J Judge's Commentary The Outstanding Information Technology Security Papers.pdf  
2004 C O Catch Thieves Online  IT Security.pdf  
2004 C O Firewalls and Beyond Engineering IT Security.pdf  
2004 C O It's All About the Bottom Line.pdf  
2004 C O Making the CIA Work for You.pdf  
2005 A J Judge's Commentary  The Outstanding Flood Planning Papers.pdf  
2005 A M One Two Step .pdf  
2005 A O Analysis of Dam Failure in the Saluda River Valley.pdf  
2005 A O From Lake Murray to a Dam Slurry.pdf  
2005 A O Through the Breach  Modeling Flooding from a Dam Failure in South Carolina.pdf  
2005 A O Z Catastrophic Consequences of Earthquake Destruction of the Saluda Dam.pdf  
2005 B H For Whom the Booth Tolls .pdf  
2005 B H Is the Number of Tollbooths Optimal.pdf  
2005 B H Modeling Toll Plaza Behavior Using.pdf  
2005 B H Optimal Design of Toll Plaza.pdf  
2005 B H ?Pass the Plaza more Quickly .pdf  
2005 B J Judge's Commentary  The Outstanding Tollbooths Papers.pdf  
2005 B M Giving Queueing the Booth.pdf  
2005 B O A Quasi-Sequential Cellular-Automaton Approach to Traffic Modeling.pdf  
2005 B O A Single-Car Interaction Model of Traffic for a Highway Toll Plaza.pdf  
2005 B O For Whom the Booth Tolls.pdf  
2005 B O Lane Changes and Close Following  Troublesome Tollbooth Traffic.pdf  
2005 B O The Booth Tolls for Thee .pdf  
2005 B O The Booth Tolls for Thee.pdf  
2005 B O The Multiple Single Server Queueing System.pdf  
2005 B O Two Tools for Tollbooth Optimization.pdf  
2005 C H A Projection of Southeast Alaskan Salmon Populations.pdf  
2005 C H Between a Rockfish and a Hard Plaice.pdf  
2005 C H The future of “black gold”.pdf  
2005 C H When will the oil run out.pdf  
2005 C J Author's Commentary The Outstanding Exhaustible Resource Papers.pdf  
2005 C J Editorial Where Else to Publish.pdf  
2005 C J Judge's Commentary The Outstanding Exhaustible Resource Papers.pdf  
2005 C O Preventing the Hydrocalypse  A Model for Predicting and Managing Worldwide Water Resource.pdf  
2005 C O The Coming Oil Crisis.pdf  
2005 C O The Petroleum Armageddon.pdf  
2006 A H A Simulated Annealing Approach to Irrigation.pdf  
2006 A H Minimizing Maintenance Cost for Hand-Moved Irrigation Systems.pdf  
2006 A H On Portable Irrigation Systems .pdf  
2006 A H Optimal Design of Irrigation Schedule.pdf  
2006 A J Judge's Commentary The Outstanding Irrigation Problem Papers.pdf  
2006 A M Optimizing a Handmove Sprinkler System .pdf  
2006 A M Piping Hot Weather.pdf  
2006 A M Positioning and Moving Sprinkler Systems for Irrigation.rar  
2006 A O Fastidious Farmer Algorithms (FFA).pdf  
2006 A O Fastidious Farmer Algorithms.pdf  
2006 A O Optimization of Irrigation.pdf  
2006 A O Z A Schedule for Lazy but Smart Ranchers.pdf  
2006 A O Z Developing Improved Algorithms for Irrigation Systems.pdf  
2006 A O Z Optimization of Irrigation.pdf  
2006 A O Z Sprinkle, Sprinkle, Little Yard.pdf  
2006 A O Z Sprinkler Systems for Dummies Optimizing a Hand-Moved Sprinkler System.pdf  
2006 A P Positioning and Moving Sprinkler Systems for Irrigation .pdf  
