Twelfth International Conference on Advanced Computational Intelligence

August 14-16, 2020
Dali, Yunnan, China
Welcome Messages

On behalf of the Organizing Committee of the 12th International Conference on Advanced Computational Intelligence (ICACI2020), we welcome you to attend this event taking place in Dali, Yunnan, China and over the Internet during August 14-16, 2020. This event has been postponed for exactly five months due to the COVID-19 pandemic. Following the successfully held preceding events in this series, ICACI has become a well-established series of popular and high-quality conferences on the theory and methodology of computational intelligence and their applications. ICACI2020 aims to provide a high-level international forum for scientists, engineers, and educators to present the state of the art of computational intelligence research. The conference featured plenary speeches given by world renowned scholars and regular sessions with a broad coverage.

This year, the conference received fewer submissions than previous years. Each submission was reviewed by at least three program committee members. After the rigorous peer reviews, the committee decided to accept 99 papers for publication in the proceedings. These papers cover many topics of computational intelligence including neural networks, machine learning, fuzzy systems, and evolutionary computation. In addition to the contributed papers, ICACI2020 technical program includes two plenary speeches by renowned scholars: Prof. Chin-Teng Lin (IEEE Fellow and IEEE Fuzzy Systems Pioneer Awardee, University Sydney Technology), and Shun-Feng Su, IEEE Fellow, IFSA fellow, CACS fellow and RST fellow, National Taiwan University of Science and Technology).

Many organizations and volunteers made great contributions toward the success of this conference. We would like to express our sincere gratitude to Dali University and City University of Hong Kong for their sponsorship, the IEEE Systems, Man and Cybernetics Society for its technical co-sponsorship. We would also like to sincerely thank all the committee members for their great efforts in organizing the conference. Special thanks to the Program Committee members and reviewers whose insightful reviews and timely feedback ensured the high quality of the accepted papers and the smooth flow of the conference. Finally, we would like to thank all the speakers, authors, and participants for their supports.

Jun Wang, Benhui Chen, and Min Han, General and Organizing Chairs

Weineng Chen, Xiaolin Hu, and Li-Wei Ko, Program Chairs
ICACI History

11th International Conference on Advanced Computational Intelligence, Guilin, China, 2019
10th International Conference on Advanced Computational Intelligence, Xiamen, China, 2018
9th International Conference on Advanced Computational Intelligence, Doha, Qatar, 2017
8th International Conference on Advanced Computational Intelligence, Chiang Mai, Thailand, 2016
7th International Conference on Advanced Computational Intelligence, Wuyi, China, 2015
6th International Conference on Advanced Computational Intelligence, Hangzhou, China, 2013
5th International Conference on Advanced Computational Intelligence, Nanjing, China, 2012
4th International Workshop on Advanced Computational Intelligence, Wuhan, China, 2011
3rd International Workshop on Advanced Computational Intelligence, Suzhou, China, 2010
2nd International Workshop on Advanced Computational Intelligence, Mexico City, Mexico, 2009
1st International Workshop on Advanced Computational Intelligence, Macau, China, 2008
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Room 1 (ID: 129 135 926)</th>
<th>Room 2 (ID: 470 553 582)</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:45-10:00</td>
<td>Opening Ceremony, Room 1 (ID: 738 166 055)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:00-11:00</td>
<td>Plenary Lecture 1, Room 1 (ID: 738 166 055)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11:00-12:00</td>
<td>Plenary Lecture 2, Room 1 (ID: 738 166 055)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:00-13:30</td>
<td>Lunch Break</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13:30-15:30</td>
<td>FriAA1: Machine Learning 1</td>
<td>FriAA2: Control 1</td>
<td></td>
</tr>
<tr>
<td>15:30-16:00</td>
<td>Coffee Break</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16:00-18:00</td>
<td>FriAB1: Machine Learning 2</td>
<td>FriAB2: Control 2</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Room 1 (ID: 333 209 636)</th>
<th>Room 2 (ID: 849 379 865)</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:00-10:00</td>
<td>SatMA1: Neurodynamics 1</td>
<td>SatMA2: Deep learning 1</td>
<td></td>
</tr>
<tr>
<td>10:00-10:30</td>
<td>Coffee Break</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:30-12:30</td>
<td>SatMB1: Neurodynamics 2</td>
<td>SatMB2: Computer Vision 1</td>
<td></td>
</tr>
<tr>
<td>12:30-13:30</td>
<td>Lunch Break</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13:30-15:30</td>
<td>SatAA1: Evolutional Computation 1</td>
<td>SatAA2: Computer Vision 2</td>
<td></td>
</tr>
<tr>
<td>15:30-16:00</td>
<td>Coffee Break</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16:00-18:00</td>
<td>SatAB1: Evolutional Computation 2</td>
<td>SatAB2: Computer Vision 3</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Room 1 (ID: 650 619 600)</th>
<th>Room 2 (ID: 469 779 140)</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:00-10:00</td>
<td>SunMA1: Deep learning 2</td>
<td>SunMA2: Other</td>
<td></td>
</tr>
<tr>
<td>10:00-10:30</td>
<td>Coffee Break</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:30-12:30</td>
<td>SunMB1: Deep learning 3</td>
<td>SunMB2: Fuzzy</td>
<td></td>
</tr>
<tr>
<td>12:30-13:30</td>
<td>Lunch Break</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13:30-15:30</td>
<td>SunAA1: Deep learning 4</td>
<td>SunAA2: IJCIS Special Issue</td>
<td></td>
</tr>
</tbody>
</table>

