

## ***Model Aplikasi E Voting Berbasis Web Pada Pemilihan Ketua***

*This book offers a fascinating exploration of the relationship between information and communication technologies (ICTs) and spatial planning, expanding the concept of “urban smartness” from the usual scale of buildings or urban projects to the regional dimension. In particular, it presents the outcomes of research undertaken at Politecnico di Milano, in collaboration with Telecom Italia, that had three principal goals: to investigate the use of ICTs for the representation, promotion, management, and dissemination of an integrated system of services; to explore the spatial impacts of digital services at different scales (regional, urban, local); and to understand how a system of mobile services can encourage new spatial uses and new collective behavior in the quest for better spatial quality of places. Useful critical analysis of international case studies is also included with the aim of verifying the opportunities afforded by new digital services not only to improve the urban efficiency but also to foster the evolution of urban communities through enhancement of the public realm. The book will be a source of valuable insights for both scholars and local administrators and operators involved in smart city projects.*

*The scope of this conference includes the latest research on computer science, computer networks, information systems and general topic information technology*

*Smart Cyber Physical Systems: Advances, Challenges and Opportunities ISBN:*

*9780367337889 Cyber Physical Systems (CPS) are the new generation of collaborative*

*computational entities, with a prime focus on integration of the physical world and cyber space. Through a feedback mechanism, the system adapts itself to new conditions in real time. The scope of this book includes research experience by experts in CPS infrastructure systems, incorporating sustainability by embedding computing and communication in day-to-day applications. CPS, integrated with Blockchain, Artificial Intelligence, Internet of Things, Big Data, Cloud Computing and Communication, lay a foundation for the fourth industrial revolution, Industry 4.0. This book will be of immense use to practitioners in industries with a focus on autonomous and adaptive configuration, and on optimization, leading to increased agility, elasticity and cost effectiveness. The contributors of this book include renowned academics, industry practitioners and researchers. It offers a rigorous introduction to the theoretical foundations, techniques and practical solutions, through case studies. Building CPS with effective communication, control, intelligence and security is discussed in terms of societal and research perspectives. The objective of this book is to provide a forum for researchers and practitioners to exchange ideas and to achieve progress in CPS by highlighting applications, advances and research challenges. It is highly recommended to be used as a reference book for graduate and post-graduate level programmes in universities, with a focus on research in computer science-related courses.*

*Bagaimana cara membuat website yang cantik dan mudah? Pertanyaan seperti itu banyak dilontarkan oleh para pembuat website, khususnya yang masih pemula. Karena jika hanya membuat website saja tanpa tampilan/interface yang menarik maka seperti bertepuk sebelah tangan. Buku ini membahas cara buat website atau aplikasi berbasis web dengan cara yang mudah, dan menggunakan platform yang digunakan pada umumnya.*

*ICEL 2019*

*A Comparative Analysis*

*Smart Cyber Physical Systems*

*Bumbu Bumbu Membuat Website*

*Eksekutif*

*mingguan berita ekonomi & bisnis*

***The Computer Laboratory Assistant Passbook(R) prepares you for your test by allowing you to take practice exams in the subjects you need to study. It provides hundreds of questions and answers in the areas that will likely be covered on your upcoming exam.***

***From the moment it was published almost ten years ago, Elements of User Experience became a vital reference for web and interaction designers the world over, and has come to define the core principles of the practice. Now, in this updated, expanded, and full-color new edition, Jesse James Garrett has refined his thinking about the Web, going beyond the desktop to include information that also applies to the sudden proliferation of mobile devices and applications. Successful interaction design requires more than just creating clean code and sharp graphics. You must also fulfill your strategic objectives while meeting the needs of your users. Even the best content and the most sophisticated technology won't help you balance those goals without a cohesive, consistent user experience to support it. With so many issues involved—usability, brand***

*identity, information architecture, interaction design— creating the user experience can be overwhelmingly complex. This new edition of The Elements of User Experience cuts through that complexity with clear explanations and vivid illustrations that focus on ideas rather than tools or techniques. Garrett gives readers the big picture of user experience development, from strategy and requirements to information architecture and visual design.*

