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Source Book of Projects - 1981

Historical Information Science - Lawrence J. McCrank 2001

Historical Information Science is an extensive review and bibliographic essay, backed by almost 6,000 citations, detailing developments in information technology since the advent of personal computers and the convergence of several social science and humanities disciplines in historical computing. Its focus is on the access, preservation, and analysis of historical information (primarily in electronic form) and the relationships between new methodology and instructional media, techniques, and research trends in library special collections, digital libraries, data archives, and museums.

Quality Medical Editing for the Healthcare Documentation Specialist - Patricia Ireland 2015-03-09

Ideal for classroom use, individual study, or professional training, **QUALITY MEDICAL EDITING FOR THE HEALTHCARE DOCUMENTATION SPECIALIST**, First Edition, is a timely, unique text designed to teach and reinforce essential skills for medical editors. Comprehensive in scope, this practical guide explains the differences between medical editing and traditional transcription; how to use technology, word expander programs, and computer accessories effectively; and ways to improve accuracy--including developing excellent listening skills and the ability to correctly decipher accents, identify medications, and distinguish soundalikes. The authors have also provided a variety of sample reports--including more than 200 medical reports and their corresponding dictation audio files. Reports span numerous specialties and document types, creating extensive opportunities to learn the medical editing process, practice formatting and editing, and become familiar with common errors produced by speech recognition. The text also features extensive information on professional development, continuing education, and earning credentials, as well as useful tips on gaining experience, finding employment, and advancing one's career. Abundant teaching and learning features--such as material on grammar and punctuation, review activities, critical-thinking exercises, and several appendices with key references and resources--make this text even more valuable for current and aspiring medical editors seeking career success. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

CLARIN in the Low Countries - Jan Odijk 2017-12-28

This book describes the results of activities undertaken to construct the CLARIN research infrastructure in the Low Countries, i.e., in the Netherlands and in Flanders (the Dutch-speaking part of Belgium). CLARIN is a European research infrastructure for humanities and social science researchers that work with natural language data. This book introduces the CLARIN infrastructure, describes various aspects of the technical implementation of the infrastructure, and introduces data, applications and software services created in the Low Countries for a wide variety of humanities disciplines. These enable researchers to accelerate their research activities and to base their conclusions on a much larger and richer empirical base than was possible before, thus providing a basis for carrying out groundbreaking research in which old questions can be investigated in new ways and new questions can be raised and investigated for the first time. Given CLARIN's focus on language data, linguistics and particularly syntax are prominently present. However, other humanities disciplines that work with natural language data such as history, literary studies, religion studies, media studies, political studies, and philosophy are represented as well. The book is a must read for humanities scholars and students who want to understand and use the potential that the Digital Humanities offer, as well as for computer scientists and developers of research infrastructures, in particular for researchers working on the CLARIN infrastructure in other countries.

Child Development & Pedagogy - YCT Expert Team

2022-23 TET/CTET (All States) Child Development & Pedagogy Solved Papers

Current Research and Development in Scientific Documentation - National Science Foundation (U.S.). Office of Scientific Information

Text Mining with R - Julia Silge 2017-06-12

Chapter 7. Case Study : Comparing Twitter Archives; Getting the Data and Distribution of Tweets; Word Frequencies; Comparing Word Usage; Changes in Word Use; Favorites and Retweets; Summary; Chapter 8. Case Study : Mining NASA Metadata; How Data Is Organized at NASA; Wrangling and Tidying the Data; Some Initial Simple Exploration; Word Co-occurrences and Correlations; Networks of Description and Title Words; Networks of Keywords; Calculating tf-idf for the Description Fields; What Is tf-idf for the Description Field Words?; Connecting Description Fields to Keywords; Topic Modeling.