Room ID is the Tencent/VooV meeting ID. All password is 202008.
## Contents

ICACI 2020 Organization ........................................................................................................ 1

Program Committee Members .......................................................................................... 3

Sponsors ............................................................................................................................... 7

Instructions for Oral Presentations ..................................................................................... 8

Plenary and Invited Lectures ............................................................................................. 9

  Plenary Lecture I: ............................................................................................................ 9

  Plenary Lecture II: ......................................................................................................... 11

Technical Program ............................................................................................................ 13
ICACI 2020 Organization

General Chair
Jun Wang  City University of Hong Kong, Hong Kong, China

Advisory Chairs
Nikhil R. Pal  Indian Statistical Institute, Calcutta, India
Marios M. Polycarpou  University of Cyprus, Nicosia, Cyprus
Xin Yao  University of Birmingham, Birmingham, UK
Gary. G. Yen  Oklahoma State University, Stillwater, USA

Steering Chairs
Derong Liu  University of Illinois, Chicago, USA
Jun Wang  City University of Hong Kong, Hong Kong, China

Organizing Chairs
Benhui Chen  Dali University, Dali, China
Min Han  Dalian University of Technology, China

Program Chairs
Weineng Chen  South China University of Technology, Guangzhou, China
Xiaolin Hu  Tsinghua University, Beijing, China
Li-Wei Ko  National Chiao-Tung University, Hsinchu, Taiwan, China

Special Sessions Chairs
Zhenyuan Guo  Hunan University, Hunan, China
Sitian Qin  Harbin Institute of Technology - Weihai, Weihai, China
Jianbin Qiu  Harbin Institute of Technology, Harbin, China
Nian Zhang  University of District of Columbia, Washington, DC, USA

Publications Chairs
Xinyi Le  Shanghai Jiao Tong University, Shanghai, China
Nankun Mu  Southwest University, Chongqing, China
Shaofu Yang  Southeast University, Nanjing, China

Publicity Chairs
Jinde Cao  Southeast University, Nanjing, China
Tingwen Huang  Texas A&M University at Qatar, Doha, Qatar
Zhigang Zeng  Huazhong University of Science and Technology, Wuhan, China
Huaguang Zhang  Northeastern University, Shenyang, China

Registration Chairs
Shenshen Gu  Shanghai University, Shanghai, China
Xiaowei Li  Dali University, Dali, China
Qingshan Liu  Southeast University, Nanjing, China
Zhenyu Lu  Nanjing University of Information Science and Technology, Nanjing, China
## Program Committee Members

