

Tut Application Forms 2018 Zar

This edited volume offers a clear in-depth overview of research covering a variety of issues in social search and recommendation systems. Within the broader context of social network analysis it focuses on important and up-coming topics such as real-time event data collection, frequent-sharing pattern mining, improvement of computer-mediated communication, social tagging information, search system personalization, new detection mechanisms for the identification of online user groups, and many more. The twelve contributed chapters are extended versions of conference papers as well as completely new invited chapters in the field of social search and recommendation systems. This first-of-its kind survey of current methods will be of interest to researchers from both academia and industry working in the field of social networks.

This edited collection contributes to the study of conspiracy culture by analysing the relationship of literary forms to the formation, reception, and transformation of conspiracy theories. Conspiracy theories are narratives, and their narrative form provides the structure within which their 'readers' situate themselves when interpreting the world and its history. At the same time, conspiracist interpretations of the world may then be transmediated into works of literature and import popular discourse into narrative structures. The suppression and disappearance of books themselves may generate conspiracy theories and become co-opted into political dissent. Additionally, literary criticism itself is shown to adopt conspiracist modes of interpretation. By examining conspiracy plots as literary plots, with narrative, rhetorical, and symbolic characteristics, this volume is the first systematic study of how conspiracy culture in American and European history is the consequence of its interactions with literature. This book will be of great interest to researchers of conspiracy theories, literature, and literary criticism.

This book, as a collection of 17 research articles, provides a selection of the most recent advances in the synthesis, characterization, and applications of environmentally friendly and biodegradable biopolymer composites and nanocomposites. Recently, the demand has been growing for a clean and pollution-free environment and an evident target regarding the minimization of fossil fuel usage. Therefore, much attention has been focused on research to replace petroleum-based commodity plastics by biodegradable materials arising from biological and renewable resources. Biopolymers—polymers produced from natural sources either chemically from a biological material or biosynthesized by living organisms—are suitable alternatives for addressing these issues due to their outstanding properties, including good barrier performance, biodegradation ability, and low weight. However, they generally possess poor mechanical properties, a short fatigue life, low chemical resistance, poor long-term durability, and limited processing capability. In order to overcome these deficiencies, biopolymers can be reinforced with fillers or nanofillers (with at least one of their dimensions in the nanometer range). Bionanocomposites are advantageous for a wide range of applications, such as in medicine, pharmaceuticals, cosmetics, food packaging, agriculture, forestry, electronics, transport, construction, and many more.

Tut's Treasure in Luxor Mohamed Abou El-khir

8th IFIP WG 5.5 International Precision Assembly Seminar, IPAS 2018, Chamonix, France, January 14–16, 2018, Revised Selected Papers

Third International Conference, DTGS 2018, St. Petersburg, Russia, May 30 – June 2, 2018, Revised Selected Papers, Part II

Simulation and Modeling Methodologies, Technologies and Applications

Born in Chains

Proceedings of International Conference of Social Science, ICSS 2018, Denpasar, Indonesia

Archaeologists in Print

What is it like to be born dirt-poor in South Africa? Clinton Chauke knows, having been raised alongside his two sisters in a remote village bordering the Kruger National Park and a squatter camp outside Pretoria. Clinton is a young village boy when awareness dawns of how poor his family really is: there's no theft in the village because there's absolutely nothing to steal. But fire destroys the family hut, and they decide to move back to the city. There he is forced to confront the rough-and-tumble of urban life as a 'bumpkin'. He is Venda, whereas most of his classmates speak Zulu or Tswana and he has to face their ridicule while trying to pick up two or more languages as fast as possible. With great self-awareness, Clinton negotiates the pitfalls and lifelines of a young life: crime and drugs, football, religion, friendship, school, circumcision and, ultimately, becoming a man. Throughout it all, he displays determination as well as a self-deprecating humour that will keep you turning the pages till the end. Clinton's story is one that will give you hope that even in a sea of poverty there are those that refuse to give up and, ultimately, succeed.

This peer-reviewed collection of essays provides an account of several current foci of research in Classics. It gathers fifteen contributions covering subjects such as Greek and Latin papyrology and epigraphy. It also includes approaches to various key

literary texts, from Homer to post-classical Humanists, in addition to chapters on navigation, coinage, and sculpture. This book represents a useful research tool for a wide range of scholars in Greek, Latin and Ancient History, as well as an up-to-date source for any classicist.

