REF 2014: Research outputs (REF2) (sorted by title)

11 – Computer Science and Informatics

2D co-ordinate transformation based on a spike timing-dependent plasticity learning mechanism. Neural Networks, 21 (9). pp. 1318-1327. [Journal article]


A Fusion Approach for Efficient Human Skin Detection. IEEE Transactions on Industrial Informatics, 8 (1). pp. 138-147. [Journal article]


A Knowledge-Driven Approach to Activity Recognition in Smart Homes. IEEE Transactions on Knowledge and Data Engineering, IEEE computer Society, 14 pp, DOI: 10.1109/TKDE.2011.51 [Internet publication]


A machine learning approach to assessing gait patterns for Complex Regional Pain Syndrome. Medical Engineering & Physics, 34 (6). pp. 740-746. [Journal article]

A Mobile Multimedia Technology to Aid Those with Alzheimer’s Disease. IEEE Multimedia, 17 (2). pp. 42-51. [Journal article]

A model selection method for nonlinear system identification based fMRI effective connectivity analysis. IEEE Transactions on Medical Imaging, 30 (7). pp. 1365-1380. [Journal article]

A modeling framework that combines Markov models and discrete-event simulation for stroke patient care. ACM Transactions on Modeling and Computer Simulation (TOMACS), 21(4) (25). [Journal article]


A multi-dimensional sequence approach to measuring tree similarity. IEEE Transactions on Knowledge and Data Engineering, 24 (2). pp. 197-208. [Journal article]


A Novel Belief Rule Base Representation, Generation and Its Inference Methodology. Knowledge-Based Systems, 2013 online (Internet publication). [Journal article]


A predictive model for assistive technology adoption for people with dementia. IEEE Journal of Biomedical and Health Informatics1 pp, DOI: 10.1109/JBHI.2013.2267549 [Internet publication]


A Self-Paced and Calibration-Less SSVEP-Based Brain–Computer Interface Speller, IEEE Transactions on Neural Systems and Rehabilitation Engineering, 18 (2). pp. 127-133. [Journal article]

A Self-Similarity Approach to Repairing Large Dropouts of Streamed Music, ACM Transactions on Multimedia Computing, Communications, and Applications (TOMCCAP), 9 (3). pp. 20-40. [Journal article]


A stability approach to convergence of curve evolution methods, Pattern Recognition Letters, 31 (13). pp. 1909-1918. [Journal article]

A steering taxis model and the qualitative analysis of its trajectories, Adaptive Behavior, 17 (3). pp. 197-211. [Journal article]

A Study of Neighborhood Counting Similarity, IEEE Transactions on Knowledge and Data Engineering, 20 (4). pp. 449-461. [Journal article]

A systematic analysis of the Braitenberg vehicle 2b for point-like stimulus sources, BIOINSPIRATION & BIOMIMETICS, 7 (3). pp. 1-14. [Journal article]

A thalamo–cortico–thalamic neural mass model to study alpha rhythms in Alzheimer’s disease, Neural Networks Special Issue: Neurocomputational Models of Brain Disorders, 24 (6). pp. 631-645. [Journal article]

A time–frequency convolutional neural network for the offline classification of steady-state visual evoked potential responses, Pattern Recognition Letters, 32 . pp. 1145-1153. [Journal article]

A trip time model for traffic flow on a semi-closed loop, Mathematical and Computer Modelling, 52 (5-6). pp. 902-917. [Journal article]

A user driven approach to develop a cognitive prosthetic to address the unmet needs of people with mild dementia, Pervasive and Mobile Computing, 5 (3). pp. 253-267. [Journal article]

A velocity matching car following model on a closed ring where overtaking is allowed, Nonlinear Dynamics, 58 (1-2). pp. 141-151. [Journal article]

A Visual Attention Model Based on Hierarchical Spiking Neural Networks, Neurocomputing, 116 . pp. 3-12. [Journal article]


Algebraic polynomials with random non-symmetric coefficients, Statistics and Probability Letters, 78 (1). pp. 1305-1313. [Journal article]


An application of Lyapunov stability analysis to improve the performance of NARMAX models, Robotics and Autonomous Systems, 58 . pp. 229-238. [Journal article]
Decentralized Motion Coordination for a Formation of Rovers. IEEE Systems Journal, 3 (3). pp. 369-381. [Journal article]


