

Diaba C Tologie

This book presents a theory of long humorous texts based on a revision and an upgrade of the General Theory of Verbal Humour (GTVH), a decade after its first proposal. The theory is informed by current research in psycholinguistics and cognitive science. It is predicated on the fact that there are humorous mechanisms in long texts that have no counterpart in jokes. The book includes a number of case studies, among them Oscar Wilde's Lord Arthur Savile's Crime and Allais' story Han Rybeck. A ground-breaking discussion of the quantitative distribution of humor in select texts is presented.

This book constitutes the refereed proceedings of the 7th International Semantic Web Conference, ISWC 2008, held in Karlsruhe, Germany, during October 26-30, 2008. The volume contains 43 revised full research papers selected from a total of 261 submissions, of which an additional 3 papers were referred to the semantic Web in-use track; 11 papers out of 26 submissions to the semantic Web in-use track, and 7 papers and 12 posters accepted out of 39 submissions to the doctoral consortium. The topics covered in the research track are ontology engineering; data management; software and service engineering; non-standard reasoning with ontologies; semantic retrieval; OWL; ontology alignment; description logics; user interfaces; Web data and knowledge; semantic Web services; semantic social networks; and rules and relatedness. The semantic Web in-use track covers knowledge management; business applications; applications from home to space; and services and infrastructure.

Perspectives on Ontology Learning brings together researchers and practitioners from different communities ? natural language processing, machine learning, and the semantic web ? in order to give an interdisciplinary overview of recent advances in ontology learning. Starting with a comprehensive introduction to the theoretical foundations of ontology learning methods, the edited volume presents the state-of-the-start in automated knowledge acquisition and maintenance. It outlines future challenges in this area with a special focus on technologies suitable for pushing the boundaries beyond the creation of simple taxonomical structures, as well as on problems specifically related to knowledge modeling and representation using the Web Ontology Language. Perspectives on Ontology Learning is designed for researchers in the field of semantic technologies and developers of knowledge-based applications. It covers various aspects of ontology learning including ontology quality, user interaction, scalability, knowledge acquisition from heterogeneous sources, as well as the integration with ontology engineering methodologies.

The Linguistics of Humor

Under the Auspices of EBMT

Perspectives on Ontology Learning

The Democratization of Artificial Intelligence

Introducing an Extraordinary Energy Healing Modality

von einer Gesellschaft gelehrter Leute in einen geographischen und historischen Zusammenhang gebracht. Sechster Theil

Coral Reefs of the Eastern Tropical Pacific

As the Web allows information sharing, discovery, aggregation, filtering and flow in an unprecedented manner, it also becomes very difficult to identify, reliably, the original source that produced an information item on the Web. Hence, provenance, i.e., the origin or source of something, is becoming an important concern, since it offers the means to verify data products, to infer their quality, to analyse the processes that led to them, and to decide whether they can be trusted. For instance, provenance enables the reproducibility of scientific results;

provenance is necessary to track attribution and credit in curated databases; and, it is essential for reasoners to make trust judgements about the information they use over the Semantic Web. Since the emerging use of provenance in niche applications is undoubtedly demonstrating benefits, this survey contends that provenance can and should reliably be tracked and exploited on the Web. The Foundations for Provenance on the Web is aimed at anyone who discovers or publishes information on the Web, and who cares about its origin and its quality. Based on an analysis of literature, this survey puts forward the Open Provenance Vision, a visionary but pragmatic, integrative conceptual framework allowing the provenance of information to be expressed, tracked, and queried seamlessly, as it crosses information systems across the Web. Some foundational work has already resulted in significant advances in semantics, data models and systems, which can underpin this vision. However, some shortcomings inevitably exist and are discussed. For this vision to succeed, it requires a multi-disciplinary approach, since it requires contributions from many computer science sub-disciplines, but also other non technical fields given the human challenge that is anticipated.

