

Neco Practical Solutions

Practical Considerations in Computer-Based Testing
My Name Is Cinnamon
Goat Science Dimensions in Education
New England Journal of Optometry
Leaving ADDIE for SAM
The Antivirus Hacker's Handbook
Genetic Engineering News
Government Reports Announcements
Synaptic Plasticity for Neuromorphic Systems
Institute Journal of Studies in Education
The High Level of Corruption in Nigerian Tertiary Institutions. The Rising Menace of Degenerating Corruption in Nigerian Schools
Handbook of Research on Deep Learning-Based Image Analysis Under Constrained and Unconstrained Environments
Machinery Lloyd
Artificial Intelligence and Security Challenges in Emerging Networks
Deco Trefoil
The New England Journal of Medicine
Power American Manufacturers Directory
Practical Node.js
Contacto
Faceless
A Toast to Excellence
Designing Solutions-Based Ubiquitous and Pervasive Computing: New Issues and Trends
A Survey of Examination
NEC3 and NEC4 Compared
Computer Applications in Agricultural Environments
Decision Theory Models for Applications in Artificial Intelligence: Concepts and Solutions
Power
Revitalizing Education in the Northern States: A manual on school inspection
Metals Abstracts
Study of Roberts Land Use, Economic and Population Characteristics, Resources and Potential
Nuclear News
Electricity
JORELGSCertificate
Practical Physics
Curriculum Issues in Contemporary Education
Handbook of Polytomous Item Response Theory Models
The Estates Gazette
Lapai Journal of

Humanities

Practical Considerations in Computer-Based Testing

My Name Is Cinnamon

Goat Science

Dimensions in Education

New England Journal of Optometry

Scientific Study from the year 2010 in the subject Pedagogy - Job Education, Occupational Training, Further Education, grade: 1.0, Bowen University, language: English, abstract: This research was carried out to investigate examination malpractice among secondary school students in Mushin Local Government area in Lagos State. The project highlights the causes of examination malpractice among secondary school students, the effect of examination malpractice and solution to examination malpractice in secondary schools. In this research work, a sample of twenty (20) teachers and one hundred (100) students were collected by means of simple random sampling techniques from five secondary schools in Mushin Local Government. The

research instrument used for the study was the teacher's and student's perception questionnaire which was validated by the supervisor and used for the collection of data from the respondents. The data collected from respondents were analyzed with distribution tables and simple percentage. At the end of the analysis the study revealed the major reasons for examination malpractice which include parental pressure for good grades, value attached to certificate and so on. The study further recommend that parent should not put pressure on their children for good grades. Also emphasis should not be lay on certificates.

Leaving ADDIE for SAM

The Antivirus Hacker's Handbook

Genetic Engineering News

Government Reports Announcements

This book introduces computer-based testing, addressing both nontechnical and technical considerations. The material is oriented toward practitioners and graduate students. The practical emphasis will be useful to measurement professionals who are or will be responsible for implementing a computerized testing program. The instructional information is also designed to be suitable for a one-

semester graduate course in computerized testing in an educational measurement or quantitative methods program. While certain theoretical concepts are addressed, the focus of the book is on the applied nature of computerized testing. For this reason, the materials include such features as example applications, figures, and plots to illustrate critical points in the discussions. A wide range of nontechnical issues need to be considered in implementing a computer-based testing program. Separate chapters are provided on test administration and development issues, examinee issues, software issues, and innovative item types. Test administration and delivery issues include the location of exam administration, selection of hardware and software, security considerations, scheduling of administration frequency and time limits, cost implications, and program support as well as approaches for addressing reliability, validity, comparability, and data analysis. Examinee issues include the influence of examinees' reactions to adaptive testing, the effect of computer based task constraints, and the impact of examinees' prior computer experience. Software issues include usability studies and software evaluation as tools in selecting and developing appropriate software, based on the test program needs.

