ICAROB2020 DOIs List

| ID | DOI | URL | Títle |
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| PS-1 | 10.5954/ICAROB.2020.PS-1 | https://www.doi.org/10.5954/ICAROB.2020.PS-1 | Towards Neuromimetic Computing |
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| POS7-1 POS7-2 POS7-3 POS7-4 OS8-1 OS8-2 | 10.5954/ICAROB.2020.POS7-1 10.5954/ICAROB.2020.POS7-2 10.5954/ICAROB.2020.POS7-3 10.5954/ICAROB.2020.POS7-4 10.5954/ICAROB.2020.OS8-1 10.5954/ICAROB.2020.OS8-2 10.5954/ICAROB.2020.OS8-3 | https://www.doi.org/10.5954/ICAROB.2020.POS7-1 https://www.doi.org/10.5954/ICAROB.2020.POS7-2 https://www.doi.org/10.5954/ICAROB.2020.POS7-3 https://www.doi.org/10.5954/ICAROB.2020.POS7-4 https://www.doi.org/10.5954/ICAROB.2020.OS8-1 https://www.doi.org/10.5954/ICAROB.2020.OS8-2 https://www.doi.org/10.5954/ICAROB.2020.OS8-3 | and Treatment of Voice Loudness The Development and Evaluation of Fig Leaf Syrup The Research and Development of Fruit Puffed Rice The Research of Health Western Cuisine - A Study of Aloe Vera in Cooking The Influence of Attitude, Subjective Norm, Perceived Behavior Control on Purchase Intention - A Study of Green Restaurants in Taiwan A Rack and Pinion Driven Mechanical Footstep Power Genarator Table Tennis Using Arduino For Seniors' Healthcare A Study on Prevention of Predictive Failures Did a mismatch between the ASBJ's standard-setting and its organizational structure occur? Effectiveness of Data Augmentation in Pointer-Generator Model |
| POS7-1 POS7-2 POS7-3 POS7-4 OS8-1 OS8-2 OS8-3 OS8-4 | 10.5954/ICAROB.2020.POS7-1 10.5954/ICAROB.2020.POS7-2 10.5954/ICAROB.2020.POS7-3 10.5954/ICAROB.2020.POS7-4 10.5954/ICAROB.2020.OS8-1 10.5954/ICAROB.2020.OS8-2 10.5954/ICAROB.2020.OS8-3 10.5954/ICAROB.2020.OS8-4 10.5954/ICAROB.2020.OS8-4 | https://www.doi.org/10.5954/ICAROB.2020.POS7-1 https://www.doi.org/10.5954/ICAROB.2020.POS7-2 https://www.doi.org/10.5954/ICAROB.2020.POS7-3 https://www.doi.org/10.5954/ICAROB.2020.POS7-4 https://www.doi.org/10.5954/ICAROB.2020.OS8-1 https://www.doi.org/10.5954/ICAROB.2020.OS8-2 https://www.doi.org/10.5954/ICAROB.2020.OS8-3 https://www.doi.org/10.5954/ICAROB.2020.OS8-4 https://www.doi.org/10.5954/ICAROB.2020.OS8-4 | and Treatment of Voice Loudness The Development and Evaluation of Fig Leaf Syrup The Research and Development of Fruit Puffed Rice The Research of Health Western Cuisine - A Study of Aloe Vera in Cooking The Influence of Attitude, Subjective Norm, Perceived Behavior Control on Purchase Intention - A Study of Green Restaurants in Taiwan A Rack and Pinion Driven Mechanical Footstep Power Genarator Table Tennis Using Arduino For Seniors' Healthcare A Study on Prevention of Predictive Failures Did a mismatch between the ASBJ's standard-setting and its organizational structure occur? Effectiveness of Data Augmentation in Pointer-Generator Model Mouse Cursor Control System Using Facial Movements Facial Expression Synthesis Using Vowel Recognition for Synthesized |
