

1. Record Nr.	UNINA9910798283703321
Titolo	Mixing metaphor : a descriptive and prescriptive analysis / / edited by Raymond W. Gibbs, Jr
Pubbl/distr/stampa	Amsterdam ; ; Philadelphia : , : John Benjamins Publishing Company, , [2016] ©2016
Descrizione fisica	1 online resource (285 p.)
Collana	Metaphor in Language, Cognition, and Communication (MiLCC), , 2210-4836 ; ; 6
Disciplina	808/.032
Soggetti	Metaphor - Psychological aspects Metaphor - Usage Cognitive grammar Semantics Concepts Thought and thinking
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Mixing Metaphor; Editorial page; Title page; LCC data; Table of contents; Introduction; 1. Mixing metaphor in perspective; 2. Summary of the chapters; A view of "mixed metaphor" within a conceptual metaphor theory framework; 1.1 Introduction; 1.2 Some questions about mixed metaphors; 1.2.1 Why are imaginistically incongruent metaphors selected at a particular point in discourse?; 1.2.2 Why are mixed metaphors so common?; 1.2.3 Why do we have cases of metaphorically entirely homogeneous discourse?; 1.2.4 Why are often widely divergent source domains inserted into discourse? 2.3 Multiple metaphors in theory-building 2.4 Conclusions; References; Why mixed metaphors make sense; 3.1 Introduction; 3.2 Why should mixing metaphors be problematic?; 3.3 Mixed metaphors foreground uncommon aspects of meaning; 3.4 Conclusion - A dynamic view on metaphors in language use; References; Tackling mixed metaphors in discourse; 4.1 Introduction; 4.2 Study 1; 4.2.1 Method; 4.2.2 Results;

4.3 Study 2; 4.3.1 Method; 4.3.1.1 Participants; 4.3.1.2 Materials and Procedure; 4.3.2 Results; 4.4 Conclusion; References; Appendix A; Mixed metaphor; 5.1 Introduction; 5.2 The ATT-Meta approach
5.2.1 ATT-Meta's orientation and a quick example5.2.2 Fictionalist/pretence-based approach; 5.2.3 Metaphorical views and mappings in ATT-Meta; 5.2.4 The pretence-based nature of mappings; 5.2.5 Detail in a sub-persons example; 5.2.6 Ancillary assumptions; 5.2.7 View-neutral mapping adjuncts; 5.2.8 Goal-directed reasoning; 5.2.9 ATT-Meta and blending; 5.3 ATT-Meta and mixed metaphor; 5.3.1 The marigold example: Mixed form; 5.3.2 Deployment of pretence spaces, VNMA_s and inference; 5.3.3 More on parallel mixing; 5.3.4 Combining different types of mixing
5.3.5 Advantages that ATT-Meta brings to mixed metaphor5.4 Further discussion: Variability of analysis; 5.5 Conclusions; Acknowledgments; References; Mixed metaphor is a question of deliberateness; 6.1 Introduction; 6.2 Mixed metaphor and deliberateness; 6.3 Deliberate versus non-deliberate metaphor; 6.4 From deliberate to mixed metaphor; 6.5 Epilogue; References; When languages and cultures meet; 7.1 Introduction; 7.2 Metaphor and the learner of English; 7.3 Mixed, extended, and repeated metaphors in language learner discourse; 7.4 Discussion and conclusion; References
The 'dull roar' and the 'burning barbed wire pantyhose'

2. Record Nr.

Titolo

UNINA9910872920503321

Cellular neural networks and their applications : proceedings of the 7th IEEE International Workshop on Cellular Neural Networks and Their Applications [CNNA 2002] : Institute of Applied Physics, Johann Wolfgang Goethe-University, Frankfurt, Germany, 22-24 July, 2002 // editor Ronald Tetzlaff ; [sponsored by Johann Wolfgang Goethe-University and the Circuit and Systems Society (CASS) of the Institute of Electrical and Electronic Engineers (IEEE), Inc. ... et al.]