Synaptic Plasticity for Neuromorphic Systems

Learn how to build a wide range of scalable real-world web applications using a professional development toolkit. If you already know the basics of Node.js, now

is the time to discover how to bring it to production level by leveraging its vast ecosystem of packages. With this book, you'll work with a varied collection of standards and frameworks and see how all those pieces fit together. Practical Node.js takes you from installing all the necessary modules to writing full-stack web applications. You'll harness the power of the Express.js and Hapi frameworks, the MongoDB database with Mongoskin and Mongoose. You'll also work with Pug and Handlebars template engines, Stylus and LESS CSS languages, OAuth and Everyauth libraries, and the Socket.IO and Derby libraries, and everything in between. This exciting second edition is fully updated for ES6/ES2015 and also covers how to deploy to Heroku and AWS, daemonize apps, and write REST APIs. You'll build full-stack real-world Node.js apps from scratch, and also discover how to write your own Node.js modules and publish them on NPM. Fully supported by a continuously updated source code repository on GitHub and with full-color code examples, learn what you can do with Node.js and how far you can take it!

What You'll Learn

- Manipulate data from the mongo console
- Use the Mongoskin and Mongoose MongoDB libraries
- Build REST API servers with Express and Hapi
- Deploy apps to Heroku and AWS
- Test services with Mocha, Expect and TravisCI
- Implement a third-party OAuth strategy with Everyauth

Web developers who have some familiarity with the basics of Node.js and want to learn how to use it to build apps in a professional environment.

The ADDIE process is past its prime. It was developed long before Agile and other iterative processes that have introduced greater efficiencies in design and development, fostered more creativity, and addressed effective stakeholder involvement. *Leaving ADDIE for SAM* introduces two new concepts—SAM, the Successive Approximation Model, and the Savvy Start. Together, they incorporate contemporary design and development processes that simplify instructional design and development, yielding more energetic and effective learning experiences.

This book is a must-read for all learning professionals who have a desire to let go of outdated methodologies and start creating better, faster training products today.

The High Level of Corruption in Nigerian Tertiary Institutions. The Rising Menace of Degenerating Corruption in Nigerian Schools

Handbook of Research on Deep Learning-Based Image Analysis Under Constrained and Unconstrained Environments

Goat science covers quite a wide range and varieties of topics, from genetics and breeding, via nutrition, production systems, reproduction, milk and meat production, animal health and parasitism, etc., up to the effects of goat products on human health. In this

book, several parts of them are presented within 18 different chapters. Molecular genetics and genetic improvement of goats are the new approaches of goat development. Several factors affect the passage rate of digesta in goats, but for diet properties, goats are similar to other ruminants. Iodine deficiency in goats could be dangerous. Assisted reproduction techniques have similar importance in goats like in other ruminants. Milk and meat production traits of goats are almost equally important and have significant positive impacts on human health. Many factors affect the health of goats, heat stress being of increasing importance. Production systems could modify all of the abovementioned characteristics of goats.

Machinery Lloyd

Street life in the slums of Accra is realistically portrayed in this socially-committed, subtle novel about four educated women who are inspired by the plight of a 14-year old girl, Fofo. As the main characters convert their library center into a practical street initiative, the novel invokes the squalor, health risks, and vicious cycles of poverty and violence that drive children to the streets and women to prostitution; and, from which, ultimately, no one in the society is free.

Artificial Intelligence and Security Challenges in Emerging Networks

The recent rise of emerging networking technologies

such as social networks, content centric networks, Internet of Things networks, etc, have attracted significant attention from academia as well as industry professionals looking to utilize these technologies for efficiency purposes. However, the allure of such networks and resultant storage of high volumes of data leads to increased security risks, including threats to information privacy. *Artificial Intelligence and Security Challenges in Emerging Networks* is an essential reference source that discusses applications of artificial intelligence, machine learning, and data mining, as well as other tools and strategies to protect networks against security threats and solve security and privacy problems. Featuring research on topics such as encryption, neural networks, and system verification, this book is ideally designed for ITC procurement managers, IT consultants, systems and network integrators, infrastructure service providers, computer and software engineers, startup companies, academicians, researchers, managers, and students.

