

An Analysis Of Whatsapp Usage For Communication Between

Information and records management has been an important part of society for establishing procedures to effectively manage information. As technology has increased in society, this essential function has been impacted as well. With the onset of technological tools brought upon by the fourth industrial revolution, technologies such as artificial intelligence, the internet of things, big data, and more have changed the face of information and records management. These technologies and tools have paved new ways for security, efficiency in timely processes, new ways to create and process records, and other beneficial traits. Along with these advancements come new contemporary issues, leading to the need for research on how exactly information records management is functioning in modern times, the technologies brought on by the fourth industrial revolution, and both the benefits and challenges to this transition. The Handbook of Research on Information and Records Management in the Fourth Industrial Revolution showcases contemporary issues and demonstrates the value of information and records management in the fourth industrial revolution. The book provides a summary of the key activities undertaken by information and records managers as they seek to make records and information management more visible in the modern knowledge-driven society. The chapters highlight innovation, the use of information and communication technology in information and records management, best practices, challenges encountered, and how they are overcome. The target audience of this book will be composed of professionals, librarians, archivists, lecturers, and researchers working in the field of library and information science, along with practitioners, academicians, and students interested in information and records management in the 21st century.

What is Digital Journalism Studies? delves into the technologies, platforms, and audience relations that constitute digital journalism studies' central objects of study, outlining its principal theories, the research methods being developed, its normative underpinnings, and possible futures for the academic field. The book argues that digital journalism studies is much more than the study of journalism produced, distributed, and consumed with the aid of digital technologies. Rather, the scholarly field of digital journalism studies is built on questions that disrupt much of what previously was taken for granted concerning media, journalism, and public spheres, asking questions like: What is a news organisation? To what degree has news become separated from journalism? What roles do platform companies and emerging technologies play in the production, distribution, and consumption of news and journalism? The book reviews the research into these questions and argues that digital journalism studies constitutes a cross-disciplinary field that does not focus on journalism solely from the traditions of journalism studies, but is open to research from and conversations with related fields. This is a timely overview of an increasingly prominent field of media studies that will be of particular interest to academics, researchers, and students of journalism and communication.

This proceedings book covers the theory, design and applications of computer networks, distributed computing and information systems. Today's networks are evolving rapidly, and there are several developing areas and applications. These include heterogeneous networking supported by recent technological advances in power wireless communications, along with silicon integration of various functionalities such as sensing, communications, intelligence and actuations, which is emerging as a critically important disruptive computer class based on a new platform, networking structure and interface that enables novel, low-cost and high-volume applications. However, implementing these applications has sometimes been difficult due to interconnection problems. As such, different networks need to collaborate, and wired and next-generation wireless systems need to be integrated in order to develop high-performance

computing solutions to address the problems arising from these networks' complexities. This ebook presents the latest research findings, as well as theoretical and practical perspectives on the innovative methods and development techniques related to the emerging areas of information networking and applications

'This book should be in the library of every competition law practitioner and academic. The summary of cases is first class. But what makes it really stand out is the quality of the commentary and the selection of the material which includes not only the most important European judgements and decisions but also some of the leading cases from the US and European Member States.' Ali Nikpay, Gibson, Dunn & Crutcher LLP This unique book is designed as a working tool for the study and practice of European competition law, focused on case law analysis. Each chapter begins with an introduction which outlines the relevant laws, regulations and guidelines for each of the topics, setting the analytical foundations for the case entries. Within this framework, cases are reviewed in summary form, accompanied by useful analysis and commentary. The 7th edition includes recent judgments from the European Court of Justice on the scope of object and effects based analysis (including Generics and Budapest Bank), as well as those on abuse of dominance. It examines developments in parallel trade, online sales restrictions, advertising bans, enforcement powers and procedure. Expanding its coverage of merger decisions, it explores non-collusive oligopoly (including CK Telecoms) and the treatment of innovation and data under the EU Merger Regulation. This unique book offers the practitioner and competition law student an insightful guide to EU competition law cases, an understanding of which is crucial. Rigorous, comprehensive and authoritative, it simply is a must read.