The story tells that Tut is a young boy lives with his mother next to a farm near the Temple of Karnak in Luxor. Tut's dream is to find a treasure because he does not want to work anymore. However, through the discussion with Mr. Sinuhe Tut discovers that the treasure is to work in the Great Land by cultivating and producing a good crop. The story is highlighting the importance of working which helps children to think differently. It can also encourage them to know more about the Pharaonic life in Egypt. Tut's Treasure is one story in the "Pharaonic Stories for children" series.

Blarney and Alex Pike, husband and wife network marketers for American-based Argo, become embroiled in a menacing predicament when their American friend and fellow networker Jack Sussoms is murdered in the Czech Republic. The situation quickly escalates into a melting pot of murder, graft, corruption and terrorism, the scale of which Blarney and Alex have only just begun to uncover... Can Blarney and his skilful friends save the day? The first novel in a series of four gripping crime thrillers that feature heroic crime buster and family man, Blarney Pike, and his talented companions in the remote but extraordinary town of Stanley, Tasmania.

New Knowledge in Information Systems and Technologies

Perspectives on the Architecture and Acquisition of Syntax

The Medieval Literary

International Conference, SIMULTECH 2016 Lisbon, Portugal, July 29-31, 2016, Revised Selected Papers

Mendeleev Chemistry Journal

The Fundamental Principles of Old and New World Civilizations

Social science is all the field of science that deals with human beings in their social context or all areas of science that people study as members of society. As people who are engaged in social science, we must be sensitive to social phenomena in society, especially those associated with tourism in Bali.

Therefore, the conference named International Conference of Social Science (ICOSS) on the role of social science for sustainable tourism development in Bali is held which involves Social Science fields, such as; economics, law, socio-politics, and language

This book is open access under a CC BY License. It provides a comprehensive overview of the core subjects comprising mathematical curricula for engineering studies in five European countries and identifies differences between two strong traditions of teaching mathematics to engineers. The collective work of experts from a dozen universities critically examines various aspects of higher mathematical education. The two EU Tempus-IV projects - MetaMath and MathGeAr - investigate the current methodologies of mathematics education for technical and engineering disciplines. The projects aim to improve the existing mathematics curricula in Russian, Georgian and Armenian universities by introducing modern technology-enhanced learning (TEL) methods and tools, as well as by shifting the focus of engineering mathematics education from a purely theoretical tradition to a more applied paradigm. MetaMath and MathGeAr have brought together mathematics educators, TEL specialists and experts in education quality assurance from 21 organizations across six countries. The results of a comprehensive comparative analysis of the entire spectrum of mathematics courses in the EU, Russia, Georgia and Armenia has been conducted, have allowed the consortium to pinpoint and introduce several modifications to their curricula while preserving the generally strong state of university mathematics education in these countries. The book presents the methodology, procedure and results of this analysis. This book is a valuable resource for teachers, especially those teaching mathematics, and curriculum planners for engineers, as well as for a general audience interested in scientific and technical higher education.

Japhug is a vulnerable Gyalrongic language, which belongs to the Trans-Himalayan (Sino-Tibetan) family. It is spoken by several thousand speakers in Mbarkham county, Rngaba district, Sichuan province, China. This grammar is the result of nearly 20 years of fieldwork on one variety of Japhug, based on a corpus of narratives and conversations, a large part of which is available from the Pangloss Collection. It covers the whole grammar of the language, and the text examples provide a unique insight into Gyalrong culture. It was written with a general linguistics audience in mind, and should prove useful not only to specialists of Trans-Himalayan historical linguistics and typologists, but also to anthropologists doing research in Gyalrong areas. It is also hoped that some readers will use it to learn Japhug and pursue research on this fascinating language in the future.

This book includes a selection of articles from The 2019 World Conference on Information Systems and Technologies (WorldCIST'19), held from April 16 to 19, at La Toja, Spain. WorldCIST is a global forum for researchers and practitioners to present and discuss recent results and innovations, current trends, professional experiences and challenges in modern information systems and technologies research, together with their technological development and applications. The book covers a number of topics, including A) Information and Knowledge Management; B) Organizational Models and Information Systems; C) Software and Systems Modeling; D) Software Systems, Architectures, Applications and Tools; E) Multimedia Systems and Applications; F) Computer Networks, Mobility and Pervasive Systems; G) Intelligent and Decision Support Systems; H) Big Data Analytics and Applications; I) Human-Computer Interaction; J) Ethics, Computers & Security; K) Health Informatics; L) Information Technologies in Education; M) Information Technologies in Radiocommunications; and N) Technologies for Biomedical

Applications.

