Free download Punithavathy pandian security analysis and portfolio management Copy

Security Analysis and Portfolio Management, 2nd Edition Security Analysis and Portfolio Management SECURITY ANALYSIS AND PORTFOLIO MANAGEMENT Indian Management: Thought And Practice Capital Structure and Firm Value A Study On Investors Awareness And Preference Of Mutual Funds With Special Reference To It Employees Trends and Challenges in Management STRATEGIC FINANCIAL MANAGEMENT, SECOND EDITION Redefining Management Practices and Marketing in Modern Age Cyber Law & E-Security Quality Management Practices for Global Excellence Investment Behaviour Security, Privacy, and Applied Cryptography Engineering Foreign Direct Investments: Concepts, Methodologies, Tools, and Applications Strategic Marketing Management and Tactics in the Service Industry IGMRC(2020)- An Indian Study on The Growth and Development of Indian Mutual Funds Industry With Reference to Equity Oriented Schemea. Mutual Funds in India Indian Books in Print Proceeding of the International Conference on Computer Networks, Big Data and IoT (ICCBI - 2018) Prediction and Analysis for Knowledge Representation and Machine Learning Contemporary Issues in Global Business IoT and IoE Driven Smart Cities Proceeding of the International Conference on Computer Networks, Big Data and IoT (ICCBI - 2019) Global Healthcare Disasters Investment Decision-making Process by Employed Women Data Analysis and Optimization for Engineering and Computing Problems Sentiment Analysis and Deep Learning International Conference on Intelligent Data Communication Technologies and Internet of Things (ICICI) 2018 Secure Image Transmission in Wireless Sensor Network (WSN) Applications Intelligent Computing & Optimization Indian Business Scenario Opportunities & Challenges Computer Networks, Big Data and IoT Artificial Intelligence for Smart Healthcare Intelligent Computing and Optimization "PORTFOLIO AWARENESS AND ME" Artificial Intelligence in Industry 4.0 and 5G Technology Innovative Computing, Optimization and Its Applications Sustainable Science and Intelligent Technologies for Societal Development INTRODUCTION OF BSE AND NSE Handbook of Research on Artificial Intelligence Techniques and Algorithms

Security Analysis and Portfolio Management, 2nd Edition 2009-11

in the current scenario investing in the stock markets poses a significant challenge even for seasoned professionals not surprisingly many students find the subject security analysis and portfolio management difficult this book offers conceptual clarity and in depth coverage with a student friendly approach targeted at the postgraduate students of management and commerce it is an attempt to demystify the difficult subject the book is divided into three parts part i explains the indian stock market part ii exclusively deals with the different aspects of security analysis part iii is devoted to portfolio analysis

Security Analysis and Portfolio Management 2014-01-01

this book on security analysis and portfolio management is a comprehensive source of information and analysis for students and practitioners the distinguishing feature of the book is the detailed coverage of the regulatory environment which consists of the current and updated rules and regulations tax environment and the practice of investment in the securities market in india the book has been written keeping in mind the potential investor and an average student it addresses all their doubts and concerns and makes them informed about the money market this well organised lucidly written text covers various aspects of the portfolio management ranging from analysis to revision and then performance evaluation of the portfolio also discusses in detail the securities market derivatives and risk evaluation that helps in understanding the trading system better and making quality investment decisions besides explaining the theoretical concepts of portfolio management the book provides a detailed analysis of the latest development in the securities trading it is meant to be a single window book covering the sapm syllabus of almost all the indian universities and institutes conducting mba pgdm or mcom programmes the book will be equally useful for the students of icai icwai as well as for investment courses conducted by use key features easy to understand by the readers even if they have not been exposed to higher mathematics vast coverage of the sapm topics several worked out problems in relevant chapters to aid and assist students and teacher alike detailed discussion on indian stock and share market in context to the country s current scenario

SECURITY ANALYSIS AND PORTFOLIO MANAGEMENT 2010-08

capital structure decision is one of the crucial decisions to be taken by a company there are divergent views regarding capital structure and firm value there is dearth of studies in the area of pharma industry regarding capital structure and firm value therefore the present study seeks to answer the following questions what are the factors determining the capital structure decision in pharma sector in india what is the relationship between select variable and company value what is the impact of leverage on stock price volatility of pharma companies period of the study is eleven years from 2005 to 2015 the panel data regression model has been employed it can be concluded that debt equity ratio has negative impact on capital structure of a company it was revealed from the findings that majority of the select variables have significant impact on the capital structure the study also brings to light the fact that leverage effect is dominant in the stock market findings of the present study are useful in gaining valuable insights into the intricacies of capital structure firm value and leverage effect the study is useful to finance managers investors researchers and also to academicians doing research in the area of corporate finance

