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Autore	Kogan Sam <1946-2004., >
Titolo	The science of acting // Sam Kogan ; edited by Helen Kogan
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 2010
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Nota di contenuto	COVER; TITLE; COPYRIGHT; DEDICATION; CONTENTS; ILLUSTRATIONS; ABOUT THIS BOOK; PREFACE; ACKNOWLEDGEMENTS; INTRODUCTION; PART ONE The Foundations; ONE COMPLEXES; TWO AWARENESS; THREE EVENTS; FOUR PURPOSES; FIVE THE FORMATION OF CONSCIOUSNESS; SIX MINDPRINT; SEVEN ACTIONS; EIGHT FINISHING-OFF THINKING; NINE TEMPO-RHYTHM; PART TWO Qualities of an Actor; TEN IMAGINATION; ELEVEN ATTENTION; TWELVE FREE BODY; THIRTEEN TALENT; PART THREE Working on a Script; FOURTEEN THE TEN STEPS; A MARRIAGE PROPOSAL; AUTHOR'S AFTERWORD; FINAL WORD; APPENDIX 1 LIST OF PURPOSES AND THEIR DEFINITIONS APPENDIX TWO LIST OF ACTIONSAPPENDIX 3; GLOSSARY; NOTES AND BIBLIOGRAPHY; INDEX
Sommario/riassunto	What is good acting? How does one create believable characters? How can an actor understand a character if they do not understand themselves? In The Science of Acting, Sam Kogan uses his theories on the relationship between neuroscience, psychology and acting to answer these questions. Practical exercises provide a step-by-step guide to developing an actor's ability, culminating in Ten Steps to Creating a Character. He presents the reader with a groundbreaking

understanding of the subconscious and how it can be applied to their acting. The author's highly origina

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Titolo

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Disciplina

005.11

Soggetti

Computer programming

Database management

Computer engineering

Computer networks

Artificial intelligence

Application software

Computer science

Programming Techniques

Database Management

Computer Engineering and Networks

Artificial Intelligence

Computer and Information Systems Applications

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Nota di contenuto

Diagnosis -- Employing Test Suites for Verilog Fault Localization -- Analyzing the Influence of Differential Constraints in Possible Conflict and ARR Computation -- On the Complexity of Program Debugging Using Constraints for Modeling the Program's Syntax and Semantics -- Evolutive Algorithms and Neural Networks -- An Analysis of Particle Properties on a Multi-swarm PSO for Dynamic Optimization Problems -- An Incremental Learning Method for Neural Networks Based on Sensitivity Analysis -- A Multi-objective Neuro-evolutionary Algorithm to Obtain Interpretable Fuzzy Models -- Improving Isolated Handwritten Word Recognition Using a Specialized Classifier for Short Words -- Knowledge Representation and Engineering -- Closeness and Distance Relations in Order of Magnitude Qualitative Reasoning via PDL -- Base Belief Change for Finitary Monotonic Logics -- Common Pitfalls in Ontology Development -- Machine Learning -- Obtaining Optimal Class Distribution for Decision Trees: Comparative Analysis of CTC and C4.5 -- Selecting Few Genes for Microarray Gene Expression Classification -- Sequential Pattern Mining in Multi-relational Datasets -- CBR Outcome Evaluation for High Similar Cases: A Preliminary Approach -- On the Suitability of Combining Feature Selection and Resampling to Manage Data Complexity -- Automated Constraint Selection for Semi-supervised Clustering Algorithm -- Multiagents -- Empirical Hardness for Mixed Auctions -- Developing Strategies for the ART Domain -- A Multiagent Solution to Adaptively Classify SOAP Message and Protect against DoS Attack -- Natural Language -- Adding Morphological Information to a Connectionist Part-Of-Speech Tagger -- Planning -- A Look-Ahead B&B Search for Cost-Based Planning -- A Tabu Search Algorithm to Minimize Lateness in Scheduling Problems with SetupTimes -- Improving Local Search for the Fuzzy Job Shop Using a Lower Bound -- Tutoring Systems -- Data-Driven Student Knowledge Assessment through Ill-Defined Procedural Tasks -- Uncertainty: Bayesian Networks -- Recursive Probability Trees for Bayesian Networks -- Vision -- Generating Saliency Maps Using Human Based Computation Agents -- A New Contiguity-Constrained Agglomerative Hierarchical Clustering Algorithm for Image Segmentation -- Applications -- Classifying Sleep Apneas Using Neural Networks and a Combination of Experts -- Expert System to Real Time Control of Machining Processes -- A Flexible System for Document Processing and Text Transcription.

Sommario/riassunto

This volume contains a selection of the papers accepted for oral presentation at the 13th Conference of the Spanish Association for Artificial Intelligence (CAEPIA 2009) and its associated Conference on Artificial Intelligence Technology Transfer (TTIA 2009), held in Seville, November 9-13, 2009. This was the 13th biennial conference in the CAEPIA series, which was started back in 1985. Previous editions took place in Madrid, Alicante, Málaga, Murcia, Gijón, Donostia, Santiago de Compostela and Salamanca. With the permanent goal of making CAEPIA/TTIA a high-quality conference, and following the model of current demanding AI conferences, we organized the review process for CAEPIA and TTIA papers in the following way. The Scientific Committee was structured in two levels. In the first place, there was a Senior Program Committee, formed by 22 well-known members of the AI community affiliated to Spanish universities and research centers. Secondly, there was a Program Committee consisting of almost 100 members (30% affiliated to non-Spanish institutions). Each paper was assigned to three Program Committee members who made the reviews (following the double-blind model), and to two Senior Program Committee members, who supervised these reviews. Authors

could read the reviews during three days, and then introduce some feedback. These replies to the reviews were added to the review process, papers were discussed again, and finally Senior Program Committee members made a proposal to the Scientific Committee Chair.