<table>
<thead>
<tr>
<th>Name</th>
<th>Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Xiaolin Hu</td>
<td>Tsinghua University</td>
</tr>
<tr>
<td>Nian Zhang</td>
<td>University of the District of Columbia</td>
</tr>
<tr>
<td>Wei-Neng Chen</td>
<td>South China University of Technology</td>
</tr>
<tr>
<td>Jiasen Wang</td>
<td>City University of Hong Kong</td>
</tr>
<tr>
<td>Lei Zhang</td>
<td>Chongqing University</td>
</tr>
<tr>
<td>Zheru Chi</td>
<td>The Hong Kong Polytechnic University</td>
</tr>
<tr>
<td>Sabri Arik</td>
<td>Istanbul University</td>
</tr>
<tr>
<td>Yun Ma</td>
<td>City University of Hong Kong</td>
</tr>
<tr>
<td>Zhao Kang</td>
<td>Southern Illinois University Carbondale</td>
</tr>
<tr>
<td>Man Fai Leung</td>
<td>The Open University of Hong Kong</td>
</tr>
<tr>
<td>Chia-Feng Juang</td>
<td>National Chung-Hsing University</td>
</tr>
<tr>
<td>Qingshan Liu</td>
<td>Southeast University</td>
</tr>
<tr>
<td>Shenshen Gu</td>
<td>Shanghai University</td>
</tr>
<tr>
<td>Zhishan Guo</td>
<td>University of Central Florida</td>
</tr>
<tr>
<td>Zhanshan Wang</td>
<td>Northeastern University</td>
</tr>
<tr>
<td>Sitian Qin</td>
<td>Harbin Institute of Technology at Weihai</td>
</tr>
<tr>
<td>Cheng Lian</td>
<td>Wuhan University of Technology</td>
</tr>
<tr>
<td>Yingjie Wang</td>
<td>Yantai University</td>
</tr>
<tr>
<td>Xinyi Le</td>
<td>Shanghai Jiao Tong University</td>
</tr>
<tr>
<td>Wai-Keung Fung</td>
<td>Robert Gordon University</td>
</tr>
<tr>
<td>Qiankun Song</td>
<td>Chongqing Jiaotong University</td>
</tr>
<tr>
<td>Jie Zhang</td>
<td>Newcastle University</td>
</tr>
<tr>
<td>Zhi-Hui Zhan</td>
<td>South China University of Technology</td>
</tr>
<tr>
<td>Yongjie Li</td>
<td>University of Electronic Science &amp; Technology of China</td>
</tr>
<tr>
<td>Jinde Cao</td>
<td>Southeast University</td>
</tr>
<tr>
<td>Nankun Mu</td>
<td>Southwest University</td>
</tr>
<tr>
<td>Name</td>
<td>Institution</td>
</tr>
<tr>
<td>-----------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>Li Li</td>
<td>Guilin University of Electronic Technology</td>
</tr>
<tr>
<td>Jianbin Qiu</td>
<td>Harbin Institute of Technology</td>
</tr>
<tr>
<td>Test Juang</td>
<td>National Chung-Hsing University</td>
</tr>
<tr>
<td>Jin Hu</td>
<td>Chongqing Jiaotong University</td>
</tr>
<tr>
<td>Tao Xiang</td>
<td>Chongqing University</td>
</tr>
<tr>
<td>Hangjun Che</td>
<td>City University of Hong Kong</td>
</tr>
<tr>
<td>Yan Huang</td>
<td>South China University of Technology</td>
</tr>
<tr>
<td>Tieshan Li</td>
<td>Dalian Maritime University</td>
</tr>
<tr>
<td>Li-Wei Ko</td>
<td>National Chiao Tung University</td>
</tr>
<tr>
<td>Zhenan He</td>
<td>Sichuan University</td>
</tr>
<tr>
<td>Shaobing Gao</td>
<td>Sichuan University</td>
</tr>
<tr>
<td>Yazhou Ren</td>
<td>University of Science and Technology of China</td>
</tr>
<tr>
<td>Bo Hsiao</td>
<td>Chang Jung Christian University</td>
</tr>
<tr>
<td>Chuandong Li</td>
<td>Southwest University</td>
</tr>
<tr>
<td>Feng Wan</td>
<td>University of Macau</td>
</tr>
<tr>
<td>Jianchao Fan</td>
<td>National Marine Environmental Monitoring Center</td>
</tr>
<tr>
<td>Qiang Yang</td>
<td>Sun Yat-sen University</td>
</tr>
<tr>
<td>Ju Liu</td>
<td>Shandong University</td>
</tr>
<tr>
<td>Chih-En Kuo</td>
<td>Feng Chia University</td>
</tr>
<tr>
<td>Long Cheng</td>
<td>Institute of Automation</td>
</tr>
<tr>
<td>Bo Dong</td>
<td>Changchun University of Technology</td>
</tr>
<tr>
<td>Jianfeng Wang</td>
<td>University of Oxford</td>
</tr>
<tr>
<td>Chun-Shu Wei</td>
<td>University of California – San Diego</td>
</tr>
<tr>
<td>Hu Jin</td>
<td>Hanyang University</td>
</tr>
<tr>
<td>Yue-Jiao Gong</td>
<td>South China University</td>
</tr>
<tr>
<td>Dan Wang</td>
<td>Marine Engineering College, Dalian Maritime University</td>
</tr>
<tr>
<td>Liqing Zhang</td>
<td>Shanghai Jiao Tong University</td>
</tr>
<tr>
<td>Zhenyuan Guo</td>
<td>Hunan University</td>
</tr>
</tbody>
</table>
Niang Yu  Tsinghua University
Chao Qian  University of Science and Technology of China
He Huang  Soochow University
Jinwen Ma  Peking University
Xiaolin Xiao  South China University of Technology
Shaonong Pang  Unitec Institute of Technology
Wenjian Luo  Harbin Institute of Technology, Shenzhen
Jian Wu  Tsinghua University
Yong Zhang  China University of Mining and Technology
Xing Xu  University of Science and Technology of China
Shunshoku Kanae  Junshin Gakuen University
Jia Xu  Guangxi University
Jzau-Sheng Lin  National Chin-YI Institute of Tech.
Zhigang Zeng  Huazhong University of Science and Technology
Qingxin Guo  Northeastern University
Dongbin Zhao  Institute of Automation, Chinese Academy of Science
Xiao-Min Hu  Guangdong University of Technology
Shaofu Yang  Southeast University
Yue Zhao  The Chinese University of Hong Kong
Chun-Hsiang Chuang  National Taiwan Ocean University
Rushi Lan  Guilin University of Electronic Technology
Qing Tao  Chinese Academy of Sciences, Institute of Automation
Qingtian Zhang  Tsinghua University
Rhee Man Kil  SKKU
Yunong Zhang  Sun Yat-sen University
Yi Mei  Victoria University of Wellington
Danchi Jiang  University of Tasmania
Jinghui Zhong  South China University of Technology
Zhi Jun Zhang  South China University of Technology
Sponsors

ICACI 2020 Sponsors/Organizers

- Dali University
- City University of Hong Kong

ICACI 2020 Technical co-sponsor

- IEEE Systems, Man and Cybernetics Society
Instructions for Oral Presentations

Oral Presentation:

➢ Oral Presentation Time: 20 minutes, including 17 minutes for presentation, and 3 minutes for Q&A.

➢ Presentation Form: Due to the Coronavirus, the oral presentation sessions in ICACI2020 will be conducted online using Tencent Meeting as the platform. Please download and install the Tencent Meeting before the session using the following links:
  The Mainland China version
  https://meeting.tencent.com/
  The international version (VooV Meeting):
  https://voovmeeting.com

➢ Every session has a Tencent Meeting ID. Please find your session and the corresponding ID. The password is: 202008. The presenter is required to enter the meeting 10 minutes before the session starts, and inform the session chairs that he/she is present. If the session chairs are absent, the first presenter in the session becomes the session chair.