Modern Mathematics Education for Engineering Curricula in Europe

The Fifth Form at Saint Dominic's

The Tragedies of Euripides

A grammar of Japhug

Grammar for Great Writing C

The Oxford Handbook of the Book of Revelation

This book constitutes the refereed post-conference proceedings of the 8th IFIP WG 5.5 International Precision Assembly Seminar, IPAS 2018, held in Chamonix, France, in January 2018. The 20 revised full papers were carefully reviewed and selected from numerous submissions. The papers address topics such as machine vision and metrology for assembly operations, gripping and handling technologies, numerical methods and planning in assembly, digital technologies and Industry 4.0 applications, precision assembly methods, assembly systems and platforms and human cooperation, and machine learning. They are organized in the following topical sections: design and deployment of assembly systems; human robot cooperation and machine vision; assembly methods and models; digital technologies and industry 4.0 applications; and gripping and handling solutions in assembly. Phosphate is an essential mineral to all plants, and its availability in soils is an increasing challenge for agriculture. Phosphate is abundant in soils but its biological availability is often low due to the complexes that it forms with soil minerals and compounds. The biological availability of Phosphate is further reduced in acidic soils, which represent approximately 40% of earth's arable agricultural lands. Agricultural systems compensate Phosphate deficiency with fertilizers coming from the mining of rock phosphate, which is estimated to exhaust within the next 50 years. For these reasons, Phosphate limitations in natural and agricultural ecosystems is going to become a global problem, and we urgently need to better understand how plants respond to Phosphate deficiency.

This two volume set (CCIS 858 and CCIS 859) constitutes the refereed proceedings of the Third International Conference on Digital Transformation and Global Society, DTGS 2018, held in St. Petersburg, Russia, in May/June 2018. The 75 revised full papers and the one short paper presented in the two volumes were carefully reviewed and selected from 222 submissions. The papers are organized in topical sections on e-polity: smart governance and e-participation, politics and activism in the cyberspace, law and regulation; e-city: smart cities and urban planning; e-economy: IT and new markets; e-society: social informatics, digital divides; e-communication: discussions and perceptions on the social media; e-humanities: arts and culture; International Workshop on Internet Psychology; International Workshop on Computational Linguistics.

This Proceedings book reports on new and innovative solutions regarding methodologies and applications of modeling and simulation. It includes a set of selected, extended papers from the 6th International Conference on Simulation and Modeling Methodologies, Technologies and Applications (SIMULTECH 2016), held in Lisbon, Portugal, from 29 to 31 July, 2016. The conference brought together researchers, engineers and practitioners interested in methodologies and applications of modeling and simulation. SIMULTECH 2016 received 76 submissions from 35 countries and all continents. After a double-blind paper review performed by the Program Committee, 18% were accepted as full papers and thus selected for oral presentations. Additional papers were accepted as short papers and posters. A further selection was made after the Conference, based also on the assessment of presentation quality and audience interest, so that this book includes the extended and revised versions of the very best papers from SIMULTECH 2016.

Plots: Literary Form and Conspiracy Culture

Tut's Treasure in Luxor

The Chorus Girl and Other Stories

Past, Present and Future

Synthesis and Applications of Biopolymer Composites

Schedule of Classes

Essays studying the relationship between literariness and form in medieval texts.

Reproduction of the original: The Tragedies of Euripides by Euripides

Heat resistant layers are meant to withstand high temperatures while also protecting against all types of corrosion and oxidation. Therefore, the micro-structure and behavior of such layers is essential in understanding the functionality of these materials in order to make improvements. Production, Properties, and Applications of High Temperature Coatings is a critical academic publication which examines the methods of creation, characteristics, and behavior of materials used in heat resistant layers. Featuring coverage on a wide range of topics such as, thermal spray methods, sol-gel coatings, and surface nanoengineering, this book is geared toward students, academicians, engineers, and researchers seeking relevant research on the methodology and materials for producing effective heat resistant layers.