2006 B H The Scheme of the Wheelchair Dispatch and Cost Analysis for Epsilon Airlines.pdf  
2006 B H Transfer Suffers NEVER.pdf  
2006 B J Judges' Commentary The Fusaro Award Wheelchair Paper.pdf  
2006 B J Special Section on the MCM Judges Commentary The Fusaro Award Wheelchair Paper.pdf  
2006 B M Minimal Costs for Serving Disabilities.pdf  
2006 B M Operational Research for Wheelchair Service Provided by Epsilon Airlines.pdf  
2006 B M sly\_airport.rar  
2006 B M When the Model Hits the Runway.pdf  
2006 B O A Simulation-Driven Approach for a Cost-Efficient Airport Wheelchair Assistance Service.pdf  
2006 B O Application of Min-Cost Flow to Airline Accessibility Services.pdf  
2006 B O Z A Simulation-Driven Approach for a Cost-Efficient Airport Wheelchair Assistance Service.pdf  
2006 B O Z Cost Minimization of Providing a Wheelchair Escort Service.pdf  
2006 B O Z Minimization of Cost for Transfer Escorts in an Airport Terminal.pdf  
2006 B O Z Profit Maximizing Allocation of Wheelchairs in a Multi-Concourse Airport.pdf  
2006 C H Fighting against AIDS.pdf  
2006 C H War of the World Fight against AIDS.pdf  
2006 C J Author's Commentary The Outstanding HIV AIDS Papers.pdf  
2006 C J HIV The Math..pdf  
2006 C M AIDS A Global Crisis.pdf  
2006 C O AIDS Modeling a Global Crisis and Australia.pdf  
2006 C O Managing the HIV AIDS Pandemic  2006-2055.pdf  
2006 C O Managing the HIVAIDS Pandemic.pdf  
2006 C O The Spreading HIV AIDS Problem.pdf  
2006 C O The United Nations and the Quest for the Holy Grail (of AIDS).pdf  
2006 C O The United Nations and the Quest for the Holy Grail.pdf  
2007 A H Genetic Algorithm for Non-Partisan Legislative Districting.pdf  
2007 A O A Cluster-Theoretic Approach to Political Districting.pdf  
2007 A O Applying Voronoi Diagrams to the Redistricting Problem.pdf  
2007 A O When Topologists Are Politicians.pdf  
2007 B H A Practical Approach to Boarding Deboarding an A380.pdf  
2007 B H The Airplane Seating Problem 2.pdf  
2007 B H The Airplane Seating Problem.pdf  
2007 B H 朱姝（自动化）、朱俊华（自动化）、丁金金（信息与计算科学）.pdf  
2007 B H 陈侠航（数学与应用数学）何军（测控技术与仪器）杨水生（数学与应用数学）.pdf  
2007 B M A Quadrilateral Approach to Congressional Districting.pdf  
2007 B M An Analysis of the Kidney Transplant Network.pdf  
2007 B O Boarding at the Speed of Flight.pdf  
2007 B O Novel Approaches to Airplane Boarding.pdf  
2007 C C Organ Transplant The Kidney Exchange Problem.pdf  
2007 C H Kidney Exchange.pdf  
2007 C H Organ Transplant The Kidney Exchange Problem 2.pdf  
2007 C H Organ Transplant The Kidney Exchange Problem.pdf  
2007 C H 王教团（信息与计算科学）周朝卫（信息与计算科学）周龙飞（信息管理与信息系统）.pdf  
2007 C J Author's Commentary The Outstanding Kidney Exchange Papers.pdf  
2007 C J Judges' Commentary The Outstanding Kidney Exchange Papers.pdf  
2007 C J Write Your Own Contest Entry.pdf  
2007 C M More Kidney Donors More Lives Can Be Saved.pdf  
2007 C O Analysis of Kidney Transplant System Using Markov Process Models.pdf  
2007 C O Optimizing the Effectiveness of Organ Allocation.pdf  
2007 C P Practitioner's Commentary The Outstanding Kidney Exchange Papers.pdf  
http://bt.neu6.edu.cn/images/default/attachimg.gif