Indian Management: Thought And Practice 2018-12-03

the second edition of the book encompasses two new chapters strategic cost management and business ethics a strategic financial management instrument the book being an augmented version of the previous edition equips the young managers with the fundamentals and basics of strategic management and financial management in a cogent manner the text now provides a better orientation to the students on the topics like corporate restructuring divestitures acquisitions and mergers in the global context with the help of examples and caselets the book has been revised keeping in view the requirements of postgraduate students of management and the students pursuing professional courses such as camfc and cs in addition professionals working in the corporate sector may also find the book beneficial to integrate the financial management functions into business strategy and financial operations distinctive features model question papers have been appended at the end of the book better justification of topics by merging the contents wherever required theory supported with caselets inspired from global as well as indian context

Capital Structure and Firm Value 2015-10-28

nothing provided

A Study On Investors Awareness And Preference Of Mutual Funds With Special Reference To It Employees 2014

achieving excellence in the fast changing global scenario of business and world economic structure demands deeper insight into the quality management practices to survive in this competitive and challenging global business arena one needs to adopt quality management strategies that incorporate the best global practices an

attempt has been made in the present cook to focus on quality aspects and solutions that can enhance global business excellence

Trends and Challenges in Management 2015-01-01

investment behaviour explores the relationship between competing demographic factors personal awareness and perceived attitudes to risk in shaping the behaviour of individual investors in the stock market by so doing the book facilitates the formulation of more individual centered financial policy

STRATEGIC FINANCIAL MANAGEMENT, SECOND EDITION 2015-01-05

this book constitutes the refereed proceedings of the 13th international conference on security privacy and applied cryptography engineering space 2023 held in roorkee india in december 2023 the 14 papers included in these proceedings were carefully reviewed and selected from 45 submissions they focus on various aspects of security privacy applied cryptography and cryptographic engineering

Redefining Management Practices and Marketing in Modern Age 2018-07-16

globalization accelerated by information technologies has increased the speed of business transactions and has reduced the distances between international businesses this growth has transformed the realm of foreign investment in countries around the world calling for a methodological approach to planning feasible capital investment proposals in general and foreign direct investment projects foreign direct investments concepts methodologies tools and applications is a vital reference source that explores the importance of global stocks to economic structures and explores the effects that these holdings have on the financial status of nations it also provides a systems approach to investment projects in a globalized and open society highlighting a range of topics such as foreign direct investors risk analysis and sourcing strategies this multi volume book is ideally designed for business managers executives international companies entrepreneurs researchers academicians graduate students policymakers investors and project managers

Cyber Law & E-Security 2024-01-04

customer satisfaction is a critical factor to the potential success or failure of a business by implementing the latest marketing strategies organizations can better withstand the competitive market strategic marketing management and tactics in the service industry is an essential reference publication that features the latest scholarly research on service strategies for competitive advantage across industries covering a broad range of topics and perspectives such as customer satisfaction healthcare service and microfinance this book is ideally designed for students academics practitioners and professionals seeking current research on best practices to build rapport with customers

Quality Management Practices for Global Excellence 2020-02-07

the book paper aims at depicting the magnitude of growth that the indian mutual funds industry has witnessed in the past two decades with special reference to equity mutual funds schemes

Investment Behaviour 2017-03-20

the services of the asset management companies are getting important for the investors for assessing markets and investing funds are beyond the capacity of most individuals hence the role of mutual fund firms in india has increased enormously in response to liberal policy regime in the recent decades this book is an endeavour to study the various facets of the mutual fund industry to understand the complexities therein the structure organisation and competition in the mutual fund industry in india have been discussed in depth performance of mutual fund schemes by using conditional and unconditional models has been evaluated and investors may derive enough inkling towards their future investment plans after going through this book the reader is expected to develop confidence while dealing with the instruments of mutual funds