| POS7-1 POS7-2 POS7-3 POS7-4 OS8-1 OS8-2 OS8-3 OS8-4 OS16-1 OS16-2 | 10.5954/ICAROB.2020.POS7-1 10.5954/ICAROB.2020.POS7-2 10.5954/ICAROB.2020.POS7-3 10.5954/ICAROB.2020.POS7-4 10.5954/ICAROB.2020.OS8-1 10.5954/ICAROB.2020.OS8-2 10.5954/ICAROB.2020.OS8-3 10.5954/ICAROB.2020.OS8-4 10.5954/ICAROB.2020.OS16-1 10.5954/ICAROB.2020.OS16-2 10.5954/ICAROB.2020.OS16-3 | https://www.doi.org/10.5954/ICAROB.2020.POS7-1 https://www.doi.org/10.5954/ICAROB.2020.POS7-2 https://www.doi.org/10.5954/ICAROB.2020.POS7-3 https://www.doi.org/10.5954/ICAROB.2020.POS7-4 https://www.doi.org/10.5954/ICAROB.2020.OS8-1 https://www.doi.org/10.5954/ICAROB.2020.OS8-2 https://www.doi.org/10.5954/ICAROB.2020.OS8-3 https://www.doi.org/10.5954/ICAROB.2020.OS8-4 https://www.doi.org/10.5954/ICAROB.2020.OS16-1 https://www.doi.org/10.5954/ICAROB.2020.OS16-2 https://www.doi.org/10.5954/ICAROB.2020.OS16-3 | and Treatment of Voice Loudness The Development and Evaluation of Fig Leaf Syrup The Research and Development of Fruit Puffed Rice The Research of Health Western Cuisine - A Study of Aloe Vera in Cooking The Influence of Attitude, Subjective Norm, Perceived Behavior Control on Purchase Intention - A Study of Green Restaurants in Taiwan A Rack and Pinion Driven Mechanical Footstep Power Genarator Table Tennis Using Arduino For Seniors' Healthcare A Study on Prevention of Predictive Failures Did a mismatch between the ASBJ's standard-setting and its organizational structure occur? Effectiveness of Data Augmentation in Pointer-Generator Model Mouse Cursor Control System Using Facial Movements Facial Expression Synthesis Using Vowel Recognition for Synthesized Speech |
| POS7-1 POS7-2 POS7-3 POS7-4 OS8-1 OS8-2 OS8-3 OS8-4 OS16-1 OS16-2 OS16-3 OS16-4 | 10.5954/ICAROB.2020.POS7-1 10.5954/ICAROB.2020.POS7-2 10.5954/ICAROB.2020.POS7-3 10.5954/ICAROB.2020.POS7-4 10.5954/ICAROB.2020.OS8-1 10.5954/ICAROB.2020.OS8-2 10.5954/ICAROB.2020.OS8-3 10.5954/ICAROB.2020.OS8-4 10.5954/ICAROB.2020.OS16-1 10.5954/ICAROB.2020.OS16-2 10.5954/ICAROB.2020.OS16-3 10.5954/ICAROB.2020.OS16-3 | https://www.doi.org/10.5954/ICAROB.2020.POS7-1 https://www.doi.org/10.5954/ICAROB.2020.POS7-2 https://www.doi.org/10.5954/ICAROB.2020.POS7-3 https://www.doi.org/10.5954/ICAROB.2020.POS7-4 https://www.doi.org/10.5954/ICAROB.2020.OS8-1 https://www.doi.org/10.5954/ICAROB.2020.OS8-2 https://www.doi.org/10.5954/ICAROB.2020.OS8-3 https://www.doi.org/10.5954/ICAROB.2020.OS8-4 https://www.doi.org/10.5954/ICAROB.2020.OS16-1 https://www.doi.org/10.5954/ICAROB.2020.OS16-2 https://www.doi.org/10.5954/ICAROB.2020.OS16-3 https://www.doi.org/10.5954/ICAROB.2020.OS16-4 | and Treatment of Voice Loudness The Development and Evaluation of Fig Leaf Syrup The Research and Development of Fruit Puffed Rice The Research of Health Western Cuisine - A Study of Aloe Vera in Cooking The Influence of Attitude, Subjective Norm, Perceived Behavior Control on Purchase Intention - A Study of Green Restaurants in Taiwan A Rack and Pinion Driven Mechanical Footstep Power Genarator Table Tennis Using Arduino For Seniors' Healthcare A Study on Prevention of Predictive Failures Did a mismatch between the ASBJ's standard-setting and its organizational structure occur? Effectiveness of Data Augmentation in Pointer-Generator Model Mouse Cursor Control System Using Facial Movements Facial Expression Synthesis Using Vowel Recognition for Synthesized Speech Speech Synthesis of Emotions in a Sentence Using Vowel Features |