Design of a Cable-Driven Arm Exoskeleton (CAREX) for Neural Rehabilitation. IEEE TRANSACTIONS ON ROBOTICS, 28 (4). pp. 922-931. [Journal article]

Determination of a-resolution in lattice-valued first-order logic LF(X). Information Sciences, 181 (10). pp. 1836-1862. [Journal article]

Dimension Reduction and Dynamics of a Spiking Neural Network Model for Decision Making under Neuromodulation. SIAM Journal on Applied Dynamical Systems, 10 (1). pp. 148-188. [Journal article]


Discontinuous periodic behaviour in a looped model of traffic dynamics. Nonlinear Analysis B, 11 (2). pp. 800-808. [Journal article]

Discrete vs continuous time implementation of a ring car following model in which overtaking is allowed. Nonlinear Analysis B, 10 (1). pp. 437-448. [Journal article]

Drug-Domain Interaction Networks in Myocardial Infarction. IEEE Transactions on Nanobioscience, 12 (3). pp. 182-188. [Journal article]

Dynamic excitatory and inhibitory gain modulation can produce flexible, robust and optimal decision-making. PLoS Computational Biology, 9 (6). e1003099. [Journal article]


Eigenleads: ECG Leads for Maximizing Information Capture and Improving SNR. IEEE Transactions on Information Technology in Biomedicine, 14 (1). pp. 69-78. [Journal article]

Electrophysiological Signatures of Intentional Social Coordination in the 10-12 Hz Range. NeuroImage, 59 (2). pp. 1795-1803. [Journal article]


Evaluating the generalisation capability of a CMOS based synapse. Neurocomputing, 83 . pp. 188-197. [Journal article]


Faster Self-Organizing Fuzzy Neural Network Training and a Hyperparameter Analysis for a Brain-Computer Interface. IEEE TRANSACTIONS ON SYSTEMS, MAN, AND CYBERNETICS—PART B: CYBERNETICS, 39 (6). pp. 1458-1471. [Journal article]
Feature Selection and Classification in Supporting Report-Based Self-Management for People with Chronic Pain. IEEE Transactions on Information Technology in Biomedicine, 15 (1). pp. 54-61. [Journal article]


Home-Based Monitoring and Assessment of Parkinson's Disease. Information Technology in Biomedicine, IEEE Transactions on, 15 (1). 47 -53. [Journal article]

iGAIT: An interactive accelerometer based gait analysis system. Computer Methods and Programs in Biomedicine, 108 (2). pp. 715-723. [Journal article]

Image-Based Visual Servoing of a 7-DOF Robot Manipulator Using an Adaptive Distributed Fuzzy PD Controller. IEEE/ASME TRANSACTIONS ON MECHATRONICS, IEEE, UNSPECIFIED pp, DOI: 10.1109/TMECH.2013.2245337 [Internet publication]


Inference to the best explanation: does it track truth? Synthese, 185 (3). pp. 411-427. [Journal article]

Integrating semantically heterogeneous aggregate views of distributed databases. Distributed and Parallel Databases, 24 (1-3). pp. 73-94. [Journal article]

Integrating textual analysis and evidential reasoning for decision making in Engineering design. Integrating textual analysis and evidential reasoning for decision making in Engineering design, 52 . pp. 165-175. [Journal article]


Investigating the Neural Correlates of Pathological Cortical Networks in Alzheimer's Disease Using Heterogeneous Neuronal Models. IEEE Transactions on Biomedical Engineering, 59 (3). pp. 890-896. [Journal article]

Iris recognition failure over time: the effects of texture. Pattern Recognition, 45 . pp. 145-150. [Journal article]


Linguistic Decision Making For Robot Route Learning. IEEE Transactions on Neural Networks and Learning Systems, IEEE, UNSPECIFIED pp, DOI: 10.1109/TNNLS.2013.2258037 [Internet publication]

Modular Reinforcement Learning Architectures for Artificially Intelligent Agents in Complex Game Environments. In: IEEE Computational Intelligence and Games Conference, Copenhagen. IEEE. 8 pp. [Conference contribution]


Multi-scale Edge Detection on Range and Intensity Images. Pattern Recognition, 44 (4). pp. 821-838. [Journal article]


Network properties of a computational model of the dorsal raphe nucleus. Neural Networks, 32 . pp. 15-25. [Journal article]