One of the great seats of learning and repositories of knowledge in the ancient world, Alexandria, and the great school of thought to which it gave its name, made a vital contribution to the development of intellectual and cultural heritage in the Occidental world. This book brings together twenty papers delivered at a symposium held at the J. Paul Getty Museum on the subject of Alexandria and Alexandrianism. Subjects range from "The Library of Alexandria and Ancient Egyptian Learning" and "Alexander's Alexandria" to "Alexandria and the Origins of Baroque Architecture." With nearly two hundred illustrations, this handsome volume presents some of the world's leading scholars on the continuing influence and fascination of this great city. The distinguished contributors include Peter Green, R. R. R. Smith, and the late Bernard Bothmer.

This book documents and examines the state of health of coral reefs in the eastern tropical Pacific region. It touches on the occurrence of coral reefs in the waters of surrounding countries, and it explores their biogeography, biodiversity and condition relative to the El Niño southern oscillation and human impacts. Additionally contained within is a field that presents information on many of the species presented in the preceding chapters.

Research Ethics in Africa

A Semantic and Pragmatic Analysis

Hindu-Muslim Intellectual Interactions in Early Modern South Asia

Digital Objects, Digital Subjects

Net Politics in the Era of Learning Algorithms

praktisk uppslagsbok i det allmänna vetandets olika grenar

Diana rivista venatoria quindicinale

This volume explores activism, research and critique in the age of digital subjects and objects and Big Data capitalism after a digital turn said to have radically transformed our political futures. Optimists assert that the ‘digital’ promises: new forms of community and ways of knowing and sensing, innovation, participatory culture, networked activism, and distributed democracy. Pessimists argue that digital technologies have extended domination via new forms of control, networked authoritarianism and exploitation, dehumanization and the surveillance society. Leading international scholars present varied interdisciplinary assessments of such claims – in theory and via dialogue – and of the digital’s impact on society and the potentials, pitfalls, limits and ideologies, of digital activism. They reflect on whether computational social science, digital humanities and ubiquitous datafication lead to digital positivism that threatens critical research or lead to new horizons in theory and society. An electronic version of this book is freely available, thanks to the support of libraries working with Knowledge Unlatched. KU is a collaborative initiative designed to make high quality books Open Access for the public good. More information about the initiative and details about KU’s Open Access programme can be found at www.knowledgeunlatched.org.

This book features a unique approach to the teaching of mathematical logic by putting it in the context of the puzzles and paradoxes of common language and rational thought. It serves as a bridge from the author's puzzle books to his technical writing in the fascinating field of mathematical logic. Using the logic of lying and truth-telling, the au

As the Web continues to grow, increasing amounts of data are being made available for human and machine consumption. This emerging Semantic Web is rapidly entering the mainstream and, as a result, a variety of new solutions for searching, aggregating and the intelligent delivery of information are being produced, both in research and commercial settings. Several new challenges arise from this context, both from a technical and human-computer interaction perspective – e.g., as issues to do with the scalability and usability of Semantic Web solutions become particularly important. The International Semantic Web Conference (ISWC) is the major international forum where the latest research results and technical innovations on all aspects of the Semantic Web are presented. ISWC brings together researchers, practitioners, and users from the areas of artificial intelligence, databases, social networks, distributed computing, Web engineering, information systems, natural language processing, soft computing, and human-computer interaction to discuss the major challenges and proposed solutions, success stories and failures, as well the visions that can advance the field.

Catalog of Copyright Entries. Third Series

Translating Wisdom

International Conference, DICTAP 2011, Dijon, France, June 21-23, 2011. Proceedings, Part II

The Saturday Review of Politics, Literature, Science and Art

7th International Semantic Web Conference, ISWC 2008, Karlsruhe, Germany, October 26-30, 2008, Proceedings