Security, Privacy, and Applied Cryptography Engineering 2016-07-07

this book presents the proceedings of the international conference on computer networks big data and iot iccbi 2018 held on december 19 20 2018 in madurai india in recent years advances in information and communication technologies ict have collectively aimed to streamline the evolution of internet applications in this context increasing the ubiquity of emerging internet applications with an enhanced capability to communicate in a distributed environment has become a major need for existing networking models and applications to achieve this internet of things iot models have been developed to facilitate a smart interconnection and information exchange among modern objects which plays an essential role in every aspect of our lives due to their pervasive nature

computer networks and iot can easily connect and engage effectively with their network users this vast network continuously generates data from heterogeneous devices creating a need to utilize big data which provides new and unprecedented opportunities to process these huge volumes of data this international conference on computer networks big data and internet of things iccbi brings together state of the art research work which briefly describes advanced iot applications in the era of big data as such it offers valuable insights for researchers and scientists involved in developing next generation big data driven iot applications to address the real world challenges in building a smartly connected environment

Foreign Direct Investments: Concepts, Methodologies, Tools, and Applications 2003

a number of approaches are being defined for statistics and machine learning these approaches are used for the identification of the process of the system and the models created from the system's perceived data assisting scientists in the generation or refinement of current models machine learning is being studied extensively in science particularly in bioinformatics economics social sciences ecology and climate science but learning from data individually needs to be researched more for complex scenarios advanced knowledge representation approaches that can capture structural and process properties are necessary to provide meaningful knowledge to machine learning algorithms it has a significant impact on comprehending difficult scientific problems prediction and analysis for knowledge representation and machine learning demonstrates various knowledge representation and machine learning methodologies and architectures that will be active in the research field the approaches are reviewed with real life examples from a wide range of research topics an understanding of a number of techniques and algorithms that are implemented in knowledge representation in machine learning is available through the book s website features examines the representational adequacy of needed knowledge representation manipulates inferential adequacy for knowledge representation in order to produce new knowledge derived from the original information improves inferential and acquisition efficiency by applying automatic methods to acquire new knowledge covers the major challenges concerns and breakthroughs in knowledge representation and machine learning using the most up to date technology describes the ideas of knowledge representation and related technologies as well as their applications in order to help humankind become better and smarter this book serves as a reference book for researchers and practitioners who are working in the field of information technology and computer science in knowledge representation and machine learning for both basic and advanced concepts nowadays it has become essential to develop adaptive robust scalable and reliable applications and also design solutions for day to day problems the edited book will be helpful for industry people and will also help beginners as well as high level users for learning the latest things which includes both basic and advanced concepts

Strategic Marketing Management and Tactics in the Service Industry 2019-07-31

this book provides detail on applying internet of things iot and internet of everything ioe in smart cities and their design aspects related to physical and network layer models the authors explore the possibilities of utilizing communication technologies like multi input multi output mimo narrow band iot nb iot ultra reliable low latency communications urllc enhanced mobile broadband embb and massive machine type communications mmtc for successful implementation of the iot ioe the authors also address the development and advancement in cloud computing to support iot and ioe research on the challenges and future predictions for efficiently implementing and exploring the benefits of smart cities are also explored the book pertains to researchers academics and professionals in the field discusses the applicability of internet of things iot and internet of everything ioe for smart cities addresses different protocols networks and technologies related to the implementation of iot and ioe for smart cities provides a detailed overview on the physical and network layer design and signal processing algorithms related to iot and ioe

IGMRC(2020)- An Indian Study on The Growth and Development of Indian Mutual Funds Industry With Reference to Equity Oriented Schemea. 2022-01-31

this book presents the proceedings of the international conference on computing networks big data and iot iccbi 2019 held on december 19 20 2019 at the vaigai college of engineering madurai india recent years have witnessed the intertwining development of the internet of things and big data which are increasingly deployed in computer network architecture as society becomes smarter it is critical to replace the traditional technologies with modern ict architectures in this context the internet of things connects smart objects through the internet and as a result generates big data this has led to new computing facilities being developed to derive intelligent decisions in the big data environment the book covers a variety of topics including information management mobile computing and applications emerging iot applications distributed communication networks cloud computing and healthcare big data it also discusses security and privacy issues network intrusion detection cryptography 5g 6g networks social network analysis artificial intelligence human machine interaction smart home and smart city applications