The Ancient Alien Theory: Part Nine and ancientalienpedia.com is both a written and online resource. The written guide serves as an opportunity to log out, shut down, and unplug from the online world. The online guide serves as a gateway to the Ancient Alien Theory, with links to online sources, books, and authors. Just as Bill Birnes created The UFO Magazine Encyclopedia to provide a comprehensive guide to UFOs and extraterrestrial contact, AncientAlienPedia is providing a database to the Ancient Alien Theory. This all-inclusive guidebook saves readers countless of hours of searching for this information which is scattered in hundreds of websites and books. The AncientAlienPedia will prove to be an essential reference for the highly controversial Ancient Alien Theory.

From Personal Life to Private Law

Sigonio-steam-vessel. 22**ECRM 2018 17th European Conference on Research Methods in Business and Management****Essays in Honor of R. Amritavalli****Approaches to Greek and Latin Language, Literature and History****Heritage Languages and Their Speakers**

Lonely Planet: The world's number one travel guide publisher* Lonely Planet's Egypt is your passport to the most relevant, up-to-date advice on what to see and skip, and what hidden discoveries await you. Wonder at the construction of the Pyramids of Giza, wander through the columned halls of the great temple complexes of Luxor, and dive through an underwater world of coral cliffs and colourful fish in the Red Sea – all with your trusted travel companion. Get to the heart of Egypt and begin your journey now! Inside Lonely Planet's Egypt: Colour maps and images throughout Highlights and itineraries help you tailor your trip to your personal needs and interests Insider tips to save time and money and get around like a local, avoiding crowds and trouble spots Essential info at your fingertips - hours of operation, phone numbers, websites, transit tips, prices Honest reviews for all budgets - eating, sleeping, sightseeing, going out, shopping, hidden gems that most guidebooks miss Cultural insights provide a richer, more rewarding travel experience - covering history, people, music, landscapes, wildlife, cuisine, politics Covers Cairo & Around, the Nile Delta, Suez Canal, Sinai, Alexandria & the Mediterranean Coast, Siwa Oasis & the Western Desert, Northern Nile Valley, Luxor, Southern Nile Valley, Red Sea Coast eBook Features: (Best viewed on tablet devices and smartphones) Downloadable PDF and offline maps prevent roaming and data charges Effortlessly navigate and jump between maps and reviews Add notes to personalise your guidebook experience Seamlessly flip between pages Bookmarks and speedy search capabilities get you to key pages in a flash Embedded links to recommendations' websites Zoom-in maps and images Inbuilt dictionary for quick referencing The Perfect Choice: Lonely Planet's Egypt is our most comprehensive guide to the country, and is designed to immerse you in the culture and help you discover the best sights and get off the beaten track. Travelling further afield? Check out Lonely Planet's Middle East for a comprehensive look at all the region has to offer. About Lonely Planet: Lonely Planet is a leading travel media company and the world's number one travel guidebook brand, providing both inspiring and trustworthy information for every kind of traveller since 1973. Over the past four decades, we've printed over 145 million guidebooks and grown a dedicated, passionate global community of travellers. You'll also find our content online, and in mobile apps, video, 14 languages, nine international magazines, armchair and lifestyle books, ebooks, and more. 'Lonely Planet guides are, quite simply, like no other.' – New York Times 'Lonely Planet. It's on everyone's bookshelves; it's in every traveller's hands. It's on mobile phones. It's on the Internet. It's everywhere, and it's telling entire generations of people how to travel the world.' – Fairfax Media (Australia) *Source: Nielsen BookScan: Australia, UK, USA, 5/2016-4/2017 Important Notice: The digital edition of this book may not contain all of the images found in the physical edition. In this timely Handbook, people emerge at the centre of city and regional development debates from the perspective of leadership. It explores individuals and communities, not only as units that underpin aggregate measures or elements within systems, but as deliberative actors with ambitions, desires, strategies and objectives.

Puebloan sociocultural formations of the past and present are the subject of the essays collected here. The contributors draw upon the insights of archaeology, ethnology, and linguistic anthropology to examine social history and practice, including kinship groups, ritual sodalities, architectural forms, economic exchange, environmental adaptation, and political order, as well as their patterns of transmission over time and space. The result is a window onto how major Puebloan societies came to be and how they have changed over time. As an interdisciplinary conjunction, Puebloan Societies demonstrates the value of reengagement among anthropological subfields too often isolated from one another. The volume is an analytical whole greater than the sum of its parts: a new synthesis in this fascinating region of human cultural history.