Pubbl/distr/stampa

River Edge, NJ, : World Scientific, c2002

ISBN

9786611929350
9781281929358
1281929352
9789812776792
9812776796

Descrizione fisica

1 online resource (700 p.)

Altri autori (Persone)

TetzlaffRonald

Disciplina

006.32

Soggetti

Neural networks (Computer science)
Nonlinear systems

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

"IEEE Catalog Number: 02TH8645"--verso of T.p.

Nota di bibliografia

Includes bibliographical references and index.

Nota di contenuto

FOREWORD; CONTENTS; Keynote Address; The Origin of Complexity (presented, but paper not submitted); Plenary Session; The Role of Field Coupling in Nano-Scale Cellular Nonlinear Networks; Session Theory I; On the Relationship Between CNNs and PDEs; New Spatial-Temporal Patterns and the First Programmable On-Chip Bifurcation Test-Bed; On Stability of Full Range and Polynomial Type CNNs; A Study on Limit Cycles in Nearly Symmetric Cellular Neural Networks; An Improved Global Stability Result for Cellular Neural Networks with Time Delay; Session Applications I
SC-CNNs for Chaotic Signals GenerationMoving Object Tracking on Panoramic Images; MPEG-4 Based Modifications for an CNN Segmentation Chip; Watermarking for the Authentication of Video on CNN-UM; An Analogic CNN-Algorithm of Pixel Level Snakes for

Tracking and Surveillance Tasks; Session Theory II; On the Dynamics of a Class of Cellular Neural Networks; mL-CNN: A CNN Model for Reaction-Diffusion Processes in m-Component Systems; Emergence of Global Patterns in Connected Neural Networks; Influence of System Non-Uniformity on Dynamic Phenomena in Arrays of Coupled Nonlinear Networks

Boolean Design of Binary Initialized and Coupled CNN Image Processing OperatorsSession Physical Implementations I; ACE16K: A 128x128 Focal Plane Analog Processor with Digital I/O.; On the RTD Implementation of Simplicial Cellular Nonlinear Networks;

Programmable Optical CNN Implementation Based on the Template Pixels' Angular Coding; Application Issues Of A Programmable Optical CNN Implementation; Configurable Multi-Layer CNN-UM Emulator on FPGA; Session Applications II (Poster); Object-Oriented Image Analysis via Analogic CNN Algorithms - Part I: Motion Estimation

Object-Oriented Image Analysis via Analogic CNN Algorithms - Part II: Image Synthesis and Consistency ObservationA CNN Path Planning for a Mobile Robot in an Environment with Obstacles; A CNN Based System to Blind Sources Separation of MEG Signals; Delay-Driven Contrast Enhancement Using a Cellular Neural Network with State-Dependant Delay; Plenary Session; Time as Coding Space for Information Processing in the Cerebral Cortex; Characterizing the Spatio-Temporal Dynamics of the Epileptogenic Process with Nonlinear EEG Analyses; Session Bionics and Biologically Relevant Models I

Analyzing Multidimensional Neural Activity via CNN-UMBASIC Mammalian Retinal Effects on the Prototype Complex Cell CNN Universal Machine; Prediction of Epileptic Seizures by CNN with Linear Weight Functions; Biometric Authentication Based on Perceptual Resonance between CNN Emergent Patterns and Humans; CNN Based Central Pattern Generators with Sensory Feedback; Session Integrated Sensing and Processing; Mobile Sensor-Actuator Networks: Opportunities and Challenges; Visual Feedback by Using a CNN Chip Prototype System; Multi-Target Tracking with Stored Program Adaptive CNN Universal Machines

CNN-based 3D Thermal Modeling of the Soil for Antipersonnel Mine Detection

Sommario/riassunto

This volume covers the fundamental theory of Cellular Neural Networks as well as their applications in various fields such as science and technology. It contains all 83 papers of the 7th International Workshop on Cellular Neural Networks and their Applications. The workshop follows a biennial series of six workshops consecutively hosted in Budapest (1990), Munich, Rome, Seville, London and Catania (2000).