| POS7-1 POS7-2 POS7-3 POS7-4 OS8-1 OS8-2 OS8-3 OS8-4 OS16-1 OS16-2 OS16-3 OS16-4 OS19-1 | 10.5954/ICAROB.2020.POS7-1 10.5954/ICAROB.2020.POS7-2 10.5954/ICAROB.2020.POS7-3 10.5954/ICAROB.2020.POS7-4 10.5954/ICAROB.2020.OS8-1 10.5954/ICAROB.2020.OS8-2 10.5954/ICAROB.2020.OS8-3 10.5954/ICAROB.2020.OS8-4 10.5954/ICAROB.2020.OS16-1 10.5954/ICAROB.2020.OS16-2 10.5954/ICAROB.2020.OS16-3 10.5954/ICAROB.2020.OS16-3 10.5954/ICAROB.2020.OS16-4 10.5954/ICAROB.2020.OS16-4 | https://www.doi.org/10.5954/ICAROB.2020.POS7-1 https://www.doi.org/10.5954/ICAROB.2020.POS7-2 https://www.doi.org/10.5954/ICAROB.2020.POS7-3 https://www.doi.org/10.5954/ICAROB.2020.POS7-4 https://www.doi.org/10.5954/ICAROB.2020.OS8-1 https://www.doi.org/10.5954/ICAROB.2020.OS8-2 https://www.doi.org/10.5954/ICAROB.2020.OS8-3 https://www.doi.org/10.5954/ICAROB.2020.OS8-4 https://www.doi.org/10.5954/ICAROB.2020.OS16-1 https://www.doi.org/10.5954/ICAROB.2020.OS16-2 https://www.doi.org/10.5954/ICAROB.2020.OS16-3 https://www.doi.org/10.5954/ICAROB.2020.OS16-4 https://www.doi.org/10.5954/ICAROB.2020.OS16-4 https://www.doi.org/10.5954/ICAROB.2020.OS16-1 | and Treatment of Voice Loudness The Development and Evaluation of Fig Leaf Syrup The Research and Development of Fruit Puffed Rice The Research of Health Western Cuisine - A Study of Aloe Vera in Cooking The Influence of Attitude, Subjective Norm, Perceived Behavior Control on Purchase Intention - A Study of Green Restaurants in Taiwan A Rack and Pinion Driven Mechanical Footstep Power Genarator Table Tennis Using Arduino For Seniors' Healthcare A Study on Prevention of Predictive Failures Did a mismatch between the ASBJ's standard-setting and its organizational structure occur? Effectiveness of Data Augmentation in Pointer-Generator Model Mouse Cursor Control System Using Facial Movements Facial Expression Synthesis Using Vowel Recognition for Synthesized Speech |
| POS7-1 POS7-2 POS7-3 POS7-4 OS8-1 OS8-2 OS8-3 OS8-4 OS16-1 OS16-2 OS16-3 OS16-4 | 10.5954/ICAROB.2020.POS7-1 10.5954/ICAROB.2020.POS7-2 10.5954/ICAROB.2020.POS7-3 10.5954/ICAROB.2020.POS7-4 10.5954/ICAROB.2020.OS8-1 10.5954/ICAROB.2020.OS8-2 10.5954/ICAROB.2020.OS8-3 10.5954/ICAROB.2020.OS8-4 10.5954/ICAROB.2020.OS16-1 10.5954/ICAROB.2020.OS16-2 10.5954/ICAROB.2020.OS16-3 10.5954/ICAROB.2020.OS16-3 | https://www.doi.org/10.5954/ICAROB.2020.POS7-1 https://www.doi.org/10.5954/ICAROB.2020.POS7-2 https://www.doi.org/10.5954/ICAROB.2020.POS7-3 https://www.doi.org/10.5954/ICAROB.2020.POS7-4 https://www.doi.org/10.5954/ICAROB.2020.OS8-1 https://www.doi.org/10.5954/ICAROB.2020.OS8-2 https://www.doi.org/10.5954/ICAROB.2020.OS8-3 https://www.doi.org/10.5954/ICAROB.2020.OS8-4 https://www.doi.org/10.5954/ICAROB.2020.OS16-1 https://www.doi.org/10.5954/ICAROB.2020.OS16-2 https://www.doi.org/10.5954/ICAROB.2020.OS16-3 https://www.doi.org/10.5954/ICAROB.2020.OS16-4 | and Treatment of Voice Loudness The Development and Evaluation of Fig Leaf Syrup The Research and Development of Fruit Puffed Rice The Research of Health Western Cuisine - A Study of Aloe Vera in Cooking The Influence of Attitude, Subjective Norm, Perceived Behavior Control on Purchase Intention - A Study of Green Restaurants in Taiwan A Rack and Pinion Driven Mechanical Footstep Power Genarator Table Tennis Using Arduino For Seniors' Healthcare A Study on Prevention of Predictive Failures Did a mismatch between the ASBJ's standard-setting and its organizational structure occur? Effectiveness of Data Augmentation in Pointer-Generator Model Mouse Cursor Control System Using Facial Movements Facial Expression Synthesis Using Vowel Recognition for Synthesized Speech Speech Synthesis of Emotions in a Sentence Using Vowel Features Extraction of Irrelevant Sentences from Online Hotel Reviews |