Intelligent Mobile Projects with TensorFlow - Jeff Tang 2018-05-22

Create Deep Learning and Reinforcement Learning apps for multiple platforms with TensorFlow Key Features Build TensorFlow-powered AI applications for mobile and embedded devices Learn modern AI topics such as computer vision, NLP, and deep reinforcement learning Get practical insights and exclusive working code not available in the TensorFlow documentation Book Description As a developer, you always need to keep an eye out and be ready for what will be trending soon, while also focusing on what's trending currently. So, what's better than learning about the integration of the best of both worlds, the present and the future? Artificial Intelligence (AI) is widely regarded as the next big thing after mobile, and Google's TensorFlow is the leading open source machine learning framework, the hottest branch of AI. This book covers more than 10 complete iOS, Android, and Raspberry Pi apps powered by TensorFlow and built from scratch, running all kinds of cool TensorFlow models offline on-device: from computer vision, speech and language processing to generative adversarial networks and AlphaZero-like deep reinforcement learning. You'll learn how to use or retrain existing TensorFlow models, build your own models, and develop intelligent mobile apps running those TensorFlow models. You'll learn how to quickly build such apps with step-by-step tutorials and how to avoid many pitfalls in the process with lots of hard-earned troubleshooting tips. What you will learn Classify images with transfer learning Detect objects and their locations Transform pictures with amazing art styles Understand simple speech commands Describe images in natural language Recognize drawing with Convolutional Neural Network and Long Short-Term Memory Predict stock price with Recurrent Neural Network in TensorFlow and Keras Generate and enhance images with generative adversarial networks Build AlphaZero-like mobile game app in TensorFlow and Keras Use TensorFlow Lite and Core ML on mobile Develop TensorFlow apps on Raspberry Pi that can move, see, listen, speak, and learn Who this book is for If you're an iOS/Android developer interested in building and retraining others' TensorFlow models and running them in your mobile apps, or if you're a TensorFlow developer and want to run your new and amazing TensorFlow models on mobile devices, this book is for you. You'll also benefit from this book if you're interested in TensorFlow Lite, Core ML, or TensorFlow on Raspberry Pi. Natural Language Processing with Java Cookbook - Richard M. Reese 2019-04-25

A problem-solution guide to encounter various NLP tasks utilizing Java open source libraries and cloud-based solutions Key Features Perform simple-to-complex NLP text processing tasks using modern Java libraries Extract relationships between different text complexities using a problem-solution approach Utilize cloud-based APIs to perform machine translation operations Book Description Natural Language Processing (NLP) has become one of the prime technologies for processing very

large amounts of unstructured data from disparate information sources. This book includes a wide set of recipes and quick methods that solve challenges in text syntax, semantics, and speech tasks. At the beginning of the book, you'll learn important NLP techniques, such as identifying parts of speech, tagging words, and analyzing word semantics. You will learn how to perform lexical analysis and use machine learning techniques to speed up NLP operations. With independent recipes, you will explore techniques for customizing your existing NLP engines/models using Java libraries such as OpenNLP and the Stanford NLP library. You will also learn how to use NLP processing features from cloud-based sources, including Google and Amazon's AWS. You will master core tasks, such as stemming, lemmatization, part-of-speech tagging, and named entity recognition. You will also learn about sentiment analysis, semantic text similarity, language identification, machine translation, and text summarization. By the end of this book, you will be ready to become a professional NLP expert using a problem-solution approach to analyze any sort of text, sentences, or semantic words. What you will learn

Explore how to use tokenizers in NLP processing
Implement NLP techniques in machine learning and deep learning applications
Identify sentences within the text and learn how to train specialized NER models
Learn how to classify documents and perform sentiment analysis
Find semantic similarities between text elements and extract text from a variety of sources
Preprocess text from a variety of data sources
Learn how to identify and translate languages

Who this book is for
This book is for data scientists, NLP engineers, and machine learning developers who want to perform their work on linguistic applications faster with the use of popular libraries on JVM machines. This book will help you build real-world NLP applications using a recipe-based approach. Prior knowledge of Natural Language Processing basics and Java programming is expected.