This book constitutes the refereed proceedings of the 7th International Workshop on Traffic Monitoring and Analysis, TMA 2015, held in Barcelona, Spain, in April 2015. The 16 full papers presented in this volume were carefully reviewed and selected from 54 submissions. The contributions are organized in topical sections on measurement tools and methods; mobile and wireless; Web; security; and new protocols.

This book gathers selected papers presented at the 2nd International Conference on Computing, Communications and Data Engineering, held at Sri Padmavati Mahila Visvavidyalayam, Tirupati, India from 1 to 2 Feb 2019. Chiefly discussing major issues and challenges in data engineering systems and computer communications, the topics covered include wireless systems and IoT, machine learning, optimization, control, statistics, and social computing.

Semantic Network Analysis in Social Sciences introduces the fundamentals of semantic network analysis and its applications in the social sciences. Readers learn how to easily transform any given text into a visual network of words co-occurring together, a process that allows mapping the main themes appearing in the text and revealing its main narratives and biases. Semantic network analysis is particularly useful today with the increasing volumes of text-based information available. It is one of the developing, cutting-edge methods to organize, identify patterns and structures, and understand the meanings of our information society. The first chapters in this book offer step-by-step guidelines for conducting semantic network analysis, including choosing and preparing the text, selecting desired words, constructing the networks, and interpreting their meanings. Free software tools and code are also presented. The rest of the book displays state-of-the-art studies from around the world that apply this method to explore news, political speeches, social media content, and even to organize interview transcripts and literature reviews. Aimed at scholars with no previous knowledge in the field, this book can be used as a main or a supplementary textbook for general courses on research methods or network analysis courses, as well as a starting point to conduct your own content analysis of large texts.

The rise of the smartphone has shifted news from fixed publication to a flow of updateable

information. The chapters in this book investigate the implications for audiences, industry and society as news becomes mobile. Wherever we go, news from anywhere can reach us on our smartphones. And wherever we are, we can search up information specific to that place. News is produced by mobile journalists (MoJos) as well as by citizens armed with smartphones, reporting breaking news from crisis zones where information is uncertain, or hyperlocal news from neighbourhoods where little happens. Mobile technology allows citizens to engage deeply with a cause or to skim headlines so they know a little about a lot of things. News is distributed on mobile networks and consumed by mobile audiences as they make their daily way through time and space coloured by their mobile devices. It is consumed in the niches of life. It intersects with place in new ways as geolocated news. It pursues us wherever we are through push notifications. And news has moved from fixed to fluid, a flow of updateable information rather than a regularly issued product. In this book, the contributors take varied viewpoints on mobility and news, its impact on what news is, how journalists produce it and how it fits into everybody's everyday life. The chapters in this book were originally published as a special issue of Digital Journalism.

This book constitutes the proceedings of the 9th International Conference on Social Computing and Social Media, SCSM 2017, held as part of the 19th International Conference on Human-Computer Interaction, HCII 2017, held in Vancouver, Canada, in July 2017. HCII 2017 received a total of 4340 submissions, of which 1228 papers were accepted for publication after a careful reviewing process. The papers thoroughly cover the entire field of Human-Computer Interaction, addressing major advances in knowledge and effective use of computers in a variety of application areas. The two volumes set of SCSM 2017 presents 67 papers which are organized in the following topical sections: user experience and behavior in social media, costumer behavior and social media, social issues in social media, social media for communication, learning and aging, opinion mining and sentiment analysis, social data and analytics.

The growing amount of false and misleading information on the internet has generated new concerns and quests for research regarding the study of deception and deception detection. Innovative methods that involve catching these fraudulent scams are constantly being perfected, but more material addressing these concerns is needed. The Handbook of Research on Deception, Fake News, and Misinformation Online provides broad perspectives, practices, and case studies on online deception. It also offers deception-detection methods on how to address the challenges of the various aspects of deceptive online communication and cyber fraud. While highlighting topics such as behavior analysis, cyber terrorism, and network security, this publication explores various aspects of deceptive behavior and deceptive communication on social media, as well as new methods examining the concepts of fake news and misinformation, character assassination, and political deception. This book is ideally designed for academicians, students, researchers, media specialists, and professionals involved in media and communications, cyber security, psychology, forensic linguistics, and information technology.