*A unique assessment for anyone involved in present electoral structures, external voting processes, or debates, this handbook explains and compares worldwide external voting provisions. The guide offers proposals for enabling external voting systems and stopping the disenfranchisement of voters living abroad—topics which have been highlighted in campaigns in Afghanistan, Estonia, Iraq, and Italy.*

*Buku ini merupakan edisi pertama sebagai kepedulian penulis terhadap Administrasi Publik, (Teori dan Pergeseran Paradigma ke era Digital) yang banyak mengalami permasalahan dalam mencapai reformasi administrasi publik. Administrasi publik mempunyai tanggungjawab untuk menyelenggarakan kepentingan publik. Isu penting yang tercakup didalamnya meliputi daya tanggap terhadap problem yang terjadi dalam berbagai skala, keterwakilan, keadilan, transparansi, akuntabilitas, marginalisasi, ketepatan dalam kebijakan, pelayanan publik dan sebagainya. Administrasi publik bertekad melakukan telaah-telaah*

***ilmiah dalam administrasi publik sesuai perkembangan zaman sebagai bagian reformasi administrasi publik yang lebih efektif. Buku ini mengkaji beberapa aspek yang berhubungan dengan Administrasi Publik, yang diharapkan dapat memberikan implikasi positif dalam pelayanan publik. Aspek-aspek ini dibahas berdasarkan kaidah-kaidah ilmiah yang telah ditetapkan dan pada akhirnya memunculkan konsep dan teori sebagai pengembangan ilmu administrasi publik dan bermanfaat bagi organisasi pemerintahan yang bersentuhan dengan pelayanan publik.***

***RENCANA INDUK RISET RAHARJA (RIRR) 5.0***

***From Smart City to Smart Region***

***Protecting Elections in an Electronic World***

***Introducing Electronic Voting***

***Voting from Abroad***

*The development of mobile technology has experienced exponential growth in recent years. Mobile devices are ubiquitous in modern society, impacting both our personal and professional lives. Mobile Application Development, Usability, and Security provides a thorough overview on the different facets of mobile technology management and its integration into modern society. Highlighting issues related to analytics, cloud computing, and different types of application development, this book is a pivotal reference source for professionals, researchers, upper-level students, and practitioners actively involved in the area of mobile computing.*

*Digitalisasi memicu transisi di berbagai bidang. Hal itu mengubah wajah kehidupan. Pola interaksi, gaya berkomunikasi, cara bertransaksi, hingga cara bersosialisasi, berubah secara signifikan. Mau tidak mau, jarak, waktu, bisnis, kreativitas, dan kemanusiaan, harus didefinisikan ulang. Dari perspektif bisnis, dalam hal ini ekonomi kreatif, digitalisasi telah membuat para pelakunya mendapat berbagai kemudahan. Mereka lebih mudah menembus pasar yang besar, memperoleh sumber informasi luas, serta menemukan partner potensial untuk berkolaborasi. Namun, di saat bersamaan mereka juga berhadapan dengan kompetitor yang terus bermunculan. Persoalannya, apakah pelaku ekonomi kreatif dapat menjawab tantangan ini? Apakah digitalisasi dapat mendorong mereka untuk menghasilkan karya dan solusi-solusi untuk mempertahankan eksistensinya? Lalu, bagaimana dengan masa depan kemanusiaan? Fakta memperlihatkan kepada kita bahwa si satu sisi kehidupan manusia dipermudah oleh digitalisasi, tetapi di sisi lain kemanusiaan juga digerogeti. Relasi horizontal terpecah dan kebenaran semakin sulit ditemukan di tengah luapan informasi. Sikap apa yang paling tepat untuk menghadapi realitas ini? Digitalisasi dan Humanisme dalam Ekonomi Kreatif berusaha menjawab pertanyaan-pertanyaan tersebut. Tulisan-tulisan dalam buku ini tidak hanya mengetengahkan potret digitalisasi saat ini, tetapi juga buah-buah pikiran reflektif yang akan membantu kita menjawab masalah-masalah sosial, komunikasi, ekonomi kreatif dan kemanusiaan kontemporer.*

