## **Table of Contents**

Few-Shot Learning Using Supervised Non-Associative Autoencoders and Correlation Techniques Ehsan Sedgh Gooya and Ayman Al Falou	1
Cognitive Decision Support for Industrial Product Life Cycles: A Position Paper Stefan Thalmann, Heimo Gursch, Josef Suschnigg, Milot Gashi, Helmut Ennsbrunner, Anna Katharina Fuchs, Tobias Schreck, Belgin Mutlu, Juergen Mangler, Gerti Kappl, Christian Huemer, and Lindstaedt Stefanie	3
EEG Based Valence Emotion Recognition by the Cognitive Model of Emotion  Jun-Su Kang and Minho Lee	10
Smart Shopping Cart Learning Agents Modeling and Evaluation Dilyana Budakova, Lyudmil Dakovski, and Veselka Petrova-Dimitrova	12
VoxelNET's Geo-Located Spatio Temporal Softbots - Including Living, Quiet and Invisible Data Charlotte Sennersten, Craig Lindley, and Ben Evans	20
Importance of Coordination and Cultural Diversity for an Efficient and Flexible Manufacturing System Kashif Zia, Alois Ferscha, and Dari Trendafilov	28
Neural Computation of Perceived Relative Size and Depth in Complex 2D Image Configurations  Birgitta Dresp-Langley and Adam Reeves	32
Resonance Thinking in Cartesian Systemic Emergence  Marta Franova and Yves Kodratoff	37
Multimodal Interactions Viewed as Dual Process on Multi-Dimensional Memory Frames Under Weak Synchronization  Muneo Kitajima, Jeome Dinet, and Makoto Toyota	44
A Framework for Tutoring Computational Thinking: Learning Environment and Task Analysis  Kazuhisa Miwa and Kazuaki Kojima	52
Delivering Comprehensive Knowledge of the World to the Computer: How to Make the Computer Understand Meaning  Victor Raskin and Julia Taylor Rayz	56
Cognitive Products: System Architecture and Operational Principles  Dari Trendafilov, Kashif Zia, Alois Ferscha, Ali Abbas, Behrooz Azadi, Johannes Selymes, and Michael  Haslgrubler	62
Wearable Augmented Cognition for Improving Medic Performance: An Adaptive Transcranial Cognitive	71

## Augmentation Device with Wearable Augmented Reality Jayfus Doswell and Kenneth Wilson

A Position for Proactive Cybersecurity Policies for Military BCIs  Ashley Boykin and Jayfus Doswell	76
Algorithm for Classification of EEG Signals in Astronauts  Victor Ortiz and Jayfus Doswell	78
Neural Network-Based Reasoning for Solving the Tower of Hanoi  Sanghun Bang and Charles Tijus	83
Capturing Knowledge for Multimodality Processing: Interpreting Brain Vascular Imaging and its Description	85