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The volume is divided into four sections: typology, syntax, discourse and phonology. Two of the typology papers study the structure and organization of category systems (Joseph Greenberg, Linda Schwartz); the third discusses language typology and universals from the perspective of language acquisition (Fred Eckman). The eight papers in the syntax section are of three types. Edith Moravcsik and James Tai discuss 'general' issues of linguistic theory/domain. Four papers (Mushira Eid, Michael Kac, Nancy Hedberg, Larry Hutchinson) address specific analyses and their implications from language-particular and theoretical perspectives. The papers by Deborah Dahl and Thomas Rindflesch relate theoretical concepts and analyses to natural language processing. In the section on discourse, the contributions by Anita Barry and Amy Sheldon deal with interpersonal conflict; George Yule discusses the selection between direct and indirect speech forms. Helga Delisle and Cynthia Clamons consider ways in which choices among, or variation in, some grammatical and semantic categories may be explainable on pragmatic and discourse grounds. The phonology papers are focused on two major themes: underspecification and borrowing. Four of the articles address the issue of underspecification in phonological representations (Daniel Dinnsen, Joseph Stemberger, Janet Bing, Gregory Iverson). In the other two papers questions of borrowing are discussed, in Nancy Stenson's contribution from a synchronic perspective, and in Gunter Schaarsmidt's paper from a historical one. The volume is completed by a subject index and a language index.

Hot Spot Pollutants describes how pharmaceuticals and/or endocrine active compounds gain entry into the aquatic ecosystem, effects on specific organisms and the potential risk involved for the whole ecosystem. In addition it presents the latest views and developments regarding legal requirements for assessing the environmental risk of pharmaceuticals. This books includes the views of academic, industry and government scientists, and thus aims for a balanced presentation of all standpoints. The book consists of papers that appeared previously in the journal Toxicology Letters in 2002 and 2003, and have been collected in this single volume to make them accessible to a broader audience. Authors were asked to update their contributions where necessary. See also Toxicology Letters volume 131, issues 1 and 2 (2002), and volume 142 issue 3 (2003). * State-of-the-art information of pharmaceuticals in the environment * Leading Academic, industry and government contributors * Provides the views of the experts in the field * Offers a thorough basis to attain a good overview including all facets of the field

Many researchers have focused on the diagnosis of heart disease, yet the accuracy of the diagnosis results is low. To address this issue, an IoT framework is proposed to evaluate heart disease more accurately using a Modified Deep Convolutional Neural Network (MDCNN). The smartwatch and heart monitor device that is attached to the patient monitors the blood pressure and electrocardiogram (ECG). The MDCNN is utilized for classifying the received sensor data into normal and abnormal.

Optimization in Computational Chemistry and Molecular Biology: Local and Global Approaches covers recent developments in optimization techniques for addressing several computational chemistry and biology problems. A tantalizing problem that cuts across the fields of computational chemistry, biology, medicine, engineering and applied mathematics is how proteins fold. Global and local optimization provide a systematic framework of conformational searches for the prediction of three-dimensional protein structures that represent the global minimum free energy, as well as low-energy biomolecular conformations. Each contribution in the book is essentially expository in nature, but of scholarly treatment. The topics covered include advances in local and global optimization approaches for molecular dynamics and modeling, distance geometry, protein folding, molecular structure refinement, protein and drug design, and molecular and peptide docking. Audience: The book is addressed not only to researchers in mathematical programming, but to all scientists in various disciplines who use optimization methods in solving problems in computational chemistry and biology.

Interpreting has been a neglected area since the late 1970s. Sylvie Lambert and Barbara Moser-Mercer have attempted to give a new impulse to academic research in print with this collection of 30 articles discussing various aspects of interpreting grouped in 3 sections: I. Pedagogical issues, II. Simultaneous interpretation, III. Neuropsychological research. Being a professional interpreter may not be sufficient to explain what interpretation is all about and how it should be practised and taught. The purpose of this collection of reports on non-arbitrary, empirical research of simultaneous and sign-language interpretation, designed to bridge the gap between vocational and scientific aspects of an interpreter's skills, is to show that the study of conference interpretation, by way of scientific experimental methods, as tedious and speculative as they may often appear, is bound to contribute significantly to general knowledge in this field and have tangible and practical repercussions. The contributors are specialists from all over the world. Introduction by Barbara Moser-Mercer.

Much has been said and written about the 'financial tsunami' and subsequent economic dislocation that occurred in the opening decade of the 21st Century. Professor Ivo Pezzuto is described by business scholars as an expert on the global financial crisis. He has lectured about it at conferences and seminars; written some of the most read and quoted papers; contributed to what is considered the most authoritative book on the subject; and to one of the best known US-based blogs dealing with it. In Predictable and Avoidable, Dr Pezzuto offers business school students; academics; and industry experts in the fields of finance, risk management, audit, corporate governance, economics, and regulation, a truly independent and unbiased analysis of the financial crises starting in 2007 and one of the first fully considered expositions of the financial, governance and regulatory reforms needed for the future. Augmented with personal interviews involving selected global thought leaders and industry experts, the author's narrative focuses on the technical issues that led to the global crisis, but also addresses the human, cultural, and ethical aspects of the events from both sociological and managerial perspectives. The book exposes the root causes and contributes significantly to the debate about the change needed in the banking and finance industries and to supervisory frameworks and regulatory mechanisms. This analysis enables readers to understand that the crisis we have seen was predictable and should have been avoidable, and that a recurrence can be avoided, if lessons are learned and the right action taken.

The objective of this paper is to present an integrated tool suite for IFRS 9- and CECL-compatible estimation in top-down solvency stress tests. The tool suite serves as an illustration for institutions wishing to include accounting-based approaches for credit risk modeling in top-down stress tests.

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