*The use of electronic voting systems has caused controversy in the media and among the general public, and has even come under the scrutiny of the law courts. it has become clear that the*

*uncertainties surrounding the introduction of e-voting are rarely of a technical nature, but primarily raise political and societal concerns. The key issue is to ensure that the principles of free and fair elections are upheld, regardless of the voting method chosen. This handbook is written for governments and organisations considering whether or not to conduct e-voting pilot schemes and trials or to make e-voting a feature of their electoral system. it reviews relevant issues such as building and safeguarding trust in the system, The value of open-source software And The implications of a voter verifiable audit paper trail. Concrete e-voting issues are discussed in the framework of the electoral cycle. This handbook can be used as a stand-alone guide, but governments or organisations would benefit most by consulting it in conjunction with Recommendation Rec(2004)11 of the Committee of Ministers of the Council of Europe on legal, operational and technical standards for e-voting*

*Buletin Poltanesa is a collection of research articles, scientific works, and dedication from all academic community in order to integrate information. Buletin Poltanesa provides open publication services for all members of the public, both in all tertiary educational and teacher environments and other research institutions, with the freedom to exchange information that is dedicated to facilitating collaboration between researchers, writers and readers through information exchange. Buletin Poltanesa was introduced and developed in Research Department of Politeknik Pertanian Negeri Samarinda Buletin Poltanesa is published periodically twice a year, in June and December, this bulletin contains the results of research activities, discoveries and ideas in the field all multidisciplinary sciences. Hopefully with the*

*articles in cultivation researchers can share knowledge in order to advance Indonesia, especially East and North Borneo.*

*Mengeluarkan Pemilu dari Lorong Gelap*

*Digital Services for an Internet of Places*

*RANCANG BANGUN APLIKASI PENENTUAN DAN SHARE PROMO PRODUK KEPADA PELANGGAN DARI WEBSITE KE MEDIA SOSIAL BERBASIS DESKTOP*

*SEBATIK VOL 25 NO 2*

*Design and Development*

*Analisis Sosial Ekonomi Penggunaan Komputasi Awan dalam Era Transformasi Digital*

*Electronic and internet voting has become increasingly widespread in recent years, but which countries are the leaders of the movement and who lags behind? Is the digital divide likely to present a permanent challenge to electronic democracy? What are the experiences with regard to online voting, and what are the arguments for and against? Electronic Voting and Democracy examines these issues and the contexts in which they are played out, such as problems of legitimacy and the practical considerations that have driven some countries toward electronic voting faster than others.*

*Focuses on used software engineering methods and can de-emphasize or completely eliminate discussion of secondary methods, tools and techniques.*

*Tensor signal processing is an emerging field with important applications to computer*



*vision and image processing. This book presents the state of the art in this new branch of signal processing, offering a great deal of research and discussions by leading experts in the area. The wide-ranging volume offers an overview into cutting-edge research into the newest tensor processing techniques and their application to different domains related to computer vision and image processing. This comprehensive text will prove to be an invaluable reference and resource for researchers, practitioners and advanced students working in the area of computer vision and image processing.*

*Pemilu adalah sebagaimana permainan sepakbola. Dalam permainan sepakbola, tidak mungkin adanya pelanggaran, hanya saja apakah pelanggaran yang terjadi masih dalam batas-batas yang dapat ditoleransi (tolerable), ataukah melampaui ambang batas toleransi (intolerable), demikian halnya pelaksanaan Pemilu, selalu terdapat pelanggaran-pelanggaran, yang tidak saja dilakukan oleh peserta Pemilu dan anggota masyarakat, juga bahkan oleh penyelenggara Pemilu itu sendiri. Sejarah politik Indonesia kontemporer mencatat, setiap kali Pemilu dilaksanakan, selalu saja muncul protes-protes yang meragukan proses maupun hasil pemilu. Hal ini tidak hanya terjadi pada Pemilu-Pemilu pada masa Orde Baru, tetapi juga Pemilu 1999 serta Pemilu Legislatif 2004 dan Pemilu Presiden 2004. Bahkan Pemilu 1955 yang dikenal sebagai Pemilu paling bersih pun tak sepi dari protes. Tugas penyelenggara Pemilu adalah mendisain supaya Pemilu tidak diwarnai pelanggaran-pelanggaran. Mungkin saja*