1967: January-June

Transgenerational Psychotherapy and the Hidden Links in the Family Tree

This new third edition of The ESC Textbook of Cardiovascular Medicine is a ground breaking initiative from the European Society of Cardiology that is transforming reference publishing in cardiovascular medicine in order to better serve the changing needs of the global cardiology community. Providing the evidence-base behind clinical practice guidelines, with in-depth peer-reviewed articles and broad coverage of this fast-moving field, both the print and digital publication are invaluable resources for cardiologists across the world. Overseen by Professors A. John Camm, Thomas F. Lüscher, Patrick W. Serruys, and Gerald Maurer, supported by an editorial board of subject experts, and more than 900 of the world's leading specialists from research and the clinic contributing, this dynamic encyclopaedic resource covers more than 63 disciplines within cardiology. Split into six key parts; Introduction to the cardiovascular system; Investigations; Heart diseases; Vascular disease; Special populations, and Other aspects of cardiology, providing readers with a trustworthy insight into all aspects of cardiovascular medicine. To respond nimbly to the rapid evolution of the field the digital publication, ESC CardioMed, is continuously updated by the author teams. With expert editors and authors, and stringent peer-review, the publication combines the discoverability of digital with the highest standards of academic publishing. Highly illustrated with embedded multi-media features, along with cross-referenced links to ESC Clinical Practice Guidelines, related content and primary research data in European Heart Journal, as well as all other major journals in the field, ESC CardioMed provides users with the most dynamic and forward thinking digital resource at the heart of cardiology. As a consistently evolving knowledge base, the ESC Textbook of Cardiovascular Medicine 3e together with the online counterpart ESC CardioMed, equips all those, from trainees and consultants, to device specialists and allied healthcare professionals with a powerful, multifaceted resource covering all aspects of cardiovascular medicine.

This book is open access under a CC BY 4.0 license. This textbook, endorsed by the European Society for Blood and Marrow Transplantation (EBMT), provides adult and paediatric nurses with a full and informative guide covering all aspects of transplant nursing, from basic principles to advanced concepts. It takes the reader on a journey through the history of transplant nursing, including essential and progressive elements to help nurses improve their knowledge and benefit the patient experience, as well as a comprehensive introduction to research and auditing methods. This new volume specifically intended for nurses, complements the ESH-EBMT reference title, a popular educational resource originally developed in 2003 for physicians to accompany an annual training course also serving as an educational tool in its own right. This title is designed to develop the knowledge of nurses in transplantation. It is the first book of its kind specifically targeted at nurses in this specialist field and acknowledges the valuable contribution that nursing makes in this area. This volume presents information that is essential for the education of nurses new to transplantation, while also offering a valuable resource for more experienced nurses who wish to update their knowledge.

The aim of this book is to provide research ethics committee members with a resource that focuses on research ethics issues in Africa. The authors are currently active in various aspects of research ethics in Africa and the majority have been trained in the past by either the Fogarty International Center or Europe and Developing Countries Clinical Trial Partnership (EDCTP) sponsored bioethics training programmes .

Allers illustrerade konversationslexikon

Neue Sammlung der merkwürdigsten Reise geschichten, insonderheit der bewährtesten Nachrichten von den Ländern und Völkern des ganzen Erdkreises

The Semantic Web

Papers Delivered at a Symposium Organized by The J. Paul Getty Museum and The Getty Center for the History of Art and the Humanities and Held at the Museum, April 22-25, 1993

Authors and subjects

ThetaHealing

Pratica del confessionario, e spiegazione delle proposizioni condannate dalla santita di N. S.

**Papa Innocenzo 11., & Alessandro 7. Sua materia. I casi piu' scelti della teologia morale ...
Prima (-seconda) parte. La consacra ... il P. F. Giacomo di Coreglia capuccino ... Tradotta
dall'idioma spagnu**

This book is the first comprehensive and systematic introduction to the linguistics of humor. Salvatore Attardo takes a broad approach to the topic, exploring not only theoretical linguistic analyses, but also pragmatic and semantic aspects, conversation and discourse analysis, ethnomethodology, and interactionist and variationist sociolinguistics. The volume begins with chapters that introduce the terminology and conceptual and methodological apparatus, as well as outlining the major theories in the field and examining incongruity and resolution and the semiotics of humor. The second part of the book explores humor competence, with chapters that cover semantic and pragmatic topics, the General Theory of Verbal Humor, and puns and their interpretation. The third part provides an in-depth discussion of the applied linguistics of humor, and examines social context, discourse and conversation analysis, and sociolinguistic aspects. In the final part of the book, the discussion is extended beyond the central field of linguistics, with chapters discussing humor in literature, in translation, and in the classroom. The volume brings together the multiple strands of current knowledge about humor and linguistics, both theoretical and applied; it assumes no prior background in humor studies, and will be a valuable resource for students from advanced undergraduate level upwards, particularly those coming to linguistics from related disciplines.