Encyclopedia of Medical Devices and Instrumentation - John G. Webster 1988

This objective, referenced collection of over 300 articles will cover every aspect of medical devices and instrumentation in four volumes, totalling about 3,000 pages. The Encyclopedia will define the discipline by bringing together the core of knowledge from all the fields encompassed by the application of engineering, physics, and computers to problems in medicine. Some of the many areas covered will include: anaesthesiology; burns; cardiology; clinical chemistry and engineering; critical care medicine; dermatology; dentistry; endocrinology; genetics; gynecology; microbiology; oncology; pharmacology; psychiatry; radiology; surgery; and urology. Cross-references and index included.

Java Projects - Bpb 2004-11-01

The java projects book enables you to develop java applications using an easy and simple approach. The book is designed for the readers, who are familiar with java programming. The book provides numerous listings and figures for an affective understanding of java concepts. The book consists of a CD that includes source code for all the java applications. Table of contents: Chapter 1 Creating a calculator applications Chapter 2 Creating analog clock applications Chapter 3 Creating a 9-box puzzle game Chapter 4 Student information management system Chapter 5 Creating a text editor applications Chapter 6 Creating an online test applications Chapter 7 Creating a shopping cart applications Chapter 8 Share trading application Chapter 9 Online banking applications

Computational Processing of the Portuguese Language - Nuno J. Mamede 2003-08-03

The refereed proceedings of the 6th International Workshop on Computational Processing of the Portuguese Language, PROPOR 2003, held in Faro, Portugal, in June 2003. The 24 revised full papers and 17 revised short papers presented were carefully reviewed and selected from 64 submissions. The papers are organized in topical sections on speech analysis and recognition; speech synthesis; pragmatics, discourse, semantics, syntax, and the lexicon; tools, resources, and applications; dialogue systems; summarization and information extraction; and evaluation.

Speech-to-Speech Translation - Yutaka Kidawara 2019-11-22

This book provides the readers with retrospective and prospective views with detailed explanations of component technologies, speech recognition, language translation and speech synthesis. Speech-to-speech translation system (S2S) enables to break language barriers, i.e., communicate each other between any pair of person on the globe, which is one of extreme dreams of humankind. People, society, and economy connected by S2S will demonstrate explosive growth without exception. In 1986, Japan initiated basic research of S2S, then the idea spread world-wide and were explored deeply by researchers during three

decades. Now, we see S2S application on smartphone/tablet around the world. Computational resources such as processors, memories, wireless communication accelerate this computation-intensive systems and accumulation of digital data of speech and language encourage recent approaches based on machine learning. Through field experiments after long research in laboratories, S2S systems are being well-developed and now ready to utilized in daily life. Unique chapter of this book is end-2-end evaluation by comparing system's performance and human competence. The effectiveness of the system would be understood by the score of this evaluation. The book will end with one of the next focus of S2S will be technology of simultaneous interpretation for lecture, broadcast news and so on.

Proceedings of the ACM SIGPLAN--SIGSOFT Workshop on Program Analysis for Software Tools and Engineering - 1998

Washington's Farewell Address to the People of the United States, 1796 - George Washington 1913

Mild Traumatic Brain Injury Rehabilitation Toolkit - Margaret Weightman 2014-03-01

Traumatic brain injury (TBI) is a complex condition for which limited research exists. The recent conflicts in Iraq and Afghanistan have resulted in numerous service members returning home after sustaining TBI, and healthcare providers scrambling to find resources on how to treat them. This toolkit is a comprehensive source of inventories and therapy options for treating service members with mild TBI. All aspects of mild TBI are covered, including vestibular disorders, vision impairment, balance issues, posttraumatic headache, temporomandibular dysfunction, cognition, and fitness, among others. With easy-to-follow treatment options and evaluation instruments, this toolkit is a one-stop resource for clinicians and therapists working with patients with mild TBI.

Linux Multimedia Hacks - Kyle Rankin 2006

Provides instructions for a variety of multimedia projects that can be done with Linux, including creating DVDs and VCDs, streaming audio and video over the Internet, and building a MythTV digital media hub.