➢ When you enter the meeting, please mute your speaker in the Tencent Meeting. Before your presentation, please unmute it. The general presentation software such as Microsoft PowerPoint and Adobe Reader can be used. Please use the screen sharing function of the Tencent Meeting to share your slides.
Plenary and Invited Lectures

Plenary Lecture I:

**Brain Computer Interface in Human-Autonomy Teaming**

Distinguished Professor CT Lin
University of Technology Sydney, Sydney

**Abstract**

BCI is widely considered a ‘disruptive technology’ for the next-generation human-computer interface in wearable computers and devices. In particular, there are incredible potential real-life applications of BCI in augmenting human performance for people in health and aged care. Despite this, there are limitations. Human cognitive functions, such as action planning, intention, preference, perception, attention, situational awareness, and decision-making, although omnipresent in our daily lives, are complex and hard to emulate. Yet, by studying the brain and behaviour at work, a BCI plays an incredibly important role natural cognition.

Discover the latest thinking in the realm of the Brain-Computer Interface in this lecture. Listen the current status of BCI and discusses its three major obstacles: the shortage of wearable EEG devices, the various forms of noise contamination that hinder BCI performance, and the lack of suitable adaptive cognitive modelling. This talk will introduce the fundamental physiological changes of human cognitive functions in the interaction with autonomous machines (autonomy) and explain how to combine the bio-findings and AI techniques to develop monitoring and feedback systems to enhance the cooperation of human and autonomy.

**Biosketches**

Chin-Teng Lin received the B.S. degree from the National Chiao-Tung University (NCTU), Taiwan in 1986, and the Master and Ph.D. degree in electrical engineering from Purdue University, West Lafayette, Indiana, U.S.A. in 1989 and 1992, respectively. He is currently a Distinguished Professor, Co-Director of Centre for AI, and Director of CIBCI Lab, FEIT, UTS. He is also invited as the International Faculty
of the University of California at San Diego (UCSD) from 2012 and Honorary Professorship of University of Nottingham from 2014.

Prof. Lin’s research focuses on machine-intelligent systems and brain computer interface, including algorithm development and system design. He has published over 320 journal papers (H-Index 66 based on Google Scholar), and is the co-author of Neural Fuzzy Systems (Prentice-Hall) and author of Neural Fuzzy Control Systems with Structure and Parameter Learning (World Scientific). Dr. Lin served as Editor-in-Chief of IEEE Transactions on Fuzzy Systems from 2011 to 2016, and has served on the Board of Governors of IEEE Circuits and Systems Society, IEEE Systems, Man, and Cybernetics Society, and IEEE Computational Intelligence Society. Dr. Lin is an IEEE Fellow, and received the IEEE Fuzzy Pioneer Award in 2017.
Plenary Lecture II:

Decomposed Fuzzy Systems

Shun-Feng Su
Department of Electrical Engineering
National Taiwan University of Science and Technology, Taipei

Abstract

In the talk, a novel fuzzy structure termed as the decomposed fuzzy system (DFS) is proposed to act as the fuzzy approximator. The proposed structure is to decompose each fuzzy variable into layers of fuzzy systems and each layer is to characterize one traditional fuzzy set. Similar to forming fuzzy rules in traditional fuzzy systems, layers from different variables will form the so-called component fuzzy systems. The structure of DFS is proposed to facilitate minimum distribution learning effects among component fuzzy systems so that the learning can be very efficient. It can be seen from our experiments that even when the rule number increases, the learning time in terms of cycles is still almost constant. It can also be found that the function approximation capability and learning efficiency of the DFS are much better than that of the traditional fuzzy systems when employed in adaptive fuzzy control systems. Besides, in order to further reduce the computational burden, a simplified DFS is proposed in this study to satisfy possible real time constraints required in many applications. From our simulation results, it can be seen that the simplified DFS can perform fairly with a more concise decomposition structure. Furthermore, when used in modeling, the proposed DFS not only can have much faster convergent speed, but also can achieve a smaller testing error than those of other fuzzy systems.

Biosketches

Shun-Feng Su received the B.S. degree in electrical engineering, in 1983, from National Taiwan University, and the M.S. and Ph.D. degrees in electrical engineering, in 1989 and 1991, respectively, from Purdue University, West Lafayette, IN.
He is now a Chair Professor of the Department of Electrical Engineering, National Taiwan University of Science and Technology. He is an IEEE Fellow, IFSA fellow, CACS fellow and RST fellow. He has published more than 300 refereed journal and conference papers in the areas of robotics, intelligent control, fuzzy systems, neural networks, and non-derivative optimization. His current research interests include computational intelligence, machine learning, virtual reality, intelligent transportation systems, smart home, robotics, and intelligent control.