*tidak seluruh pelanggaran ditiadakan, namun andai pelanggaran masih juga berlangsung, pelanggaran yang terjadi tidak merusak dalam bagian yang sangat besar, sehingga menciderai integritas pelaksanaan Pemilu dimaksud. Demi menjaga Pemilu berintegritas, maka mekanisme keberatan tetap (complaint mechanism) tetap dimungkinkan, melalui saluran-saluran hukum Pemilu yang sengaja didesain untuk itu. Namun terhadap pelanggaran yang merusak interitas proses dan hasil Pemilu, maka tindakan hukum dikenakan bagi para pelanggarnya.*

*Applied Mathematics for Database Professionals*

*2020 8th International Conference on Cyber and IT Service Management (CITSM)*

*Software Engineering*

*A Study in the Political System of the Late Republic*

*ADMINISTRASI PUBLIK (Teori dan Pergeseran Paradigma ke era Digital)*

*Cooperative Learning*

*Fungsi pemilihan promosi sangat penting untuk membantu petugas dalam melakukan pemilihan jenis promosi yang sesuai untuk menjual barang. Demikian juga fungsi share yang dapat membantu untuk menjual barang yang diinginkan secara cepat dan efisien. Oleh karena itu diperlukan adanya sistem yang dapat mengendalikan kegiatan tersebut, sehingga jumlah dan rentang waktu barang disimpan sesuai dengan perencanaan. Dengan mengembangkan sistem ini,*

*perusahaan dapat dengan mudah mengakses dan mengawasi barang yang di promosikan dengan fitur promosi. Aplikasi ini dirancang menggunakan Bahasa pemrograman PHP dan framework Code Igniter(CI) dan MySQL sebagai databasenya dan UML sebagai proses analisis. Aplikasi ini dapat diakses oleh admin penjualan, manager yang telah terdaftar di aplikasi ini, yang membuat aplikasi ini nyaman untuk digunakan oleh penggunanya.*

*This book touches on an area seldom explored: the mathematical underpinnings of the relational database. The topic is important, but far too often ignored. This is the first book to explain the underlying math in a way that's accessible to database professionals. Just as importantly, if not more so, this book goes beyond the abstract by showing readers how to apply that math in ways that will make them more productive in their jobs. What's in this book will "open the eyes" of most readers to the great power, elegance, and simplicity inherent in relational database technology.*

*Electronic voting is often seen as a tool for making the electoral process more efficient and for increasing trust in its management. Properly implemented, e-voting solutions can increase the security of the ballot, speed up the processing of results and make voting easier. However, the challenges are considerable. If not carefully planned and designed, e-voting can undermine the confidence in the*

*whole electoral process. Technology upgrades in elections are always challenging projects that require careful deliberation and planning. Introducing e-voting is probably the most difficult upgrade as this technology touches the core of the entire electoral process—the casting and counting of the votes. E-voting greatly reduces direct human control and influence in this process. This provides an opportunity for solving some old electoral problems, but also introduces a whole range of new concerns. Consequently, e-voting usually triggers more criticism and opposition and is more disputed than any other information technology application in elections. This Policy Paper outlines contextual factors that can influence the success of e-voting solutions and highlights the importance of considering these factors before choosing to introduce new voting technologies.*

*This text has been fully revised to reflect the latest software engineering practice. It includes material on e-commerce, Java, UML, while a new chapter on web engineering addresses formulating, analysing and testing web-based applications.*