How to create a super crazy massive python projects - Samarth Goyal 2022-05-30

We present to you Moto, a smart, multi-functional virtual assistant that can easily be customized to cater the needs of the user, helping them multitask and get things done. As an exemplification if you're a software developer or a new to coding, Project Zenith can act as your coding assistant like it can create classes or functions for you at your command. It can also open basic coding related apps or websites like PyCharm, stack overflow, vs code etc and if that's not enough our voice assistant can lighten up your mood with some programming jokes. Apart from these developer specific features our voice assistant can perform a wide variety of tasks from various domains. Be it some general tasks like automating emails and WhatsApp or fun feature like horror pranks and even checking you and your partner's compatibility on Love Calculator. Jokes aside, Moto also has some real-life applications which are very relevant in today's times like Face Mask detection using TensorFlow and Facial Recognition. Our bot can do all the redundant and monotonous tasks like searching for topic on the internet, typing emails, writing boilerplate code, browsing multiple websites etc along with a set of many super-fluon's tasks, that consume the user's precious time, that otherwise could be utilized in doing some productive work. Along with several usual features found in most of the voice assistants in the market, our assistant has certain unique and state-of-the-art features like face recognition, human mood recognition, facemask-recognition, coding-helper, social-media automation, shopping automation, Messaging and Music Automation etc, that make our project in competition with the other commercial products in the market. Some downfalls of our project include, slight increase in the latency of speech recognition and also errors in the precision of the recognised speech. In conclusion, Project Zenith is still in need of a few improvements and since the project is based on open-source architecture, we expect that these issues will be resolved soon in the future.

Current Research and Development in Scientific Documentation - 1964

Essential Speech and Language Technology for Dutch - Peter Spyns 2013-02-26

The book provides an overview of more than a decade of joint R&D efforts in the Low Countries on HLT for Dutch. It not only presents the

state of the art of HLT for Dutch in the areas covered, but, even more importantly, a description of the resources (data and tools) for Dutch that have been created are now available for both academia and industry worldwide. The contributions cover many areas of human language technology (for Dutch): corpus collection (including IPR issues) and building (in particular one corpus aiming at a collection of 500M word tokens), lexicology, anaphora resolution, a semantic network, parsing technology, speech recognition, machine translation, text (summaries) generation, web mining, information extraction, and text to speech to name the most important ones. The book also shows how a medium-sized language community (spanning two territories) can create a digital language infrastructure (resources, tools, etc.) as a basis for subsequent R&D. At the same time, it bundles contributions of almost all the HLT research groups in Flanders and the Netherlands, hence offers a view of their recent research activities. Targeted readers are mainly researchers in human language technology, in particular those focusing on Dutch. It concerns researchers active in larger networks such as the CLARIN, META-NET, FLaReNet and participating in conferences such as ACL, EAACL, NAACL, COLING, RANLP, CICling, LREC, CLIN and DIR (both in the Low Countries), InterSpeech, ASRU, ICASSP, ISCA, EUSIPCO, CLEF, TREC, etc. In addition, some chapters are interesting for human language technology policy makers and even for science policy makers in general.

Documentation - Defense Documentation Center (U.S.) 1961

Consumer-Centered Computer-Supported Care for Healthy People - H.-A. Park 2006-06

This publication, initiated by the Korean Society of Medical Informatics (KOSMI) and its Nursing Informatics Specialist Group, and the Special Interest Group in Nursing Informatics of the International Medical Informatics Association (IMIA-NI), is published for nurses and informatics experts working with informatics applications in nursing care, administration, research and education, bringing together the worlds of nursing informatics community. Korea is well known for having the highest level of Information and Communication Technology (ICT) accessibility in the world. Advances in ICT in Korea have lead Korean health care sectors to fully utilize the benefit of ICT for health care. The theme of the book, 'Consumer-Centered Computer-Supported Care for Healthy People', emphasizes the central role of the consumer and the function of information technology in health care. It reflects the major challenge in our time, which is developing and using information technology for the improvement of consumer oriented health care. "I would seriously recommend that this book - in text form - should be available in all nursing libraries as a resource for study and reference in the expanding area of nursing and health care."--Paula M. Procter, Reader in Informatics and Telematics in Nursing, The University of Sheffield, United Kingdom.