Dr. Su is very active in various international/domestic professional societies. He now is the IEEE SMC society Distinguished Lecturer Program chair. He also serves as a board member of various academic societies. Dr. Su also acted as General Chair, Program Chair, or various positions for many international and domestic conferences. Dr. Su currently serves as Associate editors of *IEEE Transactions on Cybernetics*, *IEEE/CAA Journal Automatica Sinca* and *IEEE Access*, a subject editor (Electrical Engineering) of the *Journal of the Chinese Institute of Engineers*, and the Editor-in-Chief of *International Journal of Fuzzy Systems*. 
Technical Program

Friday, August 14, 1:30PM-3:30PM

FriAA1 Machine Learning 1, Chairs: Xingda Wang and Jingying Zhao, Room: 1

1:30PM  IVP-LDL: Label Distribution Learning via Preservation of Information Volumes
Miao Cheng

1:50PM  BOF Endpoint Carbon Content Prediction based on Association Rule Case Base Maintenance Strategy
Yuan Cheng, Zhenpeng Cheng and Xinzhe Wang

2:10PM  Bagging of Gaussian Process for Large Generator Eddy Current Prediction
Jingying Zhao, Min Han, Hai Guo, Haoran Tang, Enning Zhao and Na Dong

2:30PM  P wave Detection in Electrocardiogram Based on Wavelet Transform and Differential Correction
Yuchao Wang, Lu Wu, Chao Chen, Zhongyi Jin, Zhao Li and Yinglong Wang

2:50PM  Dynamic Multi-channel Access in Wireless System with Deep Reinforcement Learning
Fan Li, Yun Zhu and Youyun Xu

3:10PM  A novel weight update rule of Online Transfer Learning
Xingda Wang, Xiaoping Wang and Zhigang Zeng

FriAA2 Control 1, Chairs: KangKang Sun and Shuo Chen, Room: 2

1:30PM  Parametric Adaptive Dynamic Surface Control for Triangular Structural Nonlinear Systems with Prescribed Performance
Kangkang Sun, Runsheng Guo and Jianbin Qiu

1:50PM  Formation Control Strategy of Multi-agent Systems with Obstacle Avoidance
Jingcheng Liu, Changzhu Zhang, Chao Huang, Hao Zhang, Zhuping Wang and Deyang Kong

2:10PM  Event-Triggered Control for Networked Systems with Time-Delay and Quantization
Shuo Chen, Yuan Fan, Cheng Song and Haoyun Li

2:30PM  Critic Only Policy Iteration-based Zero-sum Neuro-optimal Control of Modular and Reconfigurable Robots with uncertain disturbance via Adaptive Dynamic Programming
Tianjiao An, Jingchen Chen, Xinye Zhu, Yuanchun Li, Keping Liu and Bo Dong

2:50PM  Bipartite Tracking Control for Second-Order Stochastic Nonlinear Multi-Agent Systems with Dead-Zone Input
Xiuye Guo, Hongjing Liang, Yingnan Pan and Hongyi Li

Friday, August 14, 4:00PM-6:00PM

FriAB1 Machine Learning 2, Chairs: Xiaoping Wang and Wei Song, Room: 1

4:00PM  Improving Robustness of Deep Transfer Model by Double Transfer Learning
Lin Yu, Xingda Wang, Xiaoping Wang and Zhigang Zeng
4:20PM  A Supervised Correlation Coefficient Method: Detection of different correlation  
Sen Wang and Li Zhang

4:40PM  Online Time Series Prediction Based Modified Kernel Recursive Least Squares from Random Projection and Adaptive Update  
Junzhu Ma, Min Han and Jun Wang

5:00PM  A Hybrid Method for Short-Term Traffic Flow Prediction  
Wei Song and Taolin Yin

5:20PM  Knowledge Link Inference of Graph Structure Based on Holographic Model  
Yufei Zhao, Guangping Zeng, Liu Chen and Chunguang Zhang

5:40PM  Court Similar Case Recommendation Model Based on Word Embedding and Word Frequency  
Fan Yang, Jianxia Chen, Yujun Huang and Chao Li

FriAB2 Control 2, Chairs: Meng Wang and Xiaodong Men, Room: 2

4:00PM  Torque Estimation-Based Decentralized Control of Modular Robot Manipulators with the External Collisions  
Xiaodong Men, Yuexi Wang, Zhenguang Zhang, Yuanchun Li, Shenquan Wang and Bo Dong

4:20PM  Simulation of Load Control Scheme in Power Plant Based on Condensate Throttling Prediction Model  
Miaomiao Zhang, Xiaoyong Zhang, Wei Dan, Ze Song, Liangyu Ma and Jingxuan Zhao

4:40PM  Zhang Neural Dynamics (ZND) Tracking Control of Multiple Integrator Systems with Noise Disturbances: Theoretical and Simulative Results  
Zhenyu Li, Chaowei Hu, Min Yang, Xiangui Kang and Yunong Zhang

5:00PM  Static Output Feedback Controller Design for Two-Dimensional Roesser T-S Fuzzy Systems  
Meng Wang

5:20PM  A novel analysis method for Grain-like cascade FSRs  
Bingbo Ren, Yang Liu, Jianquan Lu and Jinde Cao

5:40PM  Finite-time average consensus of multi-agent systems with impulsive perturbations  
Xiaoxiao Lv, Jinde Cao, Jiaojiao Yan and Lin Lin
Saturday, August 15, 8:00AM-10:00AM

SatMA1 Neurodynamics 1, Chairs: Yunong Zhang and Tianqi Cheng, Room: 1

8:00AM  Fractional Complex-order Hopfield Neural Networks to Analyze the Effect of Drug-resistance in the HIV Infection  
César Augusto Peña Fernández

8:20AM  Peng-Type ZNN Model Attempted for Online Diagonalization of Time-Varying Symmetric Matrix  
Liangjie Ming, Min Yang, Chen Peng, Yingbiao Ling and Yunong Zhang