*Elements of User Experience, The*

*E-voting Handbook*

*Learning UML 2.0*

*Mobile Application Development, Usability, and Security*

*The Machinery of Democracy*

*Majalah IM Indonesia : Top Profil Pemimpin Pembawa Perubahan 2018*

**Create cross-platform mobile apps without having to learn a new language! PhoneGap is an open source solution, ideal for web developers wanting to build cross-platform mobile apps without having to learn a new language. Using HTML, CSS, and Javascript, PhoneGap allows you to jump into the mobile world and develop apps for iPhone, Android, and the BlackBerry. Walks you through installing the development software Covers the basics of each of PhoneGap's functional units Introduces various projects you can build with the framework Discusses using HTML, CSS, JavaScript Explores the features accelerometer and compass Examines media, storage and files, camera, contacts, geolocation, and more Within Beginning PhoneGap, each new chapter builds on the lessons taught in the previous so that by the end of the book, you can have mobile apps up and running! "NOTE: Several significant changes to the PhoneGap software occurred shortly after this book was published. The author has written extra pages to address these and other changes. You can download the updates to this book from the book's support page on the Wrox website."**

**This book offers the first comparative monograph on the management of elections. The book defines electoral management as a new, inter-disciplinary area and advances a realist sociological approach to study it. A series of new, original frameworks are introduced, including the PROSeS framework, which can be used by academics and practitioners around the world to evaluate electoral management quality. A networked governance approach is also introduced to understand the full range of collaborative actors involved in delivering elections, including civil society and the international**

**community. Finally, the book evaluates some of the policy instruments used to improve the integrity of elections, including voter registration reform, training and the funding of elections. Extensive mixed methods are used throughout including thematic analysis of interviews, (auto-)ethnography, comparative historical analysis and, cross-national and national surveys of electoral officials. This text will be of key interest to scholars, students and practitioners interested and involved in electoral integrity and elections, and more broadly to comparative politics, public administration, international relations and democracy studies.**

**The Brennan Center at NYU convened a high-level task force of voting experts from government, academia, and business to systematically analyze various threats to voting technologies that are widely used across the country today. This book offers specific remedies and countermeasures to identify and protect democratic elections from widespread fraud and sabotage.**

**Bitcoin merupakan terobosan baru penggunaan kriptografi dalam sistem pembayaran berbasis teknologi digital. Sebagai pionir dalam teknologi cryptocurrency, Bitcoin menawarkan sebuah sistem pembayaran yang tidak memerlukan bank sentral untuk mengatur sistem tersebut dan mengandalkan kalkulasi matematis dalam melakukan verifikasi atas transaksi yang dilakukan. Buku ini akan membantu Anda mengenal Bitcoin, dasar-dasar teknologi yang digunakan, cara mendapatkan dan menggunakan bitcoin. Buku ini juga mengulas beberapa jenis AltCoin, uang digital yang muncul setelah Bitcoin.**

**User-Centered Design for the Web and Beyond**

## **Digitalisasi dan Humanisme dalam Ekonomi Kreatif Performance, Networks and Instruments**

### **Student Teams**

## **Tata Kelola Perkotaan Berbasis Smart City: Perspektif Inovasi dan Pengembangan Kota di Pulau Jawa**

### **Cara Membuat Website Cantik dan Mudah**

With its clear introduction to the Unified Modeling Language (UML) 2.0, this tutorial offers a solid understanding of each topic, covering foundational concepts of object-orientation and an introduction to each of the UML diagram types.

Pemimpin inspiratif sangat dibutuhkan saat ini, karena akan semakin banyak anak bangsa yang dikemudian hari akan turut berperan sebagai agen perubahan yang siap memimpin dan secara tidak sadar mengubah pola mental bangsa menjadi lebih Kreatif dan Prestatif.