| OS19-5 | | | Generation of Arbitrarily-Oriented Ripple Images Using Circular-Sector-Type |
|---|--|--|---|
| 0319-5 | 10.5954/ICAROB.2020.OS19-5 | https://www.doi.org/10.5954/ICAROB.2020.OS19-5 | Smoothing Filter and Inverse Filter |
| OS18-1 | 10.5954/ICAROB.2020.OS18-1 | https://www.doi.org/10.5954/ICAROB.2020.OS18-1 | Modelling Autonomous Parallel Parking Procedure for Car-like Robot Avrora |
| 0010.0 | 10 5054/104 DOD 0000 0010 0 | Lu // Li/10 F0F4 /IO4 P0 P 0000 0010 0 | Unior in Gazebo Simulator |
| OS18-2 | 10.5954/ICAROB.2020.OS18-2 | https://www.doi.org/10.5954/ICAROB.2020.OS18-2 | Traffic Sign Recognition Algorithm for Car-like Robot Avrora Unior |
| OS18-3 | 10.5954/ICAROB.2020.OS18-3 | https://www.doi.org/10.5954/ICAROB.2020.OS18-3 | Robotic Palpation Modeling for KUKA LBR IIWA Using Gazebo Simulator |
| OS18-4 | 10.5954/ICAROB.2020.OS18-4 | https://www.doi.org/10.5954/ICAROB.2020.OS18-4 | Remote Control Application for "Servosila Engineer" on Android Mobile Devices |
| OS18-5 | 10.5954/ICAROB.2020.OS18-5 | https://www.doi.org/10.5954/ICAROB.2020.OS18-5 | Network Failure Detection and Autonomous Return for PMB-2 Mobile Robot |
| GS4-1 | 10.5954/ICAROB.2020.GS4-1 | https://www.doi.org/10.5954/ICAROB.2020.GS4-1 | Design and Modeling of an Automatic Cartesian Farming Robot |
| GS4-2 | 10.5954/ICAROB.2020.GS4-2 | https://www.doi.org/10.5954/ICAROB.2020.GS4-2 | K-APF Algorithm to Avoid Obstacles in Path Planning |
| GS4-3 | 10.5954/ICAROB.2020.GS4-3 | https://www.doi.org/10.5954/ICAROB.2020.GS4-3 | Selection System of Robot type for cell assembly production (Production efficiency comparison of single arm robot and double arm robot) |
| GS4-4 | 10.5954/ICAROB.2020.GS4-4 | https://www.doi.org/10.5954/ICAROB.2020.GS4-4 | Curvature Surface Magnetic Wheel Climbing Robot with Adaptive Electromagnetic Adhesive Force |
| GS5-1 | 10.5954/ICAROB.2020.GS5-1 | https://www.doi.org/10.5954/ICAROB.2020.GS5-1 | Intention Classi • · · · ation of a User of a Walking Assist Cart by Using Suppor Vector Machine |
| GS5-2 | 10.5954/ICAROB.2020.GS5-2 | https://www.doi.org/10.5954/ICAROB.2020.GS5-2 | Development of an Environmentally Adaptable Autonomous Mobile Robot |
| GS5-3 | 10.5954/ICAROB.2020.GS5-3 | https://www.doi.org/10.5954/ICAROB.2020.GS5-3 | Automated Task and Path Management for Industrial AGVs in Foam Manufacturing Plant |
| GS5-4 | 10.5954/ICAROB.2020.GS5-4 | https://www.doi.org/10.5954/ICAROB.2020.GS5-4 | Object Tracking Method Considering Time Series Information Using Re3 with Stochastic Depth |
| GS1-1 | 10.5954/ICAROB.2020.GS1-1 | https://www.doi.org/10.5954/ICAROB.2020.GS1-1 | Neural Network and Internal Resistance based SOH classification for lithium battery |
| GS1-2 | 10.5954/ICAROB.2020.GS1-2 | https://www.doi.org/10.5954/ICAROB.2020.GS1-2 | Estimation of Self-Posture of a Pedestrian Using MY VISION and Deep |
| GS1-3 | 10.5954/ICAROB.2020.GS1-3 | https://www.doi.org/10.5954/ICAROB.2020.GS1-3 | Learning Simultaneous Space Object Recognition and Pose Estimation by |