Mutual Funds in India 2021-12-15

the recent covid 19 global pandemic exemplifies the need for efficient reliable and real time tools and technology for forecasting and predicting healthcare disasters as well as for helping to restrict the subsequent spread and fatality of deadly diseases this new book discusses many of the innovative and state of the art tools and technology that can help meet the challenges of predicting such disasters the chapters offer a plethora of useful information for designing healthcare disaster management systems that can be dynamically configurable with implementation of today s modern technology such as cloud computing artificial intelligence iot data analytics and machine learning these can increase effectiveness in remote sensing technologies data analytics data storage communication networks geographic information system gis and global positioning system gps to name a few this book discusses mathematical models using graph based approaches for analyzing dynamic heterogeneous and unstructured data for applications in epidemiology the authors also address the use of mobile applications for communication efforts and remote monitoring for gauging health and the effectiveness of preventive healthcare measures the chapters discuss influencing factors that directly or indirectly target public health infrastructure that can lead to or exacerbate global health crises such as extreme climate changes refugee health crises terrorism and cyberterrorism and technology related incidents the book further looks at efficient methods to analyze disasters and how to deliver healthcare in areas of conflict and crisis this important volume global healthcare disasters predicting the unpredictable with emerging technologies provides a bounty of useful information for health professionals academicians researchers governmental agencies and policymakers across the world to predict mitigate and manage global health disaster with emerging technologies

Indian Books in Print 2020-03-04

study with reference to india

Proceeding of the International Conference on Computer Networks, Big Data and IoT (ICCBI - 2018) 2022-08-04

this book presents the proceedings of the eai international conference on computer science applications in engineering and health services compse 2019 the conference highlighted the latest research innovations and applications of algorithms designed for optimization applications within the fields of science computer science engineering information technology management finance and economics and health systems focusing on a variety of methods and systems as well as practical examples this conference is a significant resource for post graduate level students decision makers and researchers in both public and private sectors who are seeking research based methods for modelling uncertain and unpredictable real world problems

Prediction and Analysis for Knowledge Representation and Machine Learning 2007

this book gathers selected papers presented at international conference on sentimental analysis and deep learning icsadl 2022 jointly organized by tribhuvan university nepal and prince of songkla university thailand during 16 17 june 2022 the volume discusses state of the art research works on incorporating artificial intelligence models like deep learning techniques for intelligent sentiment analysis applications emotions and sentiments are emerging as the most important human factors to understand the prominent user generated semantics and perceptions from the humongous volume of user generated data in this scenario sentiment analysis emerges as a significant breakthrough technology which can automatically analyze the human emotions in the data driven applications sentiment analysis gains the ability to sense the existing voluminous unstructured data and delivers a real time analysis to efficiently automate the business processes

Contemporary Issues in Global Business 2020-09-08

this book discusses data communication and computer networking communication technologies and the applications of iot internet of things big data cloud computing and healthcare informatics it explores examines and critiques intelligent data communications and presents inventive methodologies in communication technologies and iot aimed at researchers and academicians who need to understand the importance of data communication and advanced technologies in iot it offers different perspectives to help readers increase their knowledge and motivates them to conduct research in the area highlighting various innovative ideas for future research

IoT and IoE Driven Smart Cities 2023-01-01

this book offers an essential guide to wireless sensor networks iot security image processing secure information systems and data encryption in addition it introduces students and aspiring practitioners to the subject of destination marketing in a structured manner it is chiefly intended for researcher students in the areas of wireless sensor networks and secure data communication including image encryption and intrusion detection systems academics at universities and colleges it professionals policymakers and legislators given its content the book can be used as a reference text for both undergraduate and graduate studies in courses on wireless sensor networks

secure image processing and data encryption applications the book is written in plain and easy to follow language and explains each main concept the first time it appears helping readers with no prior background in the field as such it is a must read guide to the subject matter