Berangkat dari konsistensi kami dalam menampilkan tokoh pengusaha, eksekutif, legislatif, professional, dan CEO dari berbagai latar belakang yang dilandasi komitmen untuk terus memberikan apresiasi kepada me-reka yang telah menebar inspirasi bagi bangsa dan negara, dengan tujuan melahirkan banyak pemimpin yang nantinya dapat ikut berkontribusi nyata terhadap pembangunan di tanah air. Hal ini tentunya dimulai dari sebuah langkah kecil yang terilhami oleh orang-orang hebat yang secara nyata telah sukses menjadi pemimpin dan menginspirasi banyak orang. Semoga dengan tampilnya para profil terbaik anak bangsa ini dapat dijadikan sebagai ajang untuk saling berbagi dan mengenal lebih dekat serta senantiasa menciptakan sinergi positif dalam menumbuh kembangkan pembangunan menuju masa depan Bangsa Indonesia yang lebih baik, serta tentunya menunjang program pemerintah

dalam meningkatkan mutu sumber daya manusia Indonesia.

The amount of data being generated, processed, and stored has reached unprecedented levels. Even during the recent economic crisis, there has been no slow down or information recession. Instead, the need to process, move, and store data has only increased.

Consequently, IT organizations are looking to do more with what they have while supporting gr  
Buku digital ini berjudul "Masa Depan Politik Analitis dan Yang Terlupakan dari Ekonomi Politik", merupakan tulisan yang berisi tentang "Ekonomi Politik" yang dapat memberikan tambahan wawasan pengetahuan dan pencerahan bagi pembaca. Semangat untuk berbagi terutama dalam literasi khazanah pengetahuan sosial politik yang mendasari penerbit menghadirkan konten-konten di buku digital ini. Penerbit berdoa semoga konten yang diterbitkan ini bisa bermanfaat dan menjadi bahan pembelajaran serta panduan bagi siapapun juga.

Professional WordPress

Advances, Challenges and Opportunities

Comparative Electoral Management

Beginning PhoneGap

A Practitioner's Approach

Masa Depan Politik Analitis dan Yang Terlupakan dari Ekonomi Politik: Handbook Ekonomi Politik

Buku ini berisi kumpulan artikel yang dipublikasikan dan merupakan

bagian dari output Tugas Akhir untuk Mata Kuliah Tata Kelola

Pemerintahan Perkotaan, dengan skema mahasiswa mengerjakan secara



berkelompok dan diseleksi secara ketat. Buku ini memberikan ulasan tentang fenomena tata kelola pemerintahan berbasis smart city yang berkembang hingga abad ini. Selain itu, buku ini mencoba untuk menuangkan telaah kritis terhadap optimalisasi konsep smart city yang diadopsi oleh pemerintah terutama studi kasus Pulau Jawa. Beberapa implementasi smart city pada sektor pemerintahan yang disajikan pada buku ini diharapkan menjadi gambaran khususnya bagi penyelenggara pemerintah bagaimana penerapan konsep smart city di daerah di Indonesia. Mengembangkan smart city di masing-masing lokalitas bukanlah dengan menjadikan IT dan solusi teknologi sebagai tujuan akhir-misalnya dengan membuat command center yang mewah namun miskin fungsi, tetapi lebih fokus kepada inovasi dan terobosan untuk menyelesaikan masalah prioritas dan atau mengembangkan sektor unggulan daerah, berbasis data yang terintegrasi, dan kolaboratif antar sektor. Buku ini terdiri dari 9 artikel yang membahas mengenai implementasi smart city dari berbagai elemen, seperti smart government, smart living, fenomena urban sprawl, hingga pelayanan publik era digital yang mendukung keberhasilan penerapan konsep smart city di sebuah kota.

Study on the teachings of Om?k?ra B?b?, Hindu and sufi saint, from Koraput District in Orissa.

