A Brain for Speech: A View from Evolutionary Neuroanatomy


A Course in Applied Stochastic Processes

A First Course in Graph Theory and Combinatorics

A Quest Towards a Mathematical Theory of Living Systems

Acute Heart Failure: Putting the Puzzle of Pathophysiology and Evidence Together in Daily Practice

Adsorption Processes for Water Treatment and Purification

Adult Congenital Heart Disease: Focusing on Intervention

Advanced Informatics for Computing Research: First International Conference, ICAICR 2017, Jalandhar, India, March 17–18, 2017, Revised Selected Papers


Advances in Applications of Industrial Biomaterials

Advances in Computing and Data Sciences: First International Conference, ICACDS 2016, Ghaziabad, India, November 11-12, 2016, Revised Selected Papers

Afflictions: Steps Toward a Visual Psychological Anthropology

After-School Programs to Promote Positive Youth Development: Integrating Research into Practice and Policy, Volume 1

After-School Programs to Promote Positive Youth Development: Learning from Specific Models, Volume 2

Agro-ecological Approaches to Pest Management for Sustainable Agriculture

Aizoaceae

Al-Si Alloys: Automotive, Aeronautical, and Aerospace Applications

Algebra and Number Theory: Proceedings of the Silver Jubilee Conference University of Hyderabad

Algebra, Geometry, and Physics in the 21st Century: Kontsevich Festschrift

Algebraic Coding Theory Over Finite Commutative Rings

Alternative Schooling, Social Justice and Marginalised Students: Teaching and Learning in an Alternative Music School

An Expedition to Geometry

An Introduction to Distance Geometry applied to Molecular Geometry

Analysis of Repeated Measures Data
Anatomy for the Generic Surgical Sciences Examination (GSSE)
Anesthesiology : Clinical Case Reviews
Anisotropic and Shape-Selective Nanomaterials : Structure-Property Relationships
Anti-reflection and Light Trapping in c-Si Solar Cells
Applications and Usability of Interactive TV : 5th Iberoamerican Conference, jAUTI 2016, La Habana, Cuba, November 21-25, 2016, Revised Selected Papers
Applications of Computer Algebra : Kalamata, Greece, July 20–23 2015
Approximation Theory XV: San Antonio 2016
Aqueous Two-Phase Systems for Bioprocess Development for the Recovery of Biological Products
Arithmetical Aspects of the Large Sieve Inequality
Artificial Intelligence and Evolutionary Computations in Engineering Systems : Proceedings of ICAIECES 2016
Assembling and Supplying the ISS : The Space Shuttle Fulfills Its Mission
Assessing Model-Based Reasoning using Evidence- Centered Design : A Suite of Research-Based Design Patterns
Atiyah-Singer Index Theorem : An Introduction
Atlas of Infections in Neurosurgery and Spinal Surgery
Bamboo : The Multipurpose Plant
Baryonic Processes in the Large-Scale Structuring of the Universe
Basic Ergodic Theory
Basics of Human Andrology : A Textbook
Beginning Windows Mixed Reality Programming : For HoloLens and Mixed Reality Headsets
Bio-inspired Structured Adhesives : Biological Prototypes, Fabrication, Tribological Properties, Contact Mechanics, and Novel Concepts
Building Custom Tasks for SQL Server Integration Services
Building Web Applications with Visual Studio 2017 : Using .NET Core and Modern JavaScript Frameworks
Building an Effective IoT Ecosystem for Your Business
Buoyancy-Thermocapillary Convection of Volatile Fluids in Confined and Sealed Geometries
Business Intelligence : 6th European Summer School, eBISS 2016, Tours, France, July 3-8, 2016, Tutorial Lectures

Business Opportunities in the Pacific Alliance : The Economic Rise of Chile, Peru, Colombia, and Mexico

C Recipes : A Problem-Solution Approach

Calcolo Scientifico : Esercizi e problemi risolti con MATLAB e Octave

Cancer Vaccines

Cancer and Chemoprevention: An Overview

Cardiac Surgery : Operations on the Heart and Great Vessels in Adults and Children

