## **Table of Contents**

Art and Brain with Kazuo Takiguchi Muneo Kitajima, Makoto Toyota, and Jerome Dinet	1
A Multi-Agent Control and Automation Architecture with Integrated Flexible User Communication Agents <i>Ahmed Kamel</i>	11
ECG-based Seizure Prediction Utilizing Transfer Learning with CNN Chia-Yen Yang and Pin-Chen Chen	16
An Innovative Immersive Environment to Assess Non-Technical Skills: A Pilot Study Jerome Dinet, Anne Pignault, Beatrice Linot, Carole Battarel, Valerie Saint Dizier de Almeida, Franck Grayo, and Pierre Chevrier	21
Evaluation of Different Types of Stimuli in a ERP-Based Brain-Computer Interface Speller under RSVP Ricardo Ron-Angevin, Alvaro Fernandez-Rodriguez, Veronique Lespinet-Najib, Charlotte Chamard, Maeva Fortune, Antoine Hardouin, Ines Lefevre, Diane Vacherie, and Jean-Marc Andre	27
Cognitive Chrono-Ethnography (CCE) to Reveal PersonalWalking Motivations and Nudging Habit Formation in Reaction Max Hanssen, Muneo Kitajima, and SeungHee Lee	32
The Basis of Thinking from Behavior Elements Peter H. Pfeifer, Julian Pfeifer, and Niko Pfeifer	39
Investigating Educators' Appropriation of Robots for Autistic Children in Special Education Settings in France: Work in Progress Armand Manukyan, Leila Maneslovic, and Jerome Dinet	51
Generating Interpretable Prototype Networks by Comprehensive Compression for Multi-Layered Neural Networks <i>Ryotaro Kamimura</i>	55
Enhancing Cognitive Robots' Knowledge Transfer through Metacognitive Strategies Manuel Caro	64
DailyExp : A Tool for Collecting Cognitive Performance and Physiological Data in Daily Life with Engaging Behavioral Design Xianyin Hu, Yuki Ban, and Shin'ichi Warisawa	72
A Gamified Sorting Test to Assess Cognitive Flexibility in Personnel Selection: A Pilot Study Jerome DINET, Muneo Kitajima, Leo Fichet, Cedric Paquet, and Vincent Coursac	75

Local-Global Reaction Map: Classification of Listeners by Pupil Response Characteristics when Listening to Sentences Including Emotion Induction Words Toward Adaptive Design of Auditory Information <i>Katsuko Nakahira T., Munenori Harada, and Muneo Kitajima</i>	79
Design of an Innovative Simulation Device Dedicated to the Learning of Biomechanics applied to Orthodontics <i>Aurelie Mailloux</i>	86
Effect of Touching Care on Fear in French and Japanese Subjects Francois Vialatte, Tsubasa Tokunaga, Yoshikazu Washizawa, and Kazuko Hiyoshi	88
NN2EQCDT: Equivalent Transformation of Feed-Forward Neural Networks as DRL Policies into Compressed Decision Trees <i>Torben Logemann and Eric MSP Veith</i>	94