Deco Trefoil

The New England Journal of Medicine

Scientific Essay from the year 2017 in the subject Politics - International Politics - Region: Africa, grade: A1, , course: General Studies Department, Nasarawa State Poltechnic, Lafia; Bridge Gate Research Consult Ltd, Gwagwalada, Abuja, FCT; Gokin and Dab Educational Services and Consultancy, Lafia,

language: English, abstract: Corruption permeates all facets of the Nigerian society. It degenerates and permeates every sector in Nigeria, because those who are in the right place to help get rid of it are themselves the most corrupt. They are politicians, elites and the bourgeoisie, who have institutionalised corruption. This study appraises the level of corruption that obtains in Nigerian tertiary institutions, which continuously degenerates across times, as it seems to have defied practical solutions. That is, it aims to ascertain the level of corruption in these institutions. It relates the corruption obtained in tertiary institutions to that of the Nigerian polity, from where it sprang to the institutions. It conceptualises corruption, along with the conceptions of several other scholars. It makes distinction between elitist (institutionalised/formalised) corruption and that of the common masses, a derivation and minor/micro-phase of the former. The study thus interrogates the inefficacy of the various anti-corruption crusades and programmes of the various Nigerian governments, both military regime and civilian dispensation alike. The effects of corruption on Nigeria and Nigerians also constitute its scope. It attempts a trace of corruption, which it asserts to have risen during the colonial era. It also tells why corruption permeates Nigerian tertiary institutions, and why it degenerates in the institutions as well as other sectors of the country. Being a position paper, it involves text-content analysis, qualitative approach, intuition and the non-participant observation. Its offered recommendations include ensuring of good leadership; the evolving and imbibing of the multi-dimensional syndromes of ethics; strong and operational legislations and

penalties against all categories of offenders without sparing any sacred cows; and attitudinal change by both government and the citizenry are the panacea.

Power

American Manufacturers Directory

First Published in 2010. Routledge is an imprint of Taylor & Francis, an informa company.

Practical Node.js

Contacto

Hack your antivirus software to stamp out future vulnerabilities The Antivirus Hacker's Handbook guides you through the process of reverse engineering antivirus software. You explore how to detect and exploit vulnerabilities that can be leveraged to improve future software design, protect your network, and anticipate attacks that may sneak through your antivirus' line of defense. You'll begin building your knowledge by diving into the reverse engineering process, which details how to start from a finished antivirus software program and work your way back through its development using the functions and other key elements of the software. Next, you leverage your new knowledge about software development to evade, attack, and exploit antivirus software—all of which can help you strengthen your

network and protect your data. While not all viruses are damaging, understanding how to better protect your computer against them can help you maintain the integrity of your network. Discover how to reverse engineer your antivirus software Explore methods of antivirus software evasion Consider different ways to attack and exploit antivirus software Understand the current state of the antivirus software market, and get recommendations for users and vendors who are leveraging this software The Antivirus Hacker's Handbook is the essential reference for software reverse engineers, penetration testers, security researchers, exploit writers, antivirus vendors, and software engineers who want to understand how to leverage current antivirus software to improve future applications.

Faceless

Recent advancements in imaging techniques and image analysis has broadened the horizons for their applications in various domains. Image analysis has become an influential technique in medical image analysis, optical character recognition, geology, remote sensing, and more. However, analysis of images under constrained and unconstrained environments require efficient representation of the data and complex models for accurate interpretation and classification of data. Deep learning methods, with their hierarchical/multilayered architecture, allow the systems to learn complex mathematical models to provide improved performance in the required task.

The **Handbook of Research on Deep Learning-Based Image Analysis Under Constrained and Unconstrained Environments** provides a critical examination of the latest advancements, developments, methods, systems, futuristic approaches, and algorithms for image analysis and addresses its challenges. Highlighting concepts, methods, and tools including convolutional neural networks, edge enhancement, image segmentation, machine learning, and image processing, the book is an essential and comprehensive reference work for engineers, academicians, researchers, and students.