Carpal Tunnel Syndrome and Related Median Neuropathies : Challenges and Complications

Chinese Elementary Education System Reform in Rural, Pastoral, Ethnic, and Private Schools : Six Case Studies

Cities Network Along the Silk Road : The Global Urban Competitiveness Report 2017

Civic Education and Liberal Democracy : Making Post-Normative Citizens in Normative Political Spaces

Classroom Behaviour Management in the Post-School Sector : Student and Teacher Perspectives on the Battle Against Being Educated

Clinical Cases in LAA Occlusion : Indication, Techniques, Devices, Implantation

Cloud Computing and Services Science : 6th International Conference, CLOSER 2016, Rome, Italy, April 23-25, 2016, Revised Selected Papers

Coastal Wetlands: Alteration and Remediation

Coding Theorems of Classical and Quantum Information Theory


Cognitive Technologies

Cognitive and Affective Aspects in Science Education Research : Selected Papers from the ESERA 2015 Conference


Combinatorial Techniques

Computational Methods in Molecular Imaging Technologies
Computational Statistical Physics : Lecture Notes, Guwahati SERC School
Computing and Network Sustainability : Proceedings of IRSCNS 2016
Condensed Matter Applications of AdSCFT : Focusing on Strange Metals
Conducting Business in China and India : A Comparative and Contextual Analysis
Connected at Infinity II : A Selection of Mathematics by Indians
Contemporary Oral Oncology : Rehabilitation and Supportive Care
Contributions in Mathematical Physics : A Tribute to Gerard G. Emch
Contributions to the History of Indian Mathematics
Cooperative Interactions in Lattices of Atomic Dipoles
Cosmology for the Curious
Creating Organizational Value through Dialogical Leadership : Boiling Rice in Still Water
Creating Performances for Teaching and Learning : A Practice Session for Pedagogy
Creating a Value Proposition for Geriatric Care : The Transformation of American Healthcare
Creative Economies in Peripheral Regions
Credit Risk Management for Derivatives : Post-Crisis Metrics for End-Users
Crony Capitalism in India : Establishing Robust Counteractive Institutional Frameworks
Cross-Cultural Personal Selling : Agents’ competences in international personal selling of services
Current Perspectives in High Energy Physics : Lectures from SERC Schools
Daily Routine in Cosmetic Dermatology
Data Science : Innovative Developments in Data Analysis and Clustering
Declining International Cooperation on Pesticide Regulation : Frittering Away Food Security
Decoding Neural Circuit Structure and Function : Cellular Dissection Using Genetic Model Organisms
Deep Learning and Convolutional Neural Networks for Medical Image Computing : Precision Medicine, High Performance and Large-Scale Datasets
Deformation and Fracture Behaviour of Polymer Materials
Design and Implementation of Real-Time Multi-Sensor Vision Systems
Developed Nations and the Economic Impact of Globalization
Developing Sustainable Balance of Payments in Small Countries: Lessons from Macroeconomic Deadlock in Jamaica

Development of the Cerebellum from Molecular Aspects to Diseases

Differential Calculus in Normed Linear Spaces

Diffuse Low-Grade Gliomas in Adults


Digital Transformation Shaping the Subconscious Minds of Organizations: Innovative Organizations and Hybrid Intelligences

Diophantine Approximation and Dirichlet Series

Discursive Perspectives on Education Policy and Implementation

Distracted Doctoring: Returning to Patient-Centered Care in the Digital Age

District Heating and Cooling Networks in the European Union

Doing Business in Ghana: Challenges and Opportunities

Doping of Carbon Nanotubes

Dual-Mode Electro-photonic Silicon Biosensors

Décomposition-coordination en optimisation déterministe et stochastique

ENT: Core Knowledge

ES6 for Humans: The Latest Standard of JavaScript: ES2015 and Beyond

Ear Reconstruction

Econophysics of the Kolkata Restaurant Problem and Related Games: Classical and Quantum Strategies for Multi-agent, Multi-choice Repetitive Games