This book constitutes the refereed proceedings of the joined 6th International Semantic Web Conference, ISWC 2007, and the 2nd Asian Semantic Web Conference, ASWC 2007. The papers address all current issues in the field of the semantic Web, ranging from theoretical and foundational aspects to various applied topics such as management of semantic Web data, ontologies, semantic Web architecture, social semantic Web, as well as applications of the semantic Web.

A free open access ebook is available upon publication. Learn more at www.luminosoa.org. During the height of Muslim power in Mughal South Asia, Hindu and Muslim scholars worked collaboratively to translate a large body of Hindu Sanskrit texts into the Persian language. *Translating Wisdom* reconstructs the intellectual processes and exchanges that underlay these translations. Using as a case study the 1597 Persian rendition of the *Yoga-Vasistha*—an influential Sanskrit philosophical tale whose popularity stretched across the subcontinent—Shankar Nair illustrates how these early modern Muslim and Hindu

scholars drew upon their respective religious, philosophical, and literary traditions to forge a common vocabulary through which to understand one another. These scholars thus achieved, Nair argues, a nuanced cultural exchange and interreligious and cross-philosophical dialogue significant not only to South Asia's past but also its present.

Authors and Subjects. 2nd series

Sicily Before the Greeks

Value-Based Medicine

Seven Planes of Existence

Paris Match

Interdisciplinary Perspectives on Capitalism, Labour and Politics in the Age of Big Data

New Materialisms

This volume comprehensively reviews oncology in the precision medicine era of personalized care, latest developments in the field, and indications and clinical trials for the treatment of cancer with targeted therapies, immunotherapy, and epigenetic modulators. It thoroughly addresses concerns of various types of cancers including cancers of the head and neck, lung, colon, esophagus, bladder, pancreas, and breast; melanoma; multiple myeloma; hepatocellular carcinoma; renal cell carcinoma; and sarcomas. It is organized and written in a format that is easy to follow for both clinicians and non-clinical scientists interested in personalized medicine. Chapters cover the identification of the clinical problem and summary of recent findings, tumor biology and heterogeneity, genomics, examples of simple and complex cases, biological pathways, future clinical trials, and financial considerations. *Oncology in the Precision Medicine Era: Value-Based Medicine* will serve as a useful resource for medical oncologists and healthcare providers tailoring medicine to the needs of the individual patient, from prevention and diagnosis to treatment and follow up.

New Materialisms brings into focus and explains the significance of the innovative materialist critiques that are emerging across the social sciences and humanities. By gathering essays that exemplify the new thinking about matter and processes of materialization, this important collection shows how scholars are reworking older materialist traditions, contemporary theoretical debates, and advances in scientific knowledge to address pressing ethical and political challenges. In the introduction, Diana Coole and Samantha Frost highlight common

themes among the distinctive critical projects that comprise the new materialisms. The continuities they discern include a posthumanist conception of matter as lively or exhibiting agency, and a reengagement with both the material realities of everyday life and broader geopolitical and socioeconomic structures. Coole and Frost argue that contemporary economic, environmental, geopolitical, and technological developments demand new accounts of nature, agency, and social and political relationships; modes of inquiry that privilege consciousness and subjectivity are not adequate to the task. New materialist philosophies are needed to do justice to the complexities of twenty-first-century biopolitics and political economy, because they raise fundamental questions about the place of embodied humans in a material world and the ways that we produce, reproduce, and consume our material environment. Contributors Sara Ahmed Jane Bennett Rosi Braidotti Pheng Cheah Rey Chow William E. Connolly Diana Coole Jason Edwards Samantha Frost Elizabeth Grosz Sonia Kruks Melissa A. Orlie