Grammar for Great Writing is a three-book series that focuses on the key grammatical and lexical elements learners need to become more powerful academic writers. Ideal for the grammar component of a writing and grammar class, Grammar for Great Writing may be used as a companion to the Great Writing series or in conjunction with any academic writing series. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

SimHydro 2017 - Choosing The Right Model in Applied Hydraulics

Lonely Planet Egypt

Handbook on City and Regional Leadership

Pike's Pyramid

The Ancient Alien Theory: Part Nine

Report to the President

A pioneering study of heritage languages, from a leading scholar in this area of study world-wide.

These proceedings represent the work of researchers participating in the 17th European Conference on Research Methodology for Business and Management Studies (ECRM) which is being hosted this year by Università Roma TRE, Rome, Italy on 12-13 July 2018.

"This book ... is a descendant of my eponymous Quain Lectures, delivered at University College London in 2014"--Preface.

This book offers a collection of 30 scientific papers which address the problems associated with the use of power electronic converters in renewable energy source-based systems. Relevant problems associated with the use of power electronic converters to integrate renewable energy systems to the power grid are presented. Some of the covered topics relate to the integration of photovoltaic and wind energy generators into the rest of the system, and to the use of energy storage to mitigate power fluctuations, which are a characteristic of renewable energy systems. The book provides a good overview of the

abovementioned topics.

Advances in Hydroinformatics

Publishing for the People

Beyond Form

Recommendation and Search in Social Networks

???? ??????

Reproduction of the original: The Fifth Form at Saint Dominic's by Talbot Baines Reed

This festschrift volume brings together important contributions by expert syntacticians across the globe on tense and finiteness, adjectives, dative and ergative case, acquisition of case, and other topics both within the domain of Dravidian linguistics and in the broader theoretical understanding of cross-linguistic data. Professor R. Amritavalli, a renowned linguist, has spent over three decades in the fields of syntax and syntactic acquisition, making important and landmark contributions in these areas, and this book is a recognition of her work. The contributors cover these themes in the context of English, Chinese, Japanese, Korean, Hindi-Urdu, Bangla, Dravidian languages, and understudied languages like Huave. The analyses presented here have major implications for current theories of syntax and semantics, first and second language acquisition, language typology and historical linguistics, and will be a valuable resource for students, researchers and teachers.

This book gathers a collection of extended papers based on presentations given during the SimHydro 2017 conference, held in Sophia Antipolis, Nice, France on June 14-16, 2017. It focuses on how to choose the right model in applied hydraulics and considers various aspects, including the modeling and simulation of fast hydraulic transients, 3D modeling, uncertainties and multiphase flows. The book explores both limitations and performance of current models and presents the latest developments in new numerical schemes, high-performance computing, multiphysics and multiscale methods, and better interaction with field or scale model data. It gathers the latest theoretical and innovative developments in the modeling field and presents some of the most advanced applications on various water related topics like uncertainties, flood simulation and complex hydraulic applications. Given its breadth of coverage, it addresses the needs and interests of practitioners, stakeholders, researchers and engineers alike.

Reproduction of the original: The Fundamental Principles of Old and New World Civilizations by Zelia Nuttall

The Diary of an Angry 'Born-Free'

Power Electronics in Renewable Energy Systems

Puebloan Societies

Plant Adaptations to Phosphate Deficiency

Digital Transformation and Global Society

The Penny Cyclopaedia of the Society for the Diffusion of Useful Knowledge

Following the formulation of the central dogma of molecular biology and the later discovery of classes of non-coding RNAs, the primary focus of Genetics was essentially on variation of DNA aiming at elucidating biological pathways perturbed in diseases. Recently, extensive attention has shifted towards the study of posttranscriptional RNA modifications occurring in both protein-coding as well as non-coding RNAs, revealing a novel and finer layer of complexity in gene regulation. This, in turn, has led to the birth of the novel field of 'Epitranscriptomics'. The recent increase of applications of high-throughput sequencing technology (HTS) has allowed the unprecedented opportunity to identify on a transcriptome-wide scale, millions of RNA modifications in human genes, counting today more than 140 distinct types such as: methylation (e.g. m6A, m1A, m5C, hm5C, 2'OMe) methylation (e.g. m6A, m1A, m5C, hm5C, 2'OMe), pseudourylation (?), deamination (e.g. A-to-I RNA editing). The scope of this Research Topic was to collect both reviews and research articles addressing the wet lab approaches and bioinformatics methodologies necessary to aid in the identification of novel RNA modifications and characterization of their biological functions. Among the articles embracing the aim of the Research Topic, we have collected four original research and methods articles, five reviews, and a technology article.