We are delighted to introduce the proceedings of the first edition of

the 2019 International Conference on Advances in Education, Humanities, and Language (ICEL). The aim of ICEL (International Conference on Advances in Humanities, Education and Language) is to provide a platform for researchers, professionals, academicians as well as industrial professionals from all over the world to present their research results and development activities in Education, humanities, and Language. The theme of ICEL 2019 was "Mainstreaming the Influences on Higher Order of Thinking Skills in Humanities, Education, and Language in Industrial Revolution 4.0". The technical program of ICEL 2019 consisted of 77 full papers, including invited papers in oral presentation sessions at the main conference tracks. Aside from the high quality technical paper presentations, the technical program also featured six keynote speeches, Hamamah, Ph.D (Univeritas Brawijaya, Indonesia), Prof. Dr. Nuraihan binti Mat Daud (UIIM, Malaysia), Dr. Edith Dunn (Conservator/Cultural Specialist, USA), Prof. Yoshihiko -Sugimura (university of Mizaki, Japan), Prof. Park Yoonho (Sunchon National University, Korea) and Prof. Su Keh Bow (Soochow University, Taiwan). We strongly believe that ICEL conference provides a good forum for all researchers, developers and practitioners to discuss various advances that are relevant to education, humanities, and language. We also expect that the future ICEL conference will be as successful and stimulating, as indicated by

the contributions presented in this volume

Buku RIRR 5.0 ini disusun berdasarkan pasal 51 ayat 2

Permenristekdikti No. 44 Tahun 2015 bahwa perguruan tinggi wajib memiliki rencana strategis penelitian yang merupakan bagian dari rencana strategis perguruan tinggi. Penyusunan RIRR 5.0 merupakan tindak lanjut kebijakan Kementerian Pendidikan dan Kebudayaan Republik Indonesia dan Kementerian Pendidikan, Kebudayaan, Riset dan Teknologi/Badan Riset dan Inovasi Nasional (Kemdikbudristek/BRIN) yang telah memberikan kepercayaan kepada Universitas Raharja sebagai perguruan tinggi untuk melakukan pengelolaan kegiatan-kegiatan penelitian.

Key Steps in the Implementation of E-enabled Elections

Tensors in Image Processing and Computer Vision

Elections and Electioneering in Rome

Electronic Voting and Democracy

Cloud and Virtual Data Storage Networking

Essential Considerations

*Sebagai salah satu terobosan dalam perkembangan teknologi informasi dan komunikasi (TIK), sistem komputasi awan diciptakan untuk mengatasi persoalan pengelolaan data digital secara lebih ekonomis, cepat, produktif, performa tinggi, daya tahan data*

*kuat, mudah, fleksibel dan berskala global. Tak heran jika komputasi awan digunakan untuk berbagai kepentingan sosial dan ekonomi dalam era transformasi digital. Untuk kepentingan sosial, komputasi awan sangat bermanfaat untuk peningkatan kinerja pemerintah melalui egovernment agar bisa melayani masyarakat dengan lebih cepat dan lebih baik. Komputasi awan juga bisa bermanfaat untuk meningkatkan partisipasi masyarakat melalui jurnalisme warga untuk penyebaran informasi sosial terkini dan tercepat dari dan untuk anggota masyarakat. Untuk kepentingan ekonomi, komputasi awan bermanfaat secara mikro untuk menciptakan efisiensi TIK pada perusahaan atau organisasi. Sedangkan secara makro, komputasi awan berdampak pada sektor ketenagakerjaan karena tenaga kerja dengan keahlian komputasi awan sangat dibutuhkan. Meskipun banyak manfaat yang diperoleh dengan penggunaan komputasi awan, secara umum tantangannya adalah persoalan keamanan dan privasi data yang terdapat di dalam sistem tersebut.*

*The International IDEA Handbook*

*First International Conference on Advances in Education, Humanities, and Language, ICEL 2019, Malang, Indonesia, 23-24*

# Acces PDF Model Aplikasi E Voting Berbasis Web Pada Pemilihan Ketua

*March 2019*

*Tempo*

*Mengenal Bitcoin dan Cryptocurrency*

*Mengenang Husni Kamil Manik 1975-2016*

*Buletin Poltanesa Vol. 23 No. 1 Juni 2022*