First developed twenty years ago by Vianna Stibal, ThetaHealing is essentially applied quantum physics. Using a theta brain wave, which until now was believed to be accessible only in deep sleep or yogi-level meditation, the practitioner is able to connect with the energy of All That Is - the energy in everything - to witness healings of the physical body, and to identify and change limiting beliefs. This book is for those who have already started to experience the magic of this energy healing modality, and wish to deepen their understanding of the Seven Planes of Existence - the philosophy behind the creation of ThetaHealing. Vianna presents exciting new information to help you take your skill with this work to the next level, and brings the reader into dimensions that she believes to be the beginnings of life itself, on a journey that leads outward, past the universe, to transform beliefs, showing that with a theta state of mind it is possible to connect to a Divine Energy before it becomes anything in this universe.

Authors

Data Information Literacy

6th International Semantic Web Conference, 2nd Asian Semantic Web Conference, ISWC 2007 + ASWC 2007, Busan, Korea, November 11-15, 2007, Proceedings

The Foundations for Provenance on the Web

A Resource for Research Ethics Committees

Humorous Texts

Index-catalogue of Medical and Veterinary Zoology

This two-volume set CCIS 166 and 167 constitutes the refereed proceedings of the International Conference on Digital Information and Communication Technology and its Applications, DICTAP 2011, held in Dijon, France, in June 2010. The 128 revised full papers presented in both volumes were carefully reviewed and selected from 330 submissions. The papers are organized in topical sections on Web applications; image processing; visual interfaces and user experience; network security; ad hoc network; cloud computing; Data Compression; Software Engineering; Networking and Mobiles; Distributed and Parallel processing; social networks; ontology; algorithms; multimedia; e-learning; interactive environments and emergent technologies for e-learning; signal processing; information and data management.

After a long time of neglect, Artificial Intelligence is once again at the center of most of our political, economic, and socio-cultural debates. Recent advances in the field of Artificial Neural Networks have led to a renaissance of dystopian and utopian speculations on an AI-rendered future. Algorithmic technologies are deployed for identifying potential terrorists through vast surveillance networks, for producing sentencing guidelines and recidivism risk profiles in criminal justice systems, for demographic and psychographic targeting of bodies for advertising or propaganda, and more generally for automating the analysis of language, text, and images. Against this background, the aim of this book is to discuss the heterogeneous conditions, implications, and effects of modern AI and Internet technologies in terms of their political dimension: What does it mean to critically investigate efforts of net politics in the age of machine learning algorithms?

The editors of WRITING IN KNOWLEDGE SOCIETIES provide a thoughtful, carefully constructed collection that addresses the vital roles rhetoric and writing play as knowledge-making practices in diverse knowledge-intensive settings. The essays in this book examine the multiple, subtle, yet consequential ways in which writing is epistemic, articulating the central role of writing in creating, shaping, sharing, and contesting knowledge in a range of human activities in workplaces, civic settings, and higher education.

Allgemeiner anzeiger und nationalzeitung der Deutschen

8th International Semantic Web Conference, ISWC 2009, Chantilly, VA, USA, October 25-29, 2009, Proceedings

Alexandria and Alexandrianism

Digital Information and Communication Technology and Its Applications

The Philosophy of the ThetaHealing® Technique

Librarians, Data and the Education of a New Generation of Researchers

The Ancestor Syndrome

In The Ancestor Syndrome Anne Ancelin Schutzenberger explains and provides clinical examples of her unique psychogenealogical approach to psychotherapy. She shows how, as mere links in a chain of generations, we may have no choice in having the events and traumas experienced by our ancestors visited upon us in our own lifetime. The book includes fascinating case studies and examples of

'genosociograms' (family trees) to illustrate how her clients have conquered seemingly irrational fears, psychological and even physical difficulties by discovering and understanding the parallels between their own life and the lives of their forebears. The theory of 'invisible loyalty' owed to previous generations, which may make us unwittingly re-enact their life events, is discussed in the light of ongoing research into transgenerational therapy. Anne Ancelin Schutzenberger draws on over 20 years of experience as a therapist and analyst and is a well-respected authority, particularly in the field of Group Therapy and Psychodrama. First published as Aie, mes Aieux this fascinating insight into a unique style of clinical work has already sold over 32,000 copies in France and will appeal to anyone working in the psychotherapy profession.