| GS1-4 | 10.5954/ICAROB.2020.GS1-4 | https://www.doi.org/10.5954/ICAROB.2020.GS1-4 | Convolutional Neural Network An error correction mechanism for reliable chemical communication systems |
| GS1-5 | 10.5954/ICAROB.2020.GS1-5 | https://www.doi.org/10.5954/ICAROB.2020.GS1-5 | A Reinforcement Learning-Based Path Planning Considering Degree of |
| GS1-6 | 10.5954/ICAROB.2020.GS1-6 | https://www.doi.org/10.5954/ICAROB.2020.GS1-6 | Observability A Performance Analysis of Pose Estimation Based on Two-View Tracking |
| | | | and Multi-State Constraint Kalman Filter Fusion |
| GS2-1 GS2-2 | 10.5954/ICAROB.2020.GS2-1 10.5954/ICAROB.2020.GS2-2 | https://www.doi.org/10.5954/ICAROB.2020.GS2-1 https://www.doi.org/10.5954/ICAROB.2020.GS2-2 | ORB-SLAM based Sensor Fusion Algorithm for Real-Time Precision Driving Gait Control of A Four-legged Robot with Fuzzy-PID Controller |
| GS2-3 | 10.5954/ICAROB.2020.GS2-3 | https://www.doi.org/10.5954/ICAROB.2020.GS2-3 | Hybrid Force/Position Teaching and Control Method for 6 DoF Manipulator |
| U32 3 | 10.5554710/11(015.2020.032-5 | Inteps.// www.uor.org/ 10.3334/ TO/TROB.2020.032_3 | Utilizing f-PAWTED |
| GS2-4 | 10.5954/ICAROB.2020.GS2-4 | https://www.doi.org/10.5954/ICAROB.2020.GS2-4 | A Study on Generalized Predictive Control in Consideration of Noise |
| | | | |
| GS2-5 | 10.5954/ICAROB.2020.GS2-5 | https://www.doi.org/10.5954/ICAROB.2020.GS2-5 | Simulation Study on Emergency-Stopping Avoidance Control Due to Singularity During Teaching Operation with Parallel Wire-Type Teaching Device |
| | | | Singularity During Teaching Operation with Parallel Wire-Type Teaching Device |
| OS11-1 | 10.5954/ICAROB.2020.OS11-1 | https://www.doi.org/10.5954/ICAROB.2020.OS11-1 | Singularity During Teaching Operation with Parallel Wire-Type Teaching Device Design of Humanoid Soccer Robot Based on STM32 |
| OS11-1 OS11-2 | 10.5954/ICAROB.2020.OS11-1 10.5954/ICAROB.2020.OS11-2 | https://www.doi.org/10.5954/ICAROB.2020.OS11-1 https://www.doi.org/10.5954/ICAROB.2020.OS11-2 | Singularity During Teaching Operation with Parallel Wire-Type Teaching Device Design of Humanoid Soccer Robot Based on STM32 A Design and Implementation of Intelligent Cradle |
| 0S11-1 0S11-2 0S11-3 | 10.5954/ICAROB.2020.OS11-1 10.5954/ICAROB.2020.OS11-2 10.5954/ICAROB.2020.OS11-3 | https://www.doi.org/10.5954/ICAROB.2020.OS11-1 https://www.doi.org/10.5954/ICAROB.2020.OS11-2 https://www.doi.org/10.5954/ICAROB.2020.OS11-3 | Singularity During Teaching Operation with Parallel Wire-Type Teaching Device Design of Humanoid Soccer Robot Based on STM32 A Design and Implementation of Intelligent Cradle A Design and Implementation of Intelligent Networking Bookcase |
| OS11-1 | 10.5954/ICAROB.2020.OS11-1 10.5954/ICAROB.2020.OS11-2 | https://www.doi.org/10.5954/ICAROB.2020.OS11-1 https://www.doi.org/10.5954/ICAROB.2020.OS11-2 | Singularity During Teaching Operation with Parallel Wire-Type Teaching Device Design of Humanoid Soccer Robot Based on STM32 A Design and Implementation of Intelligent Cradle A Design and Implementation of Intelligent Networking Bookcase A Design and Implementation of Quad-rotor UAV Characteristic Analysis and Synchronization Control of a Non-equilibrium |