Ecosystem Services of Headwater Catchments

Education in Malaysia: Developments and Challenges

Electrification of Particulates in Industrial and Natural Multiphase Flows

Employment Relations in Financial Services: An Exploration of the Employee Experience After the Financial Crash

Endohedral Lithium-containing Fullerenes: Preparation, Derivatization, and Application

Engineering Crystallography: From Molecule to Crystal to Functional Form
English Language Ideologies in Korea: Interpreting the Past and Present
Enhancing Employee Engagement: An Evidence-Based Approach
Enhancing Participation in the Arts in the EU: Challenges and Methods
Enterprise Resource Planning, Corporate Governance and Internal Auditing: An Institutional Perspective
Equality and Ethnic Identities: Studies of Self-Concept, Child Abuse and Education in a Changing English Culture
Essential Angular for ASP.NET Core MVC
Essential and Non-essential Metals: Carcinogenesis, Prevention and Cancer Therapeutics
Ethnomathematics and its Diverse Approaches for Mathematics Education
Existential Psychotherapy: A Genetic-Phenomenological Approach
Existential-Integrative Approaches to Treating Adolescents
Extrasolar Planets and Their Host Stars
Extreme Hepatic Surgery and Other Strategies: Increasing Resectability in Colorectal Liver Metastases
Families and Transition to School
Farming, Famine and Plague: The Impact of Climate in Late Medieval England
Financing Basic Income: Addressing the Cost Objection
Finite and Profinite Quantum Systems
Flag Varieties: An Interplay of Geometry, Combinatorics, and Representation Theory
Fractional and Multivariable Calculus: Model Building and Optimization Problems
From Methodology to Methods in Human Psychology
From Stars to States: A Manifest for Science in Society
Front Line Surgery: A Practical Approach
Full-Duplex Wireless Communications Systems: Self-Interference Cancellation
Functional Analysis
Ganita-Yukti-Bhāṣā (Rationales in Mathematical Astronomy) of Jyeṣṭhadeva: Volume I - Mathematics
Ganita-Yukti-Bhāṣā (Rationales in Mathematical Astronomy) of Jyeṣṭhadeva: Volume II - Astronomy
Gender and Time Use in a Global Context: The Economics of Employment and Unpaid Labor
General Equilibrium Foundation of Partial Equilibrium Analysis
Geographical Information Systems Theory, Applications and Management: Second International Conference, GiSTAM 2016, Rome, Italy, April 26-27, 2016, Revised Selected Papers

Geomorphology of Lake-Catchment Systems: A New Perspective from Limnogeomorphology

Geriatric Trauma and Critical Care

Gesture Recognition

Globalisation and National Identity in History Textbooks: The Russian Federation

Globular Cluster Binaries and Gravitational Wave Parameter Estimation: Challenges and Efficient Solutions

Grapevine Viruses: Molecular Biology, Diagnostics and Management


Groups and Markets: General Equilibrium with Multi-member Households

Growth and Business Cycles with Equilibrium Indeterminacy

Guide to Distributed Simulation with HLA

Guide to Simulation-Based Disciplines: Advancing Our Computational Future

HIV/AIDS in Rural Communities: Research, Education, and Advocacy

Handbook of Marketing Decision Models

Handbook of Zen, Mindfulness, and Behavioral Health

Handbook of the Protists

Harmonic Analysis

Harmonic Analysis, Partial Differential Equations, Banach Spaces, and Operator Theory (Volume 2): Celebrating Cora Sadosky's Life

Hereditary Tyrosinemia: Pathogenesis, Screening and Management

Heterocyclic N-Oxides

Human Chromosome Atlas: Introduction to diagnostics of structural aberrations

Human Virology in Latin America: From Biology to Control

Identity, Meaning, and Subjectivity in Career Development: Evolving Perspectives in Human Resources

Inclusion, Diversity, and Intercultural Dialogue in Young People's Philosophical Inquiry

Industrial Organization in Iran: The Weakly Organized System of the Iranian Apparel Industry

Inequalities: An Approach Through Problems
Managing Inpatriation: Making Assignments More Effective