Ontologies are viewed as the silver bullet for many applications, but in open or evolving systems, different parties can adopt different ontologies. This increases heterogeneity problems rather than reducing heterogeneity. This book proposes ontology matching as a solution to the problem of semantic heterogeneity, offering researchers and practitioners a uniform framework of reference to currently available work. The techniques presented apply to database schema matching, catalog integration, XML schema matching and more.

In 1995, Vianna Stibal, a mother of three young children, was diagnosed with a cancer that was quickly destroying her right femur. Everything she had tried using conventional and alternative medicine had failed, until she employed a simple technique that she used in her work as an intuitive reader. Amazed that she had cured herself instantaneously, Vianna started to use this technique in her sessions with clients and saw person after person miraculously heal. ThetaHealing is essentially applied quantum physics. Using a theta brain wave, which until now was believed to be accessible only in deep sleep or yogi-level meditation, the practitioner is able to connect with the energy of All That Is - the energy in everything - to identify issues with and witness healings on the physical body, and to identify and change limiting beliefs. Discover: • the belief and feeling work that can instantly change the thinking within you that creates illness • the 7 Planes of Existence, a concept that allows you to connect to the highest level of love and energy of All That Is • how to develop the ability to change on all levels: physically, mentally, emotionally and spiritually, using the Creator of All That Is.

Pratica del confessionario, e spiegazione delle proposizioni condannate dalla santita di N. S. Papa Innocenzo 11., & Alessandro 7. Sua materia. I casi piu scelti della teologia morale ... Prima (-seconda)

parte. La consacra ... il P. F. Giacomo di Coreglia capuccino ... Tradotta dall'idioma spagnolo nell'italiano dal P. F. Pietro Francesco da Como

The Semantic Web - ISWC 2009

Writing in Knowledge Societies

Persistence and Loss in a Dynamic Environment

An Introduction

The European Blood and Marrow Transplantation Textbook for Nurses

The Semantic Web - ISWC 2008

Given the increasing attention to managing, publishing, and preserving research datasets as scholarly assets, what competencies in working with research data will graduate students in STEM disciplines need to be successful in their fields? And what role can librarians play in helping students attain these competencies? In addressing these questions, this book articulates a new area of opportunity for librarians and other information professionals, developing educational programs that introduce graduate students to the knowledge and skills needed to work with research data. The term "data information literacy" has been adopted with the deliberate intent of tying two emerging roles for librarians together. By viewing information literacy and data services as complementary rather than separate activities, the contributors seek to leverage the progress made and the lessons learned in each service area. The intent of the publication is to help librarians cultivate strategies and approaches for developing data information literacy programs of their own using the work done in the multiyear, IMLS-supported Data Information Literacy (DIL) project as real-world case studies. The initial chapters introduce the concepts and ideas behind data information literacy, such as the twelve data competencies. The middle chapters describe five case studies in data information literacy conducted at different institutions (Cornell, Purdue, Minnesota, Oregon), each focused on a different disciplinary area in science and engineering. They detail the approaches taken, how the programs were implemented, and the assessment metrics used to evaluate their impact. The later chapters include the "DIL Toolkit," a distillation of the lessons learned, which is presented as a handbook for librarians interested in developing their own DIL programs. The book concludes with recommendations for future directions and growth of data information literacy. More information about the DIL project can be found on the project's website: datainfolit.org.

Ontology, Agency, and Politics

Logical Labyrinths

Ontology Matching

Index-catalogue of the Library of the Surgeon-General's Office, United States Army

Discorsi accademici di Anton Maria Salvini gentiluomo fiorentino lettore di lettere greche nello Studio di Firenze e accademico della Crusca. Sopra alcuni dubbj proposti nell'accademia degli Apatisti. Tomo primo [-sesto]

Oncology in the Precision Medicine Era

The Esc Textbook of Cardiovascular Medicine