This book constitutes the post-proceedings of the 7th International Conference on Mobile Networks and Management, MONAMI 2015, held in Santander, Spain, in September 2015. The 16 full papers were carefully reviewed and selected from 24 submissions. In addition there appears one short and 5 invited papers. These are organized thematically in five parts starting with Cellular Network Management and Self-Organizing Networks in Part I. Radio Resource Management in LTE and 5G Networks aspects are discussed in Part II. Part III presents novel Techniques and Algorithms for Wireless Networks, while Part IV deals with Video Streaming over Wireless Networks. Part V includes papers presenting avant-garde research on applications and services and, finally, Part VI features two papers introducing novel architectural approaches for Wireless Sensor Networks.

Avoid legal pitfalls for your business from day one A common characteristic of entrepreneurs is the attitude: “I’m not going to do that until I absolutely have to.” And it’s understandable why: with limited time and resources it seems logical to focus on tasks like product development, production, marketing, and delivery—the ones that get your product or service out into the marketplace. The last thing you want to do is spend money and effort on legal issues, which is why they often drop to the bottom of the pile. But this can be a costly mistake—and Go Legal Yourself is here to make sure it’s one you avoid. Attorney, inventor, and businesswoman—named Top Woman Entrepreneur by LA Dreams Magazine in 2017—Kelly Bagla knows about doing business from both the entrepreneurial and legal sides of the fence. And in Go Legal Yourself, she guides you through the four key legal lifecycle phases every business experiences—and sets you up for worry-free success from day one. Establish yourself as the correct legal entity Gather and complete the relevant documentation Protect your brand Identify and avoid common (and expensive) pitfalls Plan and manage growth, enter new markets, and keep a sharp competitive edge Wherever you are with your business, this book is your guarantee you have all your legal ducks in a row—and that no nasty legal surprises stand between you and your target: success.

This book provides a transversal scholarly exploration of the multiple changes exhibited around Venezuelan media during the Chávez regime. Bringing together a body of original research by key scholars in the field, the book looks at the different processes entailed by Chavismo’s relationship with the media, extending their discussion beyond the boundaries of the specific cases or examples and into the entire articulation of a nearly-perfect communicational hegemony. It explores the wide-ranging transformations in the national mediascape, such as how censorship of journalistic endeavors has impacted news consumption/production in the country to the complexities of Venezuelan filmmaking during Chavismo, from the symbolic postmortem persistence of Chávez to the profound transformations undergone by telenovelas, from the politically induced migration of online audiences to the reinvention of media spaces for cultural journalism as forms of resistance. Allowing readers to engage not only with the particular case studies or exemplars presented, but with the underlying cultural, economic, political, societal, and technical aspects that come into play and which allow the extrapolation of this body of research onto other national or international contexts, this book will be an important resource for scholars and students of journalism, communication, media studies, and politics.

This book explores the latest research trends in intelligent systems and smart applications. It presents high-quality empirical and review studies focusing on various topics, including information systems and software engineering, knowledge management, technology in education, emerging technologies, and social networks. It provides insights into the theoretical and practical aspects of intelligent systems and smart applications.

Data assimilation is a process of fusing data with a model for the singular purpose of estimating unknown variables. It can be used, for example, to predict the evolution of the atmosphere at a given point and time. This book examines data assimilation methods including Kalman filtering, artificial intelligence, neural networks, machine learning, and cognitive computing.

The 1th Seminar and Workshop for Education, Social Science, Art and Humanities (SEWORD FRESSH#1)-2019 has been held on April 27, 2019 in Universitas Sebelas Maret in Surakarta, Indonesia. SEWORD FRESSH#1-2019 is a conference to promote scientific information interchange between researchers, students, and practitioners, who are working all around the world in the field of education, social science, arts, and humanities to a common forum. We are delighted to introduce the proceedings of the First edition of the 2019 European Alliance for Innovation (EAI) The International conference on business, law, and pedagogy (ICBLP 2019). The International conference on business, law, and pedagogy accepts the

papers in the three thematic areas with multiple research approaches and methodologies. The conference provides a platform for wide-ranging issues, which captures contemporary developments in business, law and pedagogy within which a wide range of networking opportunities can be nurtured for the advancement of future research and global collaboration. This approach is now vital in research endeavours as business, law and pedagogy practices are increasingly prone to an era of cross-fertilization through meaningful multi-disciplinary collaborations. We strongly believe that ICBLP conference provides a good forum for all researcher, developers and practitioners to discuss all science and technology aspects that are relevant to smart grids. We also expect that the future ICBLP 2019 conference will be as successful and stimulating, as indicated by the contributions presented in this volume. These proceedings represent the work of researchers participating in the 5th European Conference on Social Media (ECSM 2018) which is being hosted this year by Limerick Institute of Technology, Ireland on 21-22 June 2018.