Capital, Systems, and Objects - Richard Thomas Watson 2021-08-19

This book provides a set of integrated frameworks—capital, systems, and objects—that transcend managerial or technology hype by focusing on the long-term fundamentals that sustain organizational success, and it contains cases from South East Asia to elaborate this concept. Many organizations are currently addressing two important transformational issues: ecological sustainability and digitization. Sustainability is a goal, an end, and digitization is a process, a means to achieve a goal. This book introduces a flexible model that can be applied to current and future organizational challenges, including sustainability and digitization, because the fundamentals are constant. This book is designed to serve two purposes for the readers: first, to present three conceptual foundations for designing and operating organizations (capital, systems, and objects (section 1)); and second, to provide a reference source for implementing these ideas in your organization (sections 2 and 3). The first section of the book, chapters 1 through 7, sets forth the conceptual foundations. The chapters mix concepts and practical examples to give a new way of thinking about the setting in which one may work many days each year. The second section provides details and associated examples of every one of the thirty-six forms of capital conversion. It also illustrates how the five foundational systems support capital conversion in a variety of ways. Finally, the third section is about measuring capital and systems. The book covers measurement of all types of capital and systems performance and has been written for current and future organizational leaders to change the game and play it more effectively. The book will thus resonate with students of organizational behaviour and leadership strategy, organizational leaders, industry experts, and general readers.

AI Blueprints - Dr. Joshua Eckroth 2018-12-31

The essential blueprints and workflow you need to build successful AI business applications Key Features Learn and master the essential blueprints to program AI for real-world business applications Gain insights into how modern AI and machine learning solve core business challenges Acquire practical techniques and a workflow that can build AI applications using state-of-the-art software libraries Work with a practical, code-based strategy for creating successful AI solutions in your business Book Description AI Blueprints gives you a working framework and the techniques to build your own successful AI business applications. You'll learn across six business scenarios how AI can solve critical challenges with state-of-the-art AI software libraries and a well thought out workflow. Along the way you'll discover the practical techniques to build AI business applications from first design to full coding and deployment. The AI blueprints in this book solve key business scenarios. The first blueprint uses AI to find solutions for building plans for cloud computing that are on-time and under budget. The second blueprint involves an AI system that continuously monitors social media to gauge public feeling about a topic of interest - such as self-driving cars. You'll learn how to approach AI business problems and apply blueprints that can ensure success. The next AI scenario shows you how to approach the problem of creating a recommendation engine and monitoring how those recommendations perform. The fourth blueprint shows you how to use deep learning to find your business logo in social media photos and assess how people interact with your products. Learn the practical techniques involved and how to apply these blueprints intelligently. The fifth blueprint is about how to best design a 'trending now' section on your website, much like the one we know from Twitter. The sixth blueprint shows how to create helpful chatbots so that an AI system can understand customers' questions and answer them with relevant responses. This book continuously demonstrates a working framework and strategy for building AI business applications. Along the way, you'll also learn how to prepare for future advances in AI. You'll gain a workflow and a toolbox of patterns and techniques so that you can create your own smart code. What you will learn An essential toolbox of blueprints and advanced techniques for building AI business applications How to design and deploy AI applications that meet today's business needs A workflow from first design stages to practical code solutions in your next AI projects Solutions for AI projects that involve social media analytics and recommendation engines Practical projects and techniques for sentiment analysis and helpful chatbots A blueprint for AI projects that recommend products based on customer purchasing habits How to prepare yourself for the next decade of AI and machine learning advancements Who this book is for Programming AI Business Applications provides an introduction to AI with real-world examples. This book can be read and understood by programmers and students without requiring previous AI experience. The projects in this book make use of Java and Python and several popular and state-of-the-art opensource AI libraries.