8:40AM  Matrix-Type Neural Dynamical Methods for Matrix-Variable Nonlinear Programming with Linear Constraints  
Youshen Xia and Tiantian Ye

9:00AM  Finite-Time Stabilization of Memristive Neural Networks with Time-Varying Delay: Interval Matrix Method  
Fei Wei, Guici Chen and Tianqi Cheng

9:20AM  A Neurodynamic Approach to $\mathcal{L}_1$-Constrained Optimization  
Yadi Wang, Xiaoping Li and Jun Wang

9:40AM  Analysis of the Solution of Time-Varying Linear Equations Based on the Method of Neural Dynamics  
Wudai Liao, Jun Zhou and Zongsheng Liu

SatMA2 Deep learning 1, Chairs: Huajin Tang and Yong Shao, Room: 2

8:00AM  UA-Miner: Deep Learning Systems for Expose Unprotected API Vulnerability in source code  
Yuan He

8:20AM  An Event-based Categorization Model Using Spatio-temporal Features in a Spiking Neural Network  
Junwei Lu, Junfei Dong, Rui Yan and Huajin Tang

8:40AM  Spike Trains Encoding Optimization for Spiking Neural Networks Implementation in FPGA  
Biao Fang, Yuhao Zhang, Rui Yan and Huajin Tang

9:00AM  Study on Zero Sequence Protection of Circuit Breaker Based on PCM Radial Basis Network  
Yong Shao, Yafeng Zhang, Huafeng Liu, Yufan Yao, Qiao Ding and Peng Zan

9:20AM  Recurrent Restricted Boltzmann Machine for Chaotic Time-series Prediction  
Weijie Li, Min Han and Jun Wang

9:40AM  Fault diagnosis method of shortwave transmission system based on IAGA-BP neural network  
Yong Luo, Yiyue Xiang, Bin Chen and Shouyang Zhong
Saturday, August 15, 10:30AM-12:30AM

SatMB1 Neurodynamics 2, Chairs: Shenshen Gu and Yadi Wang, Room: 1

10:30AM  Finite-time boundedness of QVMNNs with time-varying delays
Wei, Cao and Chengsheng Li

10:50AM  Sparse Nonnegative Matrix Factorization Based on a Hyperbolic Tangent Approximation of L0-Norm and Neurodynamic Optimization
Xinqi Li, Jun Wang and Sam Kwong

11:10AM  Anti-synchronization Analysis of Fractional-Order Neural Networks With Time-Varying Delays
Minglin Xu, Peng Liu, Minxue Kong and Junwei Sun

11:30AM  A Variable Parameter Zeroing Neural Network for Resolving Time-Variant Quadratic Minimization with Preferable Performance
Yongjun He, Lin Xiao, Yi Qian, Bolin Liao, Lei Ding and Pei Liu

11:50AM  The Basic Algorithm for Zero-One Unconstrained Quadratic Programming Problem with k-diagonal Matrix
Shenshen Gu and Xinyi Chen

SatMB2 Computer Vision 1, Chairs: Binbin Zhang and Furao Shen, Room: 2

10:30AM  JPEG-XR-GCP: Promoting JPEG-XR Compression by Gradient-Based Coefficient Prediction
Yu Tang, Tao Xiang, Ying Yang and Zhengge Shu

10:50AM  Image Block Compression Based on Dual-Learning Dictionaries
Wenchao Pan, Bo Li and Yanwen Chong

11:10AM  A Real-Time Pedestrian Counting System Based on RGB-D
Yang Yao, Xu Zhang, Yu Liang, Xin Zhang, Furao Shen and Jian Zhao

11:30AM  An Automatic Image Segmentation Algorithm Based on Three-Way Decisions
Binbin Zhang, Qianwen Li, Wen Shen, Shikun Huang and Zhihua Wei

11:50AM  Object Detection Based on Multi-Source Information Fusion in Different Traffic Scenes
Chenchen Huang, Siqi Chen and Longtao Xu

12:10AM  Classification of Imbalanced Near-infrared Spectroscopy Data
Qibin Wang, Lingqiao Li, Xipeng Pan and Huihua Yang

Saturday, August 15, 1:30PM-3:30PM

SatAA1 Evolutional Computation 1, Chairs: Min Han and Pengxiang Zhao, Room: 1

1:30PM  Solving Multi-Objective Portfolio Optimization Problem Based on MOEA/D
Pengxiang Zhao, Shang Gao and Nachuan Yang

1:50PM  Balancing Convergence and Diversity in Multiobjective Immune Algorithm
Lingjie Li, Wu Lin, Quizhen Lin and Zhong Ming
2:10PM  An Enhanced Volleyball Premier League Algorithm with Chaotic Maps
Huawei Tong, Yun Zhu and Youyun Xu

2:30PM  The Intelligent Decision-making based on Multi-source Heterogeneous Data Fusion in Manufacturing
Jie Yu, Shenggao Gu, Jiwei Wang, Zhinan Jia and Yunpeng Zhao

2:50PM  A Genetic Algorithm with Restart Strategy for Solving Approximate Shortest Vector Problem
Luan Luan, Chunxiang Gu and Yonghui Zheng

3:10PM  Particle Swarm Optimization based Neural Network Model for Chaotic Time Series Forecasting
Xin Li, Weijie Ren, Jingying Zhao and Min Han