Manifestations of Dark Matter and Variations of the Fundamental Constants in Atoms and Astrophysical Phenomena

Marine Animal Forests: The Ecology of Benthic Biodiversity Hotspots

Mathematical Foundation of Quantum Mechanics

Mechanical Circulatory Support in End-Stage Heart Failure: A Practical Manual

Mesh Dependence in PDE-Constrained Optimisation: An Application in Tidal Turbine Array Layouts

Metal Sprays and Spray Deposition

Microbial Biomass Process Technologies and Management

Mindfulness and Meditation for Adolescents: Practices and Programs

Mobile Health: Sensors, Analytic Methods, and Applications

Mobile Information Retrieval

Mobile Learning in Higher Education in the Asia-Pacific Region: Harnessing Trends and Challenging Orthodoxyes

Mobius Invariant QK Spaces

Modelling Protocells: The Emergent Synchronization of Reproduction and Molecular Replication

Modelling the Upper Atmosphere of Gas-Giant Exoplanets Irradiated by Low-Mass Stars

Molecular Architectonics: The Third Stage of Single Molecule Electronics

Molecular Diagnostics: Part 2: Clinical, Veterinary, Agrobotanical and Food Safety Applications

Molecular Technologies for Detection of Chemical and Biological Agents

Mostly Codeless Game Development: New School Game Engines

Multi-Objective Optimization Problems: Concepts and Self-Adaptive Parameters with Mathematical and Engineering Applications

Multi-regional Dynamic General Equilibrium Modeling of the U.S. Economy: USAGE-TERM Development and Applications

Multiphysics in Nanostructures

Multiple Representations in Physics Education

Multivariate Methods and Forecasting with IBM SPSS Statistics

Mutualisms and Insect Conservation

Myanmar's Integration with the World: Challenges and Policy Options
Nanoscience in Food and Agriculture 5
Navigated Transcranial Magnetic Stimulation in Neurosurgery
Navigating Community Development: Harnessing Comparative Advantages to Create Strategic Partnerships
Neonatal Pain: Suffering, Pain, and Risk of Brain Damage in the Fetus and Newborn
Neotropical Owls: Diversity and Conservation
Neurodegenerative Diseases: Pathology, Mechanisms, and Potential Therapeutic Targets
Nevanlinna Theory, Normal Families, and Algebraic Differential Equations
New Trends and Advanced Methods in Interdisciplinary Mathematical Sciences
Newton’s Method: an Updated Approach of Kantorovich’s Theory
Noble Metal Nanoparticles: Preparation, Composite Nanostructures, Biodecoration and Collective Properties
Non-Convex Multi-Objective Optimization
Non-Performing Loans and Resolving Private Sector Insolvency: Experiences from the EU Periphery and the Case of Greece
Noncausal Stochastic Calculus
Notes on Functional Analysis
Number Theory and Applications: Proceedings of the International Conferences on Number Theory and Cryptography
Numerical Methods for Eulerian and Lagrangian Conservation Laws
Numerical Methods for Scientists and Engineers
On the Inside of a Marble: From Quantum Mechanics to the Big Bang
Oncologic Imaging: Soft Tissue Tumors
Operational Risk Management in Banks: Regulatory, Organizational and Strategic Issues
Operative Dictations in General and Vascular Surgery
Ophthalmology in Extreme Environments
Orofacial Disorders: Current Therapies in Orofacial Pain and Oral Medicine
Outskirts of Galaxies
Outsourcing and Offshoring Business Services
Oxygen Transport to Tissue XXXIX
PETCT in Hodgkin’s Lymphoma
PETCT in Melanoma
PETCT in Prostate Cancer
Parse of China : Gradual Reform Logic Based on Bargaining Game
Paulo Freire : His Faith, Spirituality, and Theology
Perezhivanie, Emotions and Subjectivity : Advancing Vygotsky’s Legacy
Perl 6 Fundamentals : A Primer with Examples, Projects, and Case Studies
Personality in Nonhuman Animals
Phase Diagram and Magnetic Excitations of BaFe2-xNixAs2: A Neutron Scattering Study
Phosphate Labeling and Sensing in Chemical Biology
Physician Mental Health and Well-Being : Research and Practice
Piecewise Deterministic Processes in Biological Models
Pohl's Introduction to Physics : Volume 1: Mechanics, Acoustics and Thermodynamics
Pollution Control and Resource Reuse for Alkaline Hydrometallurgy of Amphoteric Metal Hazardous Wastes
Polymyalgia Rheumatica and Giant Cell Arteritis
Porous lightweight composites reinforced with fibrous structures
Poverty Reduction, Education, and the Global Diffusion of Conditional Cash Transfers
Precarious Professional Work : Entrepreneurialism, Risk and Economic Compensation in the Knowledge Economy
Prevention of Injuries in the Young Dancer
Primary Well-Being: Case Studies for the Growing Child
Principles of Diabetes Mellitus
Principles of Nanomagnetism
Private Schools and School Choice in Compulsory Education : Global Change and National Challenge
Pro Continuous Delivery : With Jenkins 2.0
Probability Theory : A Foundational Course