Instrumentation & Control Systems - 1996

Natural Language Processing with Python - Steven Bird 2009-06-12

This book offers a highly accessible introduction to natural language processing, the field that supports a variety of language technologies, from predictive text and email filtering to automatic summarization and translation. With it, you'll learn how to write Python programs that work with large collections of unstructured text. You'll access richly annotated datasets using a comprehensive range of linguistic data structures, and you'll understand the main algorithms for analyzing the content and structure of written communication. Packed with examples and exercises, Natural Language Processing with Python will help you: Extract information from unstructured text, either to guess the topic or identify "named entities" Analyze linguistic structure in text, including parsing and semantic analysis Access popular linguistic databases, including WordNet and treebanks Integrate techniques drawn from fields as diverse as linguistics and artificial intelligence This book will help you gain practical skills in natural language processing using the Python programming language and the Natural Language Toolkit (NLTK) open source library. If you're interested in developing web applications, analyzing multilingual news sources, or documenting endangered languages -- or if you're simply curious to have a programmer's perspective on how human language works -- you'll find Natural Language Processing with Python both fascinating and immensely useful.

Wcs Icimade Conference Proceedings Distance Learning and Multimedia - Mahbubur Rahman Syed 2001-06

Research Grants Index - National Institutes of Health (U.S.). Division of Research Grants 1974

Software Maintenance - A Management Perspective - Phaneendra Nath Vellanky 2007-10-23

Computer systems play an important role in our society. Software drives those systems. Massive investments of time and resources are made in developing and implementing these systems. Maintenance is inevitable. It is hard and costly. Considerable resources are required to keep the systems active and dependable. We cannot maintain software unless maintainability characters are built into the products and processes. There is an urgent need to reinforce software development practices based on quality and reliability principles. Though maintenance is a mini development lifecycle, it has its own problems. Maintenance issues need corresponding tools and techniques to address them. Software professionals are key players in maintenance. While development is an art and science, maintenance is a craft. We need to develop maintenance personnel to master this craft. Technology impact is very high in systems world today. We can no longer conduct business in the way we did before. That calls for reengineering systems and software. Even reengineered software needs maintenance, soon after its implementation. We have to take business knowledge, procedures, and data into the newly reengineered world. Software maintenance people can play an important role in this migration process. Software technology is moving into global and distributed networking environments. Client/server systems and object-orientation are on their way. Massively parallel processing systems and networking resources are changing database services into corporate data warehouses. Software engineering environments, rapid application development tools are changing the way we used to develop and maintain software. Software maintenance is moving from code maintenance to design maintenance, even onto specification maintenance. Modifications today are made at specification level, regenerating the software components, testing and integrating them with the system. Eventually software maintenance has to manage the evolution and evolutionary characteristics of software systems. Software professionals have to maintain not only the software, but the momentum of change in systems and software. In this study, we observe various issues, tools and techniques, and the emerging trends in software technology with particular reference to maintenance. We are not searching for specific solutions. We are identifying issues and finding ways to manage them, live with them, and control their negative impact.

Visual Representations of the Arctic - Markku Lehtimäki 2021-03-31

Privileging the visual as the main method of communication and meaning-making, this book responds critically to the worldwide discussion about the Arctic and the North, addressing the interrelated issues of climate change, ethics and geopolitics. A multi-disciplinary, multi-modal exploration of the Arctic, it supplies an original conceptualization of the Arctic as a visual world encompassing an array of representations, imaginings, and constructions. By examining a broad range of visual forms, media and forms such as art, film, graphic novels, maps, media, and photography, the book advances current debates about visual culture. The book enriches contemporary theories of the visual taking the Arctic as a spatial entity and also as a mode of exploring contemporary and historical visual practices, including imaginary constructions of the North. Original contributions include case studies from all the countries along the Arctic shore, with Russian material occupying a large section due to the country's impact on the region

EHealth Beyond the Horizon - European Federation for Medical Informatics. International Congress 2008

The first part of the MIE 2008 conference theme - eHealth Beyond the Horizon - highlights the expectations for the future of ehealth and raises the question: What sort of developments in ehealth services can we imagine emerging above the horizon in the years to come? EHealth Beyond the Horizon contains a good number of high-quality papers giving different perspectives of this future, some of them already available today in picot scale, some of them outlined in visions. The second part of the theme - Get IT There - has triggered a large number of papers describing how to create, evaluate, adjust and deliver products and deploy services in healthcare organizations for the necessary information technology as a basis for the ehealth applications that are essential in order to respond to the challenges of the health systems. The papers in the proceedings are grouped by themes according to the submission categories and the supplied keywords. As the last theme, three doctoral students from different areas of medical informatics were

selected to present and discuss their research under the guidance of a panel of distinguished research faculties.