SatAA2 Computer Vision 2, Chairs: Jianchao Fan and Hongyue Wu, Room: 2

1:30PM  An Efficient System for Predicting Hand-Object Contact Probability Based on RGB Image Sequences
Ji'An Tao, Lu Xu, Xinyan Ma and Kuizhi Mei

1:50PM  Contour-based medical image fusion for biopsy
Hongyue Wu, Yunjie Chen, Biao Huang, Su Zhang, Yunkai Zhu and Yaqing Chen

2:10PM  A new image encryption algorithm based on 2D-LSIMM chaotic map
Huacheng Zhang, Jinyu Zhu, Shuaijie Zhao, Qing He, Xiaoxiong Zhong and Jianming Liu

2:30PM  Green Tide Information Extraction Based on Multi-source Remote Sensing Data
Tingting Liang, Jianchao Fan, Lina Ke and Jianhua Zhao

2:50PM  Multiple Spaces Deep Hashing for Image Retrieval
Xianyang Wang, Qingbei Guo and Xiuyang Zhao

Saturday, August 15, 4:00PM-6:00PM

SatAB1 Evolutional Computation 2, Chairs: Na Shen and Yalan Zhou, Room: 1

4:00PM  PN-HASH: An Immune-Inspired Scheme for Data Integrity Check
Junteng Wang, Wenjian Luo, Yamin Hu and Hao Jiang

4:20PM  Iterated Local Search with Hybrid Neighborhood Search for Workforce Scheduling and Routing Problem
Yalan Zhou, Manhui Huang, Hong Wu, Guoming Chen and Zhijian Wang

4:40PM  3-D Shape Optimization of a Sensor Mounting Arm using MOGA and MLF
Na Shen, Dongran Li and Wilhelm Stork

5:00PM  CPSO-THCS: An Optimization Algorithm for Emergency Supply Delivery Routing Problem
Yang Hu, Nankun Mu, Xiaofeng Liao and Xinyu Lei

5:20PM  A Novel Group-based Swarm Optimizer for Large-Scale Optimization
Shanwen Guan, Rushi Lan, Yijie Zhu, Ruomei Wang, Xiyuan Sun and Xiaonan Luo

5:40PM  Parameters Identification of Photovoltaic Cell and Module Using LSHADE
Mohammed El-Abd, Kunjie Yu and Shilei Ge
SatAB2 Computer Vision 3, Chairs: Penfeng Yan and Lifeng Zhang, Room: 2

4:00PM  3D Anthropometric Algorithm from A Single Viewpoint RGB-D Camera
        Xitao Zheng, Mingcheng Zhu and Yuan Xu

4:20PM  Hyper-Laplacian Regularized Low-Rank Collaborative Representation Classification
        Shun Xu and Wenwen Shen

4:40PM  InvUet: Inverse the Unet for Nuclear Segmentation in H&E Stained Images
        Lifeng Zhang and Bin Li

5:00PM  De-speckling Convolutional Neural Network and Classification Method for SAR Images
        Yapei Zhao, Qingzeng Song, Xuechun Wang, Yijie Zhang and Guanghao Jin

5:20PM  AutoGesNet: Auto Gesture Recognition Network Based on Neural Architecture Search
        Yinqi Li, Lu Xu, Weihua Shu, Ji’An Tao and Kuizhi Mei

5:40PM  A 3D Grid Mapping System Based on Depth Prediction from a Monocular Camera
        Peifeng Yan, Shaowu Yang and Yuqing Lan
Sunday, August 16, 8:00AM-10:00AM

SunMA1 Deep learning 2, Chairs: Zichao Lin and K Ashwin Viswanathan, Room: 1

8:00AM  Time series-oriented load prediction using deep peephole LSTM
Lei Fu

8:20AM  A Study of Prefrontal Cortex Task Switching Using Spiking Neural Networks
K Ashwin Viswanathan, Goutam Mylavarapu, Kun Chen and Johnson P Thomas

8:40AM  Application of Neural Network Based on Flexible Neural Tree in Personal Credit Evaluation
Po Yang, Weifeng Wang and Yuhui Chen

9:00AM  Layer-wise Pre-training Mechanism Based on Neural Network for Epilepsy Detection
Zichao Lin, Zhenghui Gu, Yinghao Li, Zhuliang Yu and Yuanqing Li

9:20AM  An Automatic Sleep Staging Model Combining Feature Learning and Sequence Learning
Yinghao Li, Zhenghui Gu, Zichao Lin, Zhuliang Yu and Yuanqing Li

9:40AM  A Novel Named Entity Recognition Approach of Judicial Case Texts Based on BiLSTM-CRF
Jianxia Chen, Yujun Huang, Fan Yang and Chao Li

SunMA2 Other, Chairs: Lin Lin and Wei Yuan, Room: 2

8:00AM  Modelling the Neurons Activated by Transcranial Magnetic Stimulation
Lin Lin, Jiang Wang and Guosheng Yi

8:20AM  Design of An Actuator for Artificial Anal Sphincter Based on Finite Element Analysis
Peng Zan, Qiao Ding, Banghua Yang, Tianxiu Li, Yafeng Zhang and Ke Yan

8:40AM  Beamspace U-ESPRIT DOA Estimation Algorithm of Coherently Distributed Sources in Massive MIMO Systems
Yang Liu, Lina Hou, Qimin Shen, Cheng Lv, Shun Na and Tianshuang Qiu