Professionalism in Practice: Key Directions in Higher Education Learning, Teaching and Assessment

Progress in the Chemistry of Organic Natural Products 106

Proteases in Human Diseases

Protections of Tenure and Academic Freedom in the United States: Evolution and Interpretation

Protein Therapeutics

Psychological, Emotional, Social and Cognitive Aspects of Implantable Cardiac Devices

Radiation Therapy for Extranodal Lymphomas

Radiation Therapy for Liver Tumors: Fundamentals and Clinical Practice

Rainbows in Channeling of Charged Particles in Crystals and Nanotubes

Raw Materials Substitution Sustainability

Real Leaders Negotiate!: Gaining, Using, and Keeping the Power to Lead Through Negotiation

Real-time Strategy and Business Intelligence: Digitizing Practices and Systems

Realising Innovative Partnerships in Educational Research: Theories and Methodologies for Collaboration

Recent Advances in Complex Functional Materials: From Design to Application

Recent Trends in Nanomaterials: Synthesis and Properties

Reconstructing the War Injured Patient

Recruiting International Students in Higher Education: Representations and Rationales in British Policy

Reimagining Utopias: Theory and Method for Educational Research in Post-Socialist Contexts

Reliability Is a New Science: Gnedenko Was Right

Renewable Synthetic Fuels and Chemicals from Carbon Dioxide: Fundamentals, Catalysis, Design Considerations and Technological Challenges

Renewing Local Planning to Face Climate Change in the Tropics

Reshoring of Manufacturing: Drivers, Opportunities, and Challenges

Resistance in Everyday Life: Constructing Cultural Experiences

Resistance to Molecular Therapies for Hepatocellular Carcinoma

Reviews of Physiology, Biochemistry and Pharmacology, Vol. 173

Rice Productivity and Food Security in India: A Study of the System of Rice Intensification
Robotics in STEM Education: Redesigning the Learning Experience
SAP MII: Functional and Technical Concepts in Manufacturing Industries
Schooling in Sub-Saharan Africa: Policy, Practice and Patterns
Service Level Management in Cloud Computing: Pareto-Efficient Negotiations, Reliable Monitoring, and Robust Monitor Placement
Single Cell Protein Production from Lignocellulosic Biomass
Single Frequency Semiconductor Lasers
Single-Molecule Metal-Induced Energy Transfer: From Basics to Applications
Socially Responsible Outsourcing: Global Sourcing with Social Impact
Software Quality Assurance: Consistency in the Face of Complexity and Change
Software Technologies: 11th International Joint Conference, ICSOFT 2016, Lisbon, Portugal, July 24-26, 2016, Revised Selected Papers
Spatial Big Data Science: Classification Techniques for Earth Observation Imagery
Statics of Historic Masonry Constructions
Statistical Estimation for Truncated Exponential Families
Stochastic Approximation: A Dynamical Systems Viewpoint
Stochastic Partial Differential Equations
Strengthening Teaching and Learning in Research Universities: Strategies and Initiatives for Institutional Change
Stripe Rust
Studies in the History of Indian Mathematics
Surveys in Theoretical High Energy Physics 1: Lecture Notes from SERC Schools
Sustainability, Green IT and Education Strategies in the Twenty-first Century
Sustainable Agriculture Reviews
Sustainable Heavy Metal Remediation: Volume 1: Principles and Processes
Sustainable Nutrition in a Changing World
TRAIL, Fas Ligand, TNF and TLR3 in Cancer