This book constitutes the refereed proceedings of the 16th IFIP WG 9.4 International Conference on Social Implications of Computers in Developing Countries, ICT4D 2020, which was supposed to be held in Salford, UK, in June 2020, but was held virtually instead due to the COVID-19 pandemic. The 18 revised full papers presented were carefully reviewed and selected from 29 submissions. The papers present a wide range of perspectives and disciplines including (but not limited to) public administration, entrepreneurship, business administration, information technology for development, information management systems, organization studies, philosophy, and management. They are organized in the following topical sections: digital platforms and gig economy; education and health; inclusion and participation; and business innovation and data privacy.

Information Technology in Organisations and Societies: Multidisciplinary Perspectives from AI to Technostress consolidates studies on key issues and phenomena concerning the positive and negative aspects of IT use as well as prescribing future research avenues in related research.

The three-volume set CCIS 1224, CCIS 1225, and CCIS 1226 contains the extended abstracts of the posters presented during the 21st International Conference on Human-Computer Interaction, HCII 2020, which took place in Copenhagen, Denmark, in July 2020.* HCII 2020 received a total of 6326 submissions, of which 1439 papers and 238 posters were accepted for publication in the pre-conference proceedings after a careful reviewing process. The 238 papers presented in these three volumes are organized in topical sections as follows: Part I: design and evaluation methods and tools; user characteristics, requirements and preferences; multimodal and natural interaction; recognizing human psychological states; user experience studies; human perception and cognition. -AI in HCI. Part II: virtual, augmented and mixed reality; virtual humans and motion modelling and tracking; learning technology. Part III: universal access, accessibility and design for the elderly; smartphones, social media and human behavior; interacting with cultural heritage; human-vehicle interaction; transport, safety and crisis management; security, privacy and trust; product and service design. *The conference was held virtually due to the COVID-19 pandemic.

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

This book challenges the view that digital communication in Africa is limited and relatively unsophisticated and questions the assumption that digital communication has a damaging effect on indigenous African languages. The book applies the principles of Digital African Multilingualism (DAM) in which there are no rigid boundaries between languages. The book charts a way forward for African languages where greater attention is paid to what speakers do with the languages rather than what the languages look like, and offers several models for language policy and planning based on horizontal and user-based multilingualism. The chapters demonstrate how digital communication is being used to form and sustain communication in many kinds of online groups, including for political activism and creating poetry, and offer a paradigm of language merging online that provides a practical blueprint for the decolonization of African languages through digital platforms.

The term Telehealth covers a wide spectrum of disciplines, ranging from the enabling of direct clinical interventions to patient-centered care needs such as personal monitoring and care team support, as well as education, policy and professional aspects. Contributing to the solving of healthcare sustainability challenges and supporting the development and delivery of a wide range of innovative care and treatment models, Telehealth also acts as a major driver for change in global health issues. This book, *Transforming Healthcare Through Innovation in Digital Health*, presents the accepted full-paper, double-blinded, peer-reviewed contributions, as well as the editor-reviewed invited keynote papers, delivered at the 7th International Conference on Global Telehealth (GT2018), held in Colombo, Sri Lanka, on 10 and 11 October 2018. Approximately 50% of the total initial submissions were accepted. The conference provided a platform for the sharing of best practice and research directions across the international Telehealth community, and the 14 papers presented here deal with a variety of themes ranging from data collection and analysis to the design of interventions and delivery mechanisms, in situations from public health and primary care through to consumer health informatics, and from implementation and algorithm design to privacy and ethical considerations. Offering an overview of the innovation and diversity of today's Telehealth domain, this book will be of interest to all those involved in the design and implementation of healthcare solutions.