Multimedia Communications, Services and Security - Andrzej Dziech 2012-05-31

This book constitutes the refereed proceedings of the 5th International Conference on Multimedia Communications, Services and Security, MCSS 2012, held in Krakow, Poland, in May/June 2012. The 37 revised full papers presented were carefully reviewed and selected from numerous submissions. The papers address issues such as privacy and data protection using digital watermarking and other technologies; object and threat detection; data protection and distribution; human-centric multimedia analysis and synthesis; cybercrime detection and counteracting.

Documentation Abstracts - 2002

101 Spy Gadgets for the Evil Genius - Brad Graham 2010-07-11

101 projects that appeal to the spy in you Utilizing inexpensive, easily obtainable components, you can build the same information gathering, covert sleuthing devices used by your favorite film secret agent. Projects range from simple to sophisticated and come complete with a list of required parts and tools, numerous illustrations, and step-by-step assembly instructions. Projects include: scanners and radios, night vision devices, telephone devices, computer monitoring, audio eavesdropping, hidden cameras, video transmitters, and more

Study Material CSAT - YCT Expert Team

2022-23 CTET Study Material Solved Papers with Answer Key

User-Centered Interaction Paradigms for Universal Access in the Information Society - Christian Stary 2004-10-29

The 8th ERCIM Workshop "User Interfaces for All" was held in Vienna, Austria, on 28-29 June 2004, building upon the results of the seven previous workshops held in Heraklion, Crete, Greece, 30-31 October 1995; Prague, Czech Republic, 7-8 November 1996; Obernai, France, 3-4 November 1997; Stockholm, Sweden, 19-21 October 1998; Dagstuhl, Germany, 28 November - 1 December 1999; Florence, Italy, 25-26 October 2000; and Paris (Chantilly), France, 24-25 October 2002. The concept of "User Interfaces for All" targets a proactive realization of the "signforall" principle in the field of human-computer interaction (HCI), and involves the development of user interfaces to interactive applications and e-services, which provide universal access and usability to potentially all users. In the tradition of its predecessors, the 8th ERCIM Workshop "User Interfaces for All" aimed to consolidate recent work and to stimulate further discussion on the state of the art in "User Interfaces for All" and its increasing range of applications in the upcoming Information Society. The emphasis of the 2004 event was on "User-Centered Interaction Paradigms for Universal Access in the Information Society." The requirement for user-centered universal access stems from the growing impact of the fusion of the emerging technologies and from the different dimensions of diversity that are intrinsic to the Information Society. These dimensions become evident when considering the broad range of user characteristics, the changing nature of human activities, the variety of contexts of use, the increasing availability and diversification of information, knowledge sources and e-services, the proliferation of technological platforms, etc.

Language Endangerment - Ndimele, Ozo-mekuri 2016-02-22

This commemorative volume is the 12th edition in the Nigerian Linguists Festschrift Series devoted to Professor (Mrs.) Appolonia Uzoaku Okwudishu. The majority of the papers were presented at the 27th Annual Conference of the Linguistic Association of Nigerian (CLAN) which was held at the Benue State University, Makurdi, Nigeria, and the 26th CLAN which was held at the University of Ibadan, Nigeria. The title derives from the theme of the 27th CLAN: Language Endangerment: Globalisation and the Fate of Minority Languages in Nigeria. A large number of the papers address the major theme of the conference, while the balance address various aspects of Nigerian linguistics, languages, communication, and literature. Fifty-one papers are included, ranging from sociolinguistics through applied linguistics to formal areas of linguistics which include phonology, morphology and syntax of Nigerian languages. Papers on language endangerment and language revitalisation strategies for safeguarding the vanishing indigenous tongues of Nigeria are the major focus, and the book serves as important reference material in various aspects of language and linguistic studies in Nigeria.

Research Awards Index -

Modern Electronics - 1989

