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with this guide major help for nineteenth century world history term papers has arrived to enrich and stimulate students in challenging and enjoyable ways show students an exciting and

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storage systems organization performance coding reliability and their data processing was motivated by the 1988 redundant array of inexpensive independent disks proposal to replace large form factor mainframe disks with an array of commodity disks disk loads are balanced by striping data into strips with one strip per disk and storage reliability is enhanced via replication or erasure coding which at best dedicates k strips per stripe to tolerate k disk failures flash memories have resulted in a paradigm shift with solid state drives ssds replacing hard disk drives hdds for high performance applications raid and flash have resulted in the emergence of new storage companies namely eme netapp sandisk and purestorage and a multibillion dollar storage market key new conferences and publications are reviewed in this book the goal of the book is to expose students researchers and it professionals to the more important developments in storage systems while covering the evolution of storage technologies traditional and novel databases and novel sources of data we describe several prototypes fawn at cmu ramcloud at stanford and lightstore at mit oracle s exadata aws aurora alibaba s polardb fungible data center and author s paper designs for cloud storage namely heterogeneous disk arrays and hierarchical raid surveys storage technologies and lists sources of data measurements text audio images and video familiarizes with paradigms to improve performance caching prefetching log structured file systems and merge trees lsms describes raid organizations and analyzes their performance and reliability conserves storage via data compression deduplication compaction and secures data via encryption specifies implications of storage technologies on performance and power consumption exemplifies database parallelism for big data analytics deep learning via multicore epus gpus fpgas and asies e g google s tensor processing units

the ancient port town of malacca is an old town rich in history since the beginning of malacca its community was made up of a colourful potpourri of cultures and beliefs the different communities have their own understanding of the powers of the supernatural as far back as the year 1421 there was a written account from chinese records of the strange and paranormal witnessed in malacca these stories continued in portuguese dutch and british eras up to modern times there were accounts about hauntings poltergeists cryptozoology giants spirits sorcery witchcraft shapeshifting creatures simulacra magical cures strange phenomena unusual human powers and other bizarre tales many of these stories have now become obscured and forgotten to us this book contains a collection of more than 50 strange and paranormal stories reported from past reports news accounts statements and descriptions that were officially recorded in books journals articles and newspapers

this book examines how islam is digitally mediated at a time of technological change enhanced digital literacy and proactive engagement in islamic online content by authorities and influencers what is the impact of this on societies believers and understandings of islam islamic algorithms provides a thorough exploration of cyber islamic environments cies through representations of significant historical and religious influences across contexts and diversities this ranges from jinn and angels through to contemporary influencers gary r bunt raises issues of how digital content is embedded in contemporary understandings of islam and their dissemination bunt shows how the interpretation of pivotal figures in islam including muhammad and his family scholars and imams can be informed by new generations of digital influences such as apps and social networking which have become primary sources of information for many muslims globally further resources relating to this book can be found art virtually islamic com books islamical gorithms resources html

volume 80 of neutrosophic sets and systems showcases cutting edge research and applications of neutrosophic theory in various scientific and engineering disciplines the papers in this volume present novel frameworks and methodologies for addressing problems characterized by uncertainty vagueness and imprecision a significant focus is on advanced multi criteria decision making medm approaches with applications ranging from evaluating e commerce sites and teaching quality in diverse university subjects to credit evaluation in construction projects the volume also includes studies on theoretical extensions of neutrosophic concepts such as neutrosophic hypersoft sets plithogenic sets and hypersoft semi connected spaces furthermore applied research is featured on topics including stock price prediction using hybrid models assessing the performance of social institutions and mapping barriers to sustainable fashion consumption this collection demonstrates the versatility of neutrosophic theory as a powerful tool for modeling and solving complex real world problems

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this volume of neutrosophic sets and systems is an international journal in information science and engineering that features publications on advanced studies in neutrosophy neutrosophic sets neutrosophic logic and neutrosophic statistics the document states that neutrosophy is a new branch of philosophy that studies the origin nature and scope of neutralities as well as their interactions with different ideational spectra the theory considers every notion a along with its opposite antia and a spectrum of neutralities neuta in between them the included papers demonstrate applications of these concepts in various fields such as optimizing teaching quality in english translation programs evaluating intangible cultural heritage for tourism analyzing green policy dynamics in coal mining modeling the impact of exercise on mental health and evaluating competitiveness in the power and electronics technology industry the journal is indexed in databases such as scopus and google scholar

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volume 83 of neutrosophic sets and systems features a diverse collection of research applying neutrosophic theory to address complex challenges across various fields including information science engineering and healthcare the papers in this volume present new models and methodologies that effectively handle uncertainty indeterminacy and imprecision significant theoretical contributions include the exploration of concepts like neutrosophic metric spaces fermatean neutrosophic graphs and superhypersoft sets along with their applications in fields like energy supply systems and fixed point theorems the volume also highlights practical applications in multi criteria decision making medm for areas such as entrepreneurial education and civil

litigation efficiency furthermore research is presented on the use of neutrosophic logic with advanced technologies like deep learning and machine learning for tasks such as brain tumor medical image analysis and sleep disorder prediction the collection also includes studies on risk management digital media arts evaluation and natural language processing this volume demonstrates the expansive and evolving utility of neutrosophic theory in both foundational research and real world problem solving

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