

## Addendum

### Program Changes

#### Schedule Changes and Cancellations:

Paper No.	Session & Time	Type	Action
40	Mo3-4 3:40 PM	Oral	Moved to Mo-PA (Poster P193)
139	We1-4 10:30 AM	Oral	Cancelled
212	Mo1-5 10:50 AM	Oral	Moved to Th1-5 4:00 PM
252	Tu-TB 7:30 PM	Poster	Moved to Tu4-2 5:50 PM
286	Tu4-2 5:50 PM	Oral	Cancelled
444	Tu-PB 7:30 PM	Poster	Moved to Tu3-2 4:00 PM
459	Tu-PB 7:30 PM	Poster	Moved to We1-4 10:30 AM
498	Th1-5 12:00 noon	Oral	Moved to Mo1-5 10:50 AM
499	Tu3-2 4:00 PM	Oral	Cancelled
579	Mo-PA 7:30 PM	Poster	Cancelled
697	Mo-PA 7:30 PM	Poster	Cancelled
722	Tu1-1 9:30 AM	Oral	Cancelled

#### Details of Rescheduled and Cancelled Papers

40

Topic Model with Constrained Word Burstiness Intensities  
*Shaoze Lei, Jianwen Zhang, Shifeng Weng and Changshui Zhang*

139

Expectation-Maximization Approach to Boolean Factor Analysis  
*Alexander Frolov, Dusan Husek and Pavel Polyakov*

212

Supervised Matrix Factorization with Sparseness Constraints and Fast Inference  
*Markus Thom, Roland Schweiger and Guenther Palm*

252

On Combination of SMOTE and Particle Swarm Optimization-Based Radial Basis Function for Imbalanced Problems  
*Ming Gao, Xia Hong, Sheng Chen and Chris Harris*

286

An Improved Geometric Radial Basis Function Network for Hand-Eye Calibration  
*Eduardo Vazquez-Santacruz and Eduardo Bayro-Corrochano*

444

Retrospective learning of spatial invariants during object classification by embodied autonomous neural agents

*Thomas Caudell, Cheir Burch, Mustafa Zengin, Nathan Gauntt and Michael Healy*

459

Local learning rules for spiking neurons with dendrite

*Olivier Manette*

498

Fast pattern matching with time-delay neural networks (paper 498)

*Heiko Hoffmann, Michael Howard and Michael Daily*

499

Guided fuzzy clustering with multi-prototypes

*Shenglan Ben, Zhong Jin and Jingyu Yang*

579

Model-based clustering with Hidden Markov Model regression for time series with regime changes

*Faïcel Chamroukhi, Allou Same, Patrice Aknin and Gerard Govaert*

697

Memristor based brain-like computing system

*Marius-Tudor Benea*

722

Spectral decomposition methods for the analysis of MRS information from human brain tumors

*Sandra Ortega-Martorell, Alfredo Vellido, Paulo J.G. Lisboa, Margarida Julia-Sape and Carles Arus*

### **New Session Chairs**

**Plenary Session We\_Plen1** will be chaired by Hava Siegelmann

**Session Tu1-4: Kernel Methods and SVM 1** will be chaired by Jose Principe

### **Program Book Correction**

Page xxvii of the Program Book – Program At A Glance:

Featured Plenary Session Th-Plen1: ***The Emergence of Mind***

only lists one speaker. The session has 3 speakers: Walter J. Freeman, Bernard J. Baars, and Stephen Grossberg. The speakers are listed correctly elsewhere in the Program Book.

### **Location Change**

IJCNN Registration will be located in the Bayshore Ballroom Foyer throughout the week. It was originally scheduled to be in the Gateway Ballroom Foyer.