TRIZ – The Theory of Inventive Problem Solving: Current Research and Trends in French Academic Institutions

Technology-Based Nascent Entrepreneurship: Implications for Economic Policymaking

Testicular Autoimmunity: A Cause of Male Infertility

Textbook of Penile Cancer

Textbook of Rapid Response Systems: Concept and Implementation

The Advanced Game Developer's Toolkit: Create Amazing Web-based Games with JavaScript and HTML5

The Broca-Wernicke Doctrine: A Historical and Clinical Perspective on Localization of Language Functions

The Capitalist State and the Construction of Civil Society: Public Funding and the Regulation of Popular Education in Sweden, 1870–1991

The Case of the iPad: Mobile Literacies in Education

The Data Science Design Manual

The Development of Railway Technology in East Asia in Comparative Perspective

The Econometrics of Multi-dimensional Panels: Theory and Applications

The Effects of Farm and Food Policy on Obesity in the United States

The Life and Creative Works of Paulo Coelho: A Psychobiography from a Positive Psychology Perspective

The Palgrave Handbook of Leadership in Transforming Asia

The Palgrave Handbook of Organizational Change Thinkers

The Path to a Modern Economics: Dealing with the Complexity of Economic Systems

The Pedagogy of Compassion at the Heart of Higher Education

The Plutocene: Blueprints for a Post-Anthropocene Greenhouse Earth

The Progress of Education in India: A Quantitative Analysis of Challenges and Opportunities

The Saudi Arabian Monetary Agency, 1952-2016: Central Bank of Oil

The Science of Lay Theories: How Beliefs Shape Our Cognition, Behavior, and Health

The Search for Method in STEAM Education

The Securitization of Climate Change: Australian and United States' Military Responses (2003 - 2013)

The Social Organisation of Marketing: A Figurational Approach to People, Organisations, and Markets
Theory of Semigroups and Applications
Therapeutic Angiogenesis
Three Body Dynamics and Its Applications to Exoplanets
Through a Distorted Lens: Media as Curricula and Pedagogy in the 21st Century
Tolerance and Dissent within Education: On Cultivating Debate and Understanding
Trading in Uncertainty: Entrepreneurship, Morality and Trust in a Vietnamese Textile-Handling Village
Transport Processes at Fluidic Interfaces
Type-2 Fuzzy Logic: Uncertain Systems’ Modeling and Control
Uncertainty in Economics: A New Approach
Understanding Information: From the Big Bang to Big Data
Understanding Viscoelasticity: An Introduction to Rheology
Understanding the Mathematical Way of Thinking – The Registers of Semiotic Representations
University Campus Solid Waste Management: Combining Life Cycle Assessment and Analytical Hierarchy Process
University Community Engagement and Lifelong Learning: The Porous University
Validating Psychological Constructs: Historical, Philosophical, and Practical Dimensions
Valuation of Human Capital: Quantifying the Importance of an Assembled Workforce
Values Cockpits: Measuring and Steering Corporate Cultures
Vortices and Nanostructured Superconductors
Weak-Coupling Theory of Topological Superconductivity: The Case of Strontium Ruthenate
Women between Submission and Freedom: An Interpretation of Social and Political Misogyny
Women’s Evolving Lives: Global and Psychosocial Perspectives
Working with Coders: A Guide to Software Development for the Perplexed Non-Techie
Workplace Innovation: Theory, Research and Practice
Writing and Publishing a Scientific Research Paper
You Must Be Very Intelligent: The PhD Delusion
Youth Identities, Education and Employment: Exploring Post-16 and Post-18 Opportunities, Access and Policy
Zooarchaeology in the Neotropics: Environmental diversity and human-animal interactions