9:00AM  A Task Scheduling Problem in Mobile Robot Fulfillment Systems
Wei Yuan and Hui Sun

9:20AM  Priority-based Multi-Flight Path Planning with Uncertain Sector Capacities
Sudharsan Vaidhun, Zhishan Guo, Jiang Bian, Haoyi Xiong and Sajal Das

9:40AM  Design of Intelligent Vehicle Based on Dynamic Wireless Charging
Yue Yao and Luyao Du

Sunday, August 16, 10:30AM-12:30AM

SunMB1 Deep learning 3, Chairs: Tao Jiang and Shujuan Wang, Room: 1

10:30AM  BP neural network-based stripe width computation for adaptive control of line structured light sensors
Jingbo Zhou, Laisheng Pan and Yuehua Li

10:50AM  Time-series Prediction Based on VMD and Stack Recurrent Neural Network
Tao Jiang, Min Han and Jun Wang

11:10AM  *Label-Embedding-Based Multi-core Convolution for Text Categorization*
Guorui Yuan, Jun Li, Hongguang Li, Yang Du, Yongrui Li and An Yu

11:30AM  *FINET: Fine-grained feature Interaction Network for Click-Through Rate Prediction*
Zhibin Lian and Hong Ge

11:50AM  *Stronger Adversarial Attack: Using Mini-batch Gradient*
Lin Yu, Ting Deng, Wenxiang Zhang and Zhigang Zeng

12:10AM  *A Hybrid Deep Neural Networks For Sensor-based Human Activity Recognition*
Shujuan Wang and Xiaoke Zhu

**SunMB2 Fuzzy, Chairs: Kewen Li and Shihui Dong, Room: 2**

10:30AM  *Application of New Method in Location of Logistics Centers*
Shihui Dong, Hongye Xiong, Zhiping Wang and Xu Li

10:50AM  *Fuzzy control of model-based beta band power*
Hong Wang, Min Chen, Linlu Zu and Fei Su

11:10AM  *Fruit Classification using Convolutional Neural Network via Adjust Parameter and Data Enhancement*
Liuchen Wu, Hui Zhang, Ruibo Chen and Junfei Yi

11:30AM  *Simulation of Vehicle ESP Based on Adaptive Fuzzy PID Control*
Neng Wan, Guangping Zeng, Chunguang Zhang, Dingqi Pan and Yating Luo

11:50AM  *Sampled-Data Output Feedback Control of Stochastic Nonlinear Systems*
Wenqiang Ji, Heting Zhang and Jianbin Qiu

12:10AM  *Fuzzy Adaptive Control for Switched High-Order Nonlinear Systems with Time-Varying Output Constraint*
Kewen Li and Yongming Li

**Sunday, August 16, 1:30PM-3:30PM**

**SunAA1 Deep learning 4, Chairs: Chengan Guo and Zhengfei Yu, Room: 1**

1:30PM  *An Airfoil Mesh Quality Criterion using Deep Neural Networks*
Xinhai Chen, Jie Liu, Chunye Gong, Yufei Pang and Bo Chen

1:50PM  *A Short-term Traffic Flow Prediction Model Based on AutoEncoder and GRU*
Dejun Chen, Hao Wang and Ming Zhong

2:10PM  *An Automatic Fracture Defect Detection Approach for Current-carrying Rings of Catenary Drovers Using A Multi-task Neural Network*
Wenqiang Liu, Dang Wang, Yuyang Li, Cheng Yang, Hui Wang and Zhigang Liu

2:30PM  *Robust Finger Vein Recognition based on Deep CNN with Spatial Attention and Bias Field Correction*
Zhe Huang and Chengan Guo

2:50PM  *Fusion Network Combined With Bidirectional LSTM Network and Multiscale CNN for Remaining Useful Life Estimation*
Yijie Jiang, Yi Lyu, Yonghua Wang and Pin Wan
3:10PM  *How Can We Deal With Adversarial Examples?*
Zhengfei Yu, Yun Zhou and Weiming Zhang

**SunAA2 IJCIS Special Issue, Chairs: Sitian Qin and Qingshan Liu, Room: 2**

1:30PM  *Synchronization of delayed inertial Cohen-Grossberg neural networks under adaptive feedback controller*
Qun Huang, Jinde Cao and Qingshan Liu

1:50PM  *A Novel Density Peaks Clustering Algorithm Based on Local Reachability Density*
Hanqing Wang, Bin Zhou and Pinbo Duan

2:10PM  *Optimizing Production Mix involving Linear Programming with Fuzzy Resources and Fuzzy Constraints*
B. Onasanya, Yuming Feng, Zitao Wang, O. Samakin, Shuang Wu and Xiaoyu Liu

2:30PM  *A Neural Network for Solving the Moore-Penrose Inverse of Time-varying Complex-valued Matrixes*
Haojin Li, Defeng Qiao and Sitian Qin

2:50PM  *Application of Fuzzy C-Mean Clustering Based on Multi-Polar Fuzzy Entropy Improvement in Dynamic Truck Scale Cheating Recognition*
Xianyun Huang and Zhenyu Lu

3:10PM  *An Efficient Neurodynamic Approach to Fuzzy Chance-constrained Programming*
Litao Ma, Jiqiang Chen, Sitian Qin, Lina Zhang and Feng Zhang