| OS11-1 OS11-2 OS11-3 OS11-4 OS11-5 | 10.5954/ICAROB.2020.OS11-1 10.5954/ICAROB.2020.OS11-2 10.5954/ICAROB.2020.OS11-3 10.5954/ICAROB.2020.OS11-4 10.5954/ICAROB.2020.OS11-5 | https://www.doi.org/10.5954/ICAROB.2020.OS11-1 https://www.doi.org/10.5954/ICAROB.2020.OS11-2 https://www.doi.org/10.5954/ICAROB.2020.OS11-3 https://www.doi.org/10.5954/ICAROB.2020.OS11-4 https://www.doi.org/10.5954/ICAROB.2020.OS11-5 | Singularity During Teaching Operation with Parallel Wire-Type Teaching Device Design of Humanoid Soccer Robot Based on STM32 A Design and Implementation of Intelligent Cradle A Design and Implementation of Intelligent Networking Bookcase A Design and Implementation of Quad-rotor UAV |
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| OS9-9 | 10.5954/ICAROB.2020.OS9-9 | https://www.doi.org/10.5954/ICAROB.2020.OS9-9 | Fatigue driving monitoring system based on the EEG |
|---------|-----------------------------------|--|--|
| OS9-10 | 10.5954/ICAROB.2020.OS9-10 | https://www.doi.org/10.5954/ICAROB.2020.OS9-10 | Research of the Control Strategy of Vienna Rectifier Circuit based on the Vector Control |
| OS9-11 | 10.5954/ICAROB.2020.OS9-11 | https://www.doi.org/10.5954/ICAROB.2020.OS9-11 | Research on emotion classification based on EEG |
| OS9-12 | 10.5954/ICAROB.2020.OS9-12 | https://www.doi.org/10.5954/ICAROB.2020.OS9-12 | Identification of Synthetic Pigment based on Fluorescence Spectroscopy Combined with RBF Neural Network |
| OS9-13 | 10.5954/ICAROB.2020.OS9-13 | https://www.doi.org/10.5954/ICAROB.2020.OS9-13 | Simulation study of 3D reconstruction in Electromagnetic Tomography with Two-layer Sensors Array |
| OS9-14 | 10.5954/ICAROB.2020.OS9-14 | https://www.doi.org/10.5954/ICAROB.2020.OS9-14 | Visualized the knowledge map in children's minds: A study on cognitive structure measurement |
| OS9-15 | 10.5954/ICAROB.2020.OS9-15 | https://www.doi.org/10.5954/ICAROB.2020.0S9-15 | Escape route in subway under fire emergency: An experimental study in |
| OS9-16 | 10.5954/ICAROB.2020.OS9-16 | https://www.doi.org/10.5954/ICAROB.2020.OS9-16 | virtual reality environment Research on the Smart Home Design based on Single-chip Microcomputer |
| OS9-17 | 10.5954/ICAROB.2020.OS9-17 | https://www.doi.org/10.5954/ICAROB.2020.OS9-17 | Design of a portable instrument for measuring heart rate and blood oxygen |
| | | | Principal Component Analysis of Wine Based on Three-dim Fluorescent |
| OS9-18 | 10.5954/ICAROB.2020.OS9-18 | https://www.doi.org/10.5954/ICAROB.2020.0S9-18 | Spectra Characteristic |
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| | - | | Neuro-Adaptive Control of High-Speed Trains under Uncertain Wheel-Rail |
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| | 10,000 1,707 110 01,202 010 017 1 | manage and a manag | Extended Place/Transition Nets with Attributed Tokens |
| OS14-2 | 10.5954/ICAROB.2020.OS14-2 | https://www.doi.org/10.5954/ICAROB.2020.OS14-2 | Learning Support Technique of Software Visual Modeling Using Place/Transition Nets |
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| | · | | from the Natural Language Specification |
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| OS15-4 | 10.5954/ICAROB.2020.OS15-4 | https://www.doi.org/10.5954/ICAROB.2020.OS15-4 | Research on Synchronous Control of a Novel 4D Dissipative Chaotic System |
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