Proceeding of the International Conference on Computer Networks, Big Data and IoT (ICCBI - 2019) 2018-12-20

this book includes innovative research work presented at ico 2018 the 1st international conference on intelligent computing and optimization held in pattaya thailand on october 4 5 2018 the conference presented topics ranging from power quality reliability security assurance cloud computing smart cities renewable energy agro engineering smart vehicles deep learning block chain power systems ai machine learning manufacturing systems and big data analytics this volume focuses on subjects related to innovative computing uncertainty management and optimization approaches to real world problems in big data smart cities sustainability meta heuristics cyber security iots economics and finance renewable energy energy and electricity systems and block chain presenting cutting edge methodologies with real world application problems and their solutions the book is useful for researchers managers executives students academicians practicing scientists and decision makers from all around the globe it offers the academic and the applied communities a compendium and a research resource with significant insights and inspiration for innovative scientific education investigation and collaboration to overcome hard problems among the emerging challenges today and in the future

Global Healthcare Disasters 2019-06-11

this book presents best selected research papers presented at the international conference on computer networks big data and iot iccbi 2020 organized by vaigai college engineering madurai tamil nadu india during 15 16 december 2020 the book covers original papers on computer networks network protocols and wireless networks data communication technologies and network security the book is a valuable resource and reference for researchers instructors students scientists engineers managers and industry practitioners in those important areas

Investment Decision-making Process by Employed Women 2018-09-27

this book provides information on interdependencies of medicine and telecommunications engineering and how the two must rely on each other to effectively function in this era the book discusses new techniques for medical service improvisation such as clear cut views on medical technologies the authors provide chapters on communication essentiality in healthcare processing of medical amenities using medical images the importance of data and information technology in medicine and machine learning and artificial intelligence in healthcare authors include researchers academics and professionals in the field

Data Analysis and Optimization for Engineering and Computing Problems 2021-06-21

this book of springer nature is another proof of springer s outstanding greatness on the lively interface of holistic computational optimization green iots smart modeling and deep learning it is a masterpiece of what our community of academics and experts can provide when an interconnected approach of joint mutual and meta learning is supported by advanced operational research and experience of the world leader springer nature the 6th edition of international conference on intelligent computing and optimization took place at g hua hin resort mall on april 27 28 2023 with tremendous support from the global research scholars across the planet objective is to celebrate research novelty with compassion and wisdom with researchers scholars experts and investigators in intelligent computing and optimization across the globe to share knowledge experience and innovation a marvelous opportunity for discourse and mutuality by novel research invention and creativity this proceedings book of the 6th ico 2023 is published by springer nature quality label of enlightenment

Sentiment Analysis and Deep Learning 2023-06-09

artificial intelligence in industry 4 0 and 5g technology explores innovative and value added solutions for application problems in the commercial business and industry sectors as the pace of artificial intelligence ai technology innovation continues to accelerate identifying the appropriate ai capabilities to embed in key decision processes has never been more critical to establishing competitive advantage new and emerging analytics tools and technologies can be configured to optimize business value change how an organization gains insights and significantly improve the decision making process across the enterprise artificial intelligence in industry 4 0 and 5g technology helps readers solve real world technological engineering optimization problems using evolutionary and swarm intelligence mathematical programming multi objective optimization and other cutting edge intelligent optimization methods contributions from leading experts in the field present original research on both the theoretical and practical aspects of implementing new ai techniques in a variety of sectors including big data analytics smart manufacturing renewable energy smart cities robotics and the internet of things iot presents

detailed information on meta heuristic applications with a focus on technology and engineering sectors such as smart manufacturing smart production innovative cities and 5g networks offers insights into the use of metaheuristic strategies to solve optimization problems in business economics finance and industry where uncertainty is a factor provides guidance on implementing metaheuristics in different applications and hybrid technological systems describes various ai approaches utilizing hybrid meta heuristics optimization algorithms including meta search engines for innovative research and hyper heuristics algorithms for performance measurement artificial intelligence in industry 4 0 and 5g technology is a valuable resource for it specialists industry professionals managers and executives researchers scientists engineers and advanced students an up to date reference to innovative computing uncertainty management and optimization approaches

International Conference on Intelligent Data Communication Technologies and Internet of Things (ICICI) 2018 2024-01-21

this book presents the latest research of the field of optimization modeling and algorithms discussing the real world application problems associated with new innovative methodologies the requirements and demands of problem solving have been increasing exponentially and new computer science and engineering technologies have reduced the scope of data coverage worldwide the recent advances in information communication technology ict have contributed to reducing the gaps in the coverage of domains around the globe the book is a valuable reference work for researchers in the fields of computer science and engineering with a particular focus on modeling simulation and optimization as well as for postgraduates managers economists and decision makers