This Open Access book analyses the past, present and future of the technical university as a single faculty independent institution. The point of departure is a view of changing academic realities, through which the identity as a technical university is challenged and reconstituted. More specifically, the book connects the development of technical universities to changes in the structure and dimensioning of national higher education systems, to changes in the disciplinary basis of academic research and to changes in the governance of higher education institutions. Introduced in the age of industrialization, polytechnical schools rose to prominence in many national settings during the second half of the 19th century. Over time, new technologies have been developed and incorporated into the repertoire, and waves of academisation have swept over the former polytechnics, transforming them into technical universities. Their traditions and brands, however, prevail. Several technical universities are included among the most prestigious academic institutions of their nations and the training of engineers and engineering research still enjoys a high level of prestige and national priority, e.g. in the context of innovation and industrial policy. But the world keeps changing, and the higher education sector with it. Will technical universities have an equally attractive position within university systems in the decades to come? .--

Reproduction of the original: The Chorus Girl and Other Stories by Anton Chekhov

The Book of Revelation holds a special fascination for both scholars and the general public. The book has generated widely differing interpretations, yet Revelation has surprisingly not been the focus of many single-volume reference works. The Oxford Handbook of the Book of Revelation fills a need in the study of this controversial book. Thirty essays by leading scholars from around the world orient readers to the major currents in the study of Revelation. Divided into five sections-Literary Features, Social Setting, Theology and Ethics, History of Reception and Influence, and Currents in Interpretation-the essays identify the major lines of interpretation that have shaped discussion of these topics, and then work through the aspects of those topics that are most significant and hold greatest promise for future research.

A Comparative Analysis of EU, Russia, Georgia and Armenia

Production, Properties, and Applications of High Temperature Coatings

Economic Study of Puerto Rico

Technical Universities

Volume 2

Epitranscriptomics: The Novel RNA Frontier

Archaeologists in Print is a history of popular publishing in archaeology in the nineteenth and twentieth centuries, a pivotal period of expansion and development in both archaeology and publishing. It examines how British archaeologists produced books and popular periodical articles for a non-scholarly audience, and explores the rise in archaeologists' public visibility. Notably, it analyses women's experiences in archaeology alongside better known male contemporaries as shown in their books and archives. In the background of this narrative is the history of Britain's imperial expansion and contraction, and the evolution of modern tourism in the Eastern Mediterranean and Middle East. Archaeologists exploited these factors to gain public and financial support and interest, and build and maintain a reading public for their work, supported by the seasonal nature of excavation and tourism. Reinforcing these publishing activities through personal appearances in the lecture hall, exhibition space and site tour, and in new media – film, radio and television – archaeologists shaped public understanding of archaeology. It was spadework, scripted. The image of the archaeologist as adventurous explorer of foreign lands, part spy, part foreigner, eternally alluring, solidified during this period. That legacy continues, undimmed, today. Praise for *Archaeologists in Print* This beautifully written book will be valued by all kinds of readers: you don't need to be an archaeologist to enjoy the contents, which take you through different publishing histories of archaeological texts and the authors who wrote them. From the productive partnership of travel guide with archaeological interest, to the women who feature so often in the history of archaeological publishing, via closer analysis of the impact of John Murray, Macmillan and Co, and Penguin, this volume excavates layers of fascinating facts that reveal much of the wider culture of the late nineteenth and twentieth centuries. The prose is clear and the stories compulsive: Thornton brings to life a cast of people whose passion for their profession lives again in these pages. Warning: the final chapter, on Archaeological Fictions, will fill your to-be-read list with stacks of new titles to investigate! This is a highly readable, accessible exploration into the dynamic relationships between academic authors, publishers, and readers. It is, in addition, an exemplar of how academic research can attract a wide general readership, as well as a more specialised one: a stellar combination of rigorous scholarship with lucid, pacy prose. Highly recommended!' Samantha Rayner, Director of UCL Centre for Publishing; Deputy Head of Department and Director of Studies, Department of Information Studies, UCL

Homology and Heterogeneity in Time and Space

ICOSS 2018

Precision Assembly in the Digital Age