Emerging Research in Data Engineering Systems and Computer Communications
Proceedings of CCODE 2019
Springer Nature

Rapid technological innovations have challenged the conventional application of antitrust and competition law across the globe. Acknowledging these challenges, this original work analyses the roles of innovation in competition law analysis and reflects on how competition and antitrust law can be refined and tailored to innovation.

Internet-mediated communication is pervasive nowadays, in an age in which many people shy away from physical settings and often rely, instead, on social media and messaging apps for their everyday communicative needs. Since pragmatics deals with communication in context and how more gets communicated than is said (or typed), applications of this linguistic perspective to internet communication, under the umbrella

label of internet pragmatics, are not only welcome, but necessary. The volume covers straightforward applications of pragmatic phenomena to internet interactions, as happens with speech acts and contextualization, and internet-specific kinds of communication such as the one taking place on WhatsApp, WeChat and Twitter. This collection also addresses the role of emoticons and emoji in typed-text dialogues and the importance of “physical place” in internet interactions (exhibiting an interplay of online-offline environments), as is the case in the role of place in locative media and in broader place-related communication, as in migration.

This book discusses reliability applications for power systems, renewable energy and smart grids and highlights trends in reliable communication, fault-tolerant systems, VLSI system design and embedded systems. Further, it includes chapters on software reliability and other computer engineering and software management-related disciplines, and also examines areas such as big data analytics and ubiquitous computing. Outlining novel, innovative concepts in applied areas of reliability in electrical, electronics and computer engineering disciplines, it is a valuable resource for researchers and practitioners of reliability theory in circuit-based engineering domains. This book gathers papers presented at the 22nd International Conference on Interactive Collaborative Learning (ICL2019), which was held in Bangkok, Thailand, from 25 to 27 September 2019. Covering various fields of e-learning and distance learning, course and curriculum development, knowledge management and learning, real-world learning experiences, evaluation and outcomes assessment, computer-aided language learning, vocational education development and technical teacher training, the contributions focus on innovative ways in which higher education can respond to the real-world challenges related to the current transformation in the development of education. Since it was established, in 1998, the ICL conference has been devoted to new approaches in learning with a focus on collaborative learning. Today, it is a forum for sharing trends and research findings as well as presenting practical experiences in learning and engineering pedagogy. The book appeals to policymakers, academics, educators, researchers in pedagogy and learning theory, school teachers, and other professionals in the learning industry, and further and continuing education.

-2000+ Questions Based on Latest Pattern with detailed Solutions -Covers all the types of DI such as Table| Pie | Bar | Line | Caselet |Radar -Includes Arithmetic Based & Missing DI asked in IBPS/SBI Mains Examinations -Includes Previous year questions asked in SBI Po mains 2018, IBPS PO mains 2018 and other exams. -Essential for both Prelims and Mains exams A Complete Book on Data Interpretation and Analysis eBook' is an effort to assist all the government job aspirants with a comprehensive, reliable and satisfactory source of offline practice materials to improve their proficiency in Quantitative Aptitude. This ebook is a unique approach towards fulfilling the needs of our dedicated aspirants who wish to clear any obstacle with ease. We should never be confined by the limits of our brain and this eBook which is thoroughly revised and covers every crucial aspect of all the Banking and Insurance examinations assures you that it will help you in transcending your limits. The ebook comprises more than 300 DIs which include 2000+ Questions covering all the patterns and topics that the IBPS, SBI and other banking exams have been surprising us with for last few years. The ebook is elegantly divided into different chapters namely Table, Bar Graph, Line Graph, Pie Graph, Mixed Graph, Arithmetic and Caselets. Each chapter is further categorized into

four parts – Solved Examples, Previous years' exercises, Level 1 exercise (Basic to Moderate) and Level 2 exercise (Advance). There are new methods and approach to solving the latest pattern questions within a short time limit. Detailed solutions are provided to every question for better CONCEPTUAL learning. In the second edition, we have includes more than 500 Questions based on latest pattern and questions asked in recent exams like SBI PO 2018, IBPS PO 2018, RRB PO 2018 and other exams. The questions are duly framed and prepared by our best faculties in this field. While preparing, all the necessities including minute details have been taken care of. The questions are preferably selected based on their quality, inculcating different levels and types that are being asked in the banking and insurance examinations. The ebook will be extremely helpful in preparing for all the Banking and Insurance examinations like IBPS PO, SBI PO, BANK OF BARODA PO, SYNDICATE BANK PO, RBI ASSISTANT, OICL, UIIC, etc.