Secure Image Transmission in Wireless Sensor Network (WSN) Applications 2022-07-20

in today s world the pressing challenges of sustainable development and societal progress demand innovative solutions that harness the power of science and technology from climate change to resource depletion and social inequalities the urgency to find sustainable intelligent and ethical approaches has never been greater academic scholars and researchers play a crucial role in driving these advancements but often struggle to find comprehensive resources that bridge the gap between theory and real world applications the need of the hour is a definitive guide that unites expertise from diverse disciplines and offers practical insights into leveraging sustainable science and intelligent technologies to create meaningful societal development sustainable science and intelligent technologies for societal development edited by brojo kishore mishra of giet university india is the much awaited solution to the challenges faced by academic scholars and researchers this persuasive book brings together an esteemed collection of leading experts academics and industry professionals all dedicated to addressing global challenges through the lens of applied sciences and intelligent technology applications by presenting a wide range of innovative topics such as renewable energy smart healthcare sustainable finance and more the book serves as a comprehensive resource that empowers scholars with actionable knowledge and innovative ideas the book not only covers the theoretical aspects but also delves into the ethical considerations essential in shaping the future in a world increasingly dependent on technology it is vital to ensure that societal development aligns with principles of inclusivity fairness and environmental responsibility with a focus on the united nations sustainable development goals sdgs the book provides a clear roadmap for scholars to contribute meaningfully to global progress by offering concrete examples and real world case studies the book enables researchers to grasp the potential impact of their work fostering collaborations that transcend traditional disciplinary boundaries sustainable science and intelligent technologies for societal development is the go to resource for academic scholars scientists researchers innovators industry professionals and students who seek to be effective in the world as a comprehensive guide that blends sustainable science and intelligent technologies with ethical considerations this book equips its readers to create tangible solutions that address pressing global challenges through collective knowledge and interdisciplinary collaboration this book stands as a beacon of hope and inspiration for driving meaningful societal development paving the way for a more sustainable and prosperous future

Intelligent Computing & Optimization 2017-11-20

for decades optimization methods such as fuzzy logic artificial neural networks firefly simulated annealing and tabu search have been capable of handling and tackling a wide range of real world application problems in society and nature analysts have turned to these problem solving techniques in the event during natural disasters and chaotic systems research the handbook of research on artificial intelligence techniques and algorithms highlights the cutting edge developments in this promising research area this premier reference work applies meta heuristics optimization mo techniques to real world problems in a variety of fields including business logistics computer science engineering and government this work is particularly relevant to researchers scientists decision makers managers and practitioners

Indian Business Scenario Opportunities & Challenges 2023-09-18

Computer Networks, Big Data and IoT 2021-05-05

Artificial Intelligence for Smart Healthcare 2014-11-30

Intelligent Computing and Optimization

"PORTFOLIO AWARENESS AND ME"

Artificial Intelligence in Industry 4.0 and 5G Technology

Innovative Computing, Optimization and Its Applications

<u>Sustainable Science and Intelligent Technologies for Societal</u> <u>Development</u>

INTRODUCTION OF BSE AND NSE

Handbook of Research on Artificial Intelligence Techniques and Algorithms

- ford courier pd workshop manual (Read Only)
- corso per principianti chitarra acustica (Download Only)
- quiz on exceptional children 7th edition .pdf
- example nursing documentation (Download Only)
- telecommunications engineers reference book pdf download Full PDF
- conoscere i colori ediz illustrata .pdf
- angel falls a south american journey Copy
- interactions 2 listening speaking silver edition [PDF]
- elementary structural analysis (PDF)
- prince2 sample papers (2023)
- new edition excellence grade 10 vocabulary free (2023)
- <u>bsbwhs304a assessment answers [PDF]</u>
- political parties and democracy a journal of democracy book Full PDF
- making metaphor happen space time and trickster sign Full PDF
- algebra an introduction 2nd edition hungerford solutions Full PDF
- young beginner guitar method lesson book 1 Full PDF
- thinkpad guide (Read Only)
- power lineman study guide [PDF]
- tybsc exam sample paper Full PDF
- indikator komunikasi matematis (Read Only)
- the pen is mightier (2023)
- color vision color vision qqntf Full PDF
- <u>timex user guide (Read Only)</u>
- physics of the impossible by michio kaku (PDF)