A Toast to Excellence

Designing Solutions-Based Ubiquitous and Pervasive Computing: New Issues and Trends

A Survey of Examination

NEC3 and NEC4 Compared

Computer Applications in Agricultural Environments

Computer Applications in Agricultural Environments

talks about the influence of computers on the industry of agriculture. The text explains how computers help to simplify calculations and other duties related to the field. The book's 21 chapters revolve around the relationship of computers, agriculture, and the environment. The majority of the chapters talks about the different simulation controls that the computer can do. Controls include climate control, greenhouse control, greenhouse climate feedback/feed-forward control (GCFFC) control, glasshouse control, crop drying control, sulfur dioxide control, retort control, animal control, broiler-house ventilation control, and poultry-house control. Other topics related to computers and agriculture are also discussed, such as monitoring rainfall interception, grain drying, monitoring techniques for ammonia, and various techniques for remote monitoring. The text covers a wide range of topics in the mentioned fields, and can therefore serve as an excellent reference for students or professors in the field of agriculture.

Decision Theory Models for Applications in Artificial Intelligence: Concepts and Solutions

"This book provides a general overview about research on ubiquitous and pervasive computing and its applications, discussing the recent progress in this area and pointing out to scholars what they should do (best practices) and should not do (bad practices)"--Provided by publisher.

Power

Esref, my best friend and hero, was ordered by a magistrate to live in an Istanbul children's home. His angry mother and deviant step-father are trying to stop him from changing the world. Will he remain a lonely and troubled little boy? Will Istanbul devour him or nurture him? Another small question that's been nagging me for the past fifty or so years was my best friend a serial murderer? Come with me on a magical flying carpet ride over, in and under Istanbul as I try to discover Esref's fate. You believe in fate, don't you? Come with me and explore your deeper and darker self. Can you taste the vanilla in the air? Can you feel cinnamon? Esref, Tarsin and I promise you a magical adventure for the good of the rest of your life. You do believe in magic, don't you? And serial murder?

Revitalizing Education in the Northern States: A manual on school inspection

Metals Abstracts

Study of Roberts Land Use, Economic and Population Characteristics, Resources and Potential

Nuclear News

Electricity

JORELGS

Certificate Practical Physics

Curriculum Issues in Contemporary Education

Handbook of Polytomous Item Response Theory Models

One of the goals of artificial intelligence (AI) is creating autonomous agents that must make decisions based on uncertain and incomplete information. The goal is to design rational agents that must take the best action given the information available and their goals. *Decision Theory Models for Applications in Artificial Intelligence: Concepts and Solutions* provides an introduction to different types of decision theory techniques, including MDPs, POMDPs, Influence Diagrams, and Reinforcement Learning, and illustrates their application in artificial intelligence. This book provides insights into the advantages and challenges of using decision theory models for developing intelligent systems.

The Estates Gazette

One of the most striking properties of biological systems is their ability to learn and adapt to ever changing environmental conditions, tasks and stimuli. It emerges from a number of different forms of plasticity, that change the properties of the computing substrate, mainly acting on the modification of the strength of synaptic connections that gate the flow of information across neurons. Plasticity is an essential ingredient for building artificial autonomous cognitive agents that can learn to reliably and meaningfully interact with the real world. For this reason, the neuromorphic community at large has put substantial effort in the design of different forms of plasticity and in putting them to practical use. These plasticity forms comprise, among others, Short Term Depression and Facilitation, Homeostasis, Spike Frequency Adaptation and diverse forms of Hebbian learning (e.g. Spike Timing Dependent Plasticity). This special research topic collects the most advanced developments in the design of the diverse forms of plasticity, from the single circuit to the system level, as well as their exploitation in the implementation of cognitive systems.

Lapai Journal of Humanities

[ROMANCE](#) [ACTION & ADVENTURE](#) [MYSTERY & THRILLER](#) [BIOGRAPHIES & HISTORY](#) [CHILDREN'S](#) [YOUNG ADULT](#) [FANTASY](#) [HISTORICAL FICTION](#) [HORROR](#) [LITERARY FICTION](#) [NON-FICTION](#) [SCIENCE FICTION](#)