Strategic Leadership in Digital Evidence: What Executives Need to Know provides leaders with broad knowledge and understanding of practical concepts in digital evidence, along with its impact on investigations. The book's chapters cover the differentiation of related fields, new market technologies, operating systems, social networking, and much more. This guide is written at the layperson level, although the audience is expected to have reached a level of achievement and seniority in their profession, principally law enforcement, security and intelligence. Additionally, this book will appeal to legal professionals and others in the broader justice system. Covers a broad range of challenges confronting investigators in the digital environment
Addresses gaps in currently available resources and the future focus of a fast-moving field
Written by a manager who has been a leader in the field of digital forensics for decades

Technology plays a vital role in bridging the digital divide and enhancing student learning both in and outside of the classroom. This is possible thanks to the successful use of educational online technologies and other new teaching resources being integrated into learning environments. Advanced Online Education and Training Technologies is an essential reference source that explores student and teacher learning through various online platforms. Featuring research on topics such as professional development in the twenty-first century and cultural differences in online learning environments, this book is ideally designed for educators, students, academicians, and other education professionals seeking coverage on enhanced student learning through technology-based learning tools.

The need to promote academic activities in telehealth remains a high priority as the discipline expands into new areas of healthcare. Response during 2020 to the COVID-19 pandemic has provided an excellent example of the rapid diversification and impact attainable with telehealth, and may kindle a new momentum for accelerated service design and adoption processes in the future. This book, Telehealth Innovations in Remote Healthcare Services Delivery, is the tenth in the Global Telehealth series. Due to the prevailing COVID-19 pandemic and the restrictions placed on academic gatherings, the organizers issued a general call for contributions, with the intention of attracting a wide cross-section of contributions reflecting the breadth of different aspects of telehealth

internationally. The resulting collection offers snapshots of research projects and studies of service experience from five continents, with an emphasis on delivering benefits in regional settings in keeping with the theme of the book's title. Articles range from descriptions of telehealth networks and clinical-service instances such as cardiac health, mental health and pathology, several in Pacific-rim settings, to more generic papers on the evolution of such services, as well as commentaries on innovative considerations for telehealth such as the emergence of the concept of virtual care, the suitability of health apps, and the status of eHealth readiness in the developing world. This book is a valuable contribution to the body of knowledge on current telehealth research interests and trends, and will be of interest to all those working in the field.

This volume brings together articles and narratives exclusively written to encourage and assist a variety of educational professionals in the disciplines of preschool education, elementary education, higher education, arts, teacher development and leadership. It also touches on areas of multicultural studies in the humanities and the social sciences. The material and information provided here serves as an excellent resource for university coursework and as a supplemental reading tool for journal reviews, response reports and additional groupwork and online course assignments. This text will be of particular interest to educators, principals, school administrators, speech pathologists, psychologists, students, teachers and other college and university personnel within a variety of diverse disciplines.

This collection examines the risks and social opportunities created by the growth of information and communication technologies. In particular, the contributors analyze how digital inclusion is affected by the social and cultural contexts of access around the world.

This two-volume set constitutes the refereed proceedings of the 7th International Conference on Human Aspects of IT for the Aged Population, ITAP 2021, held as part of the 23rd International Conference, HCI International 2021, held as a virtual event, in July 2021. The total of 1276 papers and 241 posters included in the 39 HCII 2021 proceedings volumes was carefully reviewed and selected from 5222 submissions. ITAP 2021 includes a total of 67 papers; they focus on topics related to designing for and with older users, technology acceptance and user experience of older users, use of social media and games by the aging population, as well as applications supporting health, wellbeing, communication, social participation and everyday activities.

[Copyright: 5fc66cab814729088ad167ed9d0ba60a](https://doi.org/10.1007/978-3-030-68147-2_9)