On-Line Melody Extraction From Polyphonic Audio Using Harmonic Cluster Tracking. IEEE TRANSACTIONS ON AUDIO, SPEECH, AND LANGUAGE PROCESSING,, 21 (3). pp. 520-530. [Journal article]

Online Traffic-Aware Fault Detection for Networks-on-Chip. Journal of Parallel and Distributed Systems, N/A . [Journal article]


Probabilistic Learning from Incomplete Data for Recognition of Activities of Daily Living in Smart Homes. IEEE Transactions on Information Technology in Biomedicine, 16 (3). pp. 454-462. [Journal article]


Quantum Neural Network-Based EEG Filtering for a Brain–Computer Interface. IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS, 25 (2). pp. 278-288. [Journal article]

Query Representation through Lexical Association for Information Retrieval. IEEE TRANSACTIONS ON KNOWLEDGE AND DATA ENGINEERING, 24 (12). pp. 2260-2273. [Journal article]

Real Zeros of Algebraic Polynomials with Dependent Random Coefficients. Stochastic Analysis and Applications, 28 (3). pp. 558-564. [Journal article]

Real zeros of three different cases of polynomials with random coefficients. Rocky Mountain J. of Mathematics, 42 (6). pp. 1875-1892. [Journal article]

Real-time rule-based classification of player types in computer games. USER MODELING AND USER-ADAPTED INTERACTION, 23 (5). pp. 489-526. [Journal article]

Receptive Field Optimisation and Supervision of a Fuzzy Spiking Neural Network. Neural Networks, 24 (3). pp. 247-256. [Journal article]

Robot Assisted Gait Training With Active Leg Exoskeleton (ALEX). IEEE TRANSACTIONS ON NEURAL SYSTEMS AND REHABILITATION ENGINEERING, 17 (1). pp. 2-8. [Journal article]


Segmenting sensor data for activity monitoring in smart environments. Personal and Ubiquitous Computing, 17 (3). pp. 545-559. [Journal article]


Selecting training points for one-class support vector machines. Pattern Recognition Letters, 32 (11). pp. 1517-1522. [Journal article]

Selection of optimal recording sites for limited lead body surface potential mapping in myocardial infarction and left ventricular hypertrophy. Journal of Electrocardiology, 41 (3). pp. 264-271. [Journal article]


Sensitivity-Based Adaptive Learning Rules for Binary Feedforward Neural Networks. IEEE Transactions on Neural Networks and Learning Systems, 23 (3). pp. 480-491. [Journal article]

Sequential effects in two-choice reaction time tasks: decomposition and synthesis of mechanisms. Neural Computation, 21 (9). pp. 2407-2436. [Journal article]

Silicon-Based Dynamic Synapse With Depressing Response. IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS, 23 (10). pp. 1513-1525. [Journal article]


Spatiotemporal re-organization of large-scale neural assemblies underlies bimanual coordination. Neurimage, 62 (3). pp. 1582-1592. [Journal article]

Spiking Neural Network Model of Sound Localisation using the interaural intensity Difference. IEEE Transactions on Neural Networks and Learning Systems, 23 (4). pp. 574-586. [Journal article]


Synchrony: A spiking-based mechanism for processing sensory stimuli. Neural Networks, 32 . pp. 26-34. [Journal article]


The combination of multiple classifiers using an evidential reasoning approach. Artificial Intelligence, 172 (15 ). 1731-1751 . [Journal article]


The weighted Condorcet fusion in information retrieval. Information Processing & Management, 49 (1). pp. 108-122. [Journal article]
Toward an understanding of flow in video games, Computers in Entertainment, 6 (2). pp. 1-27. [Journal article]

Training Toddlers Seated on Mobile Robots to Drive Indoors Amidst Obstacles, IEEE TRANSACTIONS ON NEURAL SYSTEMS AND REHABILITATION ENGINEERING, 19 (3). pp. 271-279. [Journal article]


Using the dempster-shafer theory of evidence with a revised lattice structure for activity recognition, IEEE Transactions on Information Technology in Biomedicine, 15 (1). pp. 74-82. [Journal article]

Versatile string kernels, Theoretical Computer Science, 495 . pp. 50-65. [Journal article]


WiiPD: Objective Home Assessment of Parkinson’s Disease using the Nintendo Wii Remote, IEEE Transactions on Information Technology in Biomedicine, 16 (6). pp. 1304-1312. [Journal article]