2020 5th International Conference on Intelligent Informatics and **Biomedical Sciences (ICIIBMS 2020)**

Okinawa, Japan **18 – 20 November 2020**



IEEE Catalog Number: CFP20B11-POD **ISBN:**

978-1-7281-8023-6

Copyright © 2020 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP20B11-POD
ISBN (Print-On-Demand):	978-1-7281-8023-6
ISBN (Online):	978-1-7281-8022-9

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



ICIIBMS 2020 Conference title page

ICIIBMS 2020, 11-18-20

DAY 1: WEDNESDAY, NOVEMBER 18, 2020 Day 1: Morning Session I, 10:00~12:00, Room 1 Track1:1- 3: Computer Science, Information Engineering and Bioinformatics

Session-I: Computer Science and Bioinformatics Chair: Dr. Chinyi Cheng, Kyoto University, Japan

[ICIIBMS 2020_11_18-20_50231882] "A System of Clothing Boundary Recognition Using Machine Learning For Life Support Robots"...1 Hanqing Zhao: Kanazawa University, Japan Hidetaka Nambo: Kanazawa University, Japan

[ICIIBMS 2020_11-18-20_91877028]

"Automatic Transcription and Captioning System for Bahasa Indonesia in Multi-Speaker Environment"...51 Muhammad B. Andra: Kumamoto University, Japan Tsuyoshi Usagawa: Komamoto University, Japan

[ICIIBMS 2020_11_18-20_62709143]

"A Phonological Control Method on A Speech Compensation System for Dysarthria Using A Standardized Space"...158 Yukinori Hetsugi: Kumamoto University, Japan Tadashi Sakata: Kumamoto University, Japan Yuichi Ueda: Kumamoto University, Japan

[ICIIBMS 2020_11-18-20_24361834]

"The spherical harmonic based resolution increase and decrease method for cell mesh model with the vertex and face numbers consistency"...225 Chinyi Cheng: Kyoto University, Japan Yusri dwi heryanto: Kyoto University, Japan Ryo Yamada: Kyoto University, Japan

[ICIIBMS 2020_11-18-20_85890543]

"Preliminary study on construction of polar coordinate systems to define the positions of cervical structures in videofluorography during swallowing"...103 Naoyuki Kurita: Tsukuba University, Japan Kojiro Mekata: Japanese Red Cross Hospital, Kobe, Japan Hiroyuki Kudo: Tsukuba University, Japan Ayano Fujinaka: Tsukuba University, Japan Hotaka Takizawa: Tsukuba University, Japan

[ICIIBMS 2020_11_18-20_53214324]

"The formation of efficient or inefficient social convention driven by conformity bias"...241 Akira Masumi:National Institute of Technology, Okinawa College, Japan Takashi Sato: National Institute of Technology, Okinawa College, Japan

[ICIIBMS 2020_11_18-20_12218237]

"A Survey of Image Dehazing Algorithm Based on Retinex Theory"...38 Haokang Wen:Tianjin University of Science and Technology, China Fengzhi Dai: Tianjin University of Science and Technology, China Dejin Wang: Tianjin University of Science and Technology, China

[ICIIBMS 2020_11_18-20_60660260]

"Design and Experimental Study of High Precision Ultrasonic Ranging System"...8 Xin Zhao: Shanghai Institute of Technology, China Na Lu: Shanghai Institute of Technology, China Pin Qian: Shanghai Institute of Technology, China Yaoyao Li: Shanghai Institute of Technology, China

[ICIIBMS 2020_11_18-20_90050438]

"Fault diagnosis of LLC converter controlled by fractional order PID under fault tree"...13Ming Li: Shanghai University of Applied Engineering, ChinaJianning Lu: Shanghai University of Applied Engineering, China

[ICIIBMS 2020_11_18-20_16206969]

"Text Classification Based on Title Semantic Information"...29 Yun Xiang Liu: Shanghai Institute of Technology, China Qi Xu: Shanghai Institute of Technology, China ChunYa Wang: Shanghai Institute of Technology, China

DAY 2: THURSDAY, NOVEMBER 19, 2020 Afternoon Parallel Session, 14:00~15:20 ,Room A Session-I: Control Engineering and Algorithm (EMG) Chair: 「ICIIBMS Technical Committee Member 」

[ICIIBMS 2020_11_18-20_12218236]

"A Study on Smart Home Voice Control Terminal"...47 Hongbo Hao: Tianjin University of Science and Technology, China Fengzhi Dai:Tianjin University of Science and Technology, China Dejin Wang: Tianjin University of Science and Technology, China

[ICIIBMS 2020_11_18-20_53027650]

"Research on Similar Odor Recognition Based on Big Data Analysis"...136 Yunxiang Liu: Shanghai Institute of Technology, China Tingting Xiong: Shanghai Institute of Technology, China Xinxin Yuan: Shanghai Institute of Technology, China Chunya Wang: Shanghai Institute of Technology, China Tian Yu: Shanghai Institute of Technology, China

[ICIIBMS 20200_11_18-20_65192881]

"Forecast of air temperature based on BP neural network"...25 Zheng Cun Jiang:Shanghai Institute of Technology, China WenPing Jiang:Shanghai Institute of Technology,Shanhai, China

[ICIIBMS 2020_11_18-20_47243549]

"Research on High Precision FFT Algorithm Based on FPGA"...42 Dandan Zhang :Shanghai Institute of Technology,Shanhai, China Yajun Wu:Shanghai Institute of Technology,Shanhai, China Lan Chen: Shanghai Institute of Technology,Shanhai, China DAY 3: FRIDAY NOVEMBER 20, 2020, Room A

Morning Session, 9:00~10:20,

Session I: Imaging Processing and Neural Network

Chair: ICIIBMS Technical Committee Member

[ICIIBMS 2020_11_18-20_26985884]

"Application of Improved Genetic Algorithm Based on Lethal Chromosome in Fast Path Planning of Aircraft"...216 Wen Xiaojing: Shanghai Institute of Technology,China Ding Zhaohong :Shanghai Institute of Technology,China

[ICIIBMS 2020_11_18-20_47917715]

"Joint Reinforcement Learning Method Based on Roulette Algorithm and Simulated Annealing Strategy"...34 Hu Jin-bo : Shanghai Institute of Technology, China Yang Rui-jun : Shanghai Institute of Technology, China Cheng Yan : Shanghai Institute of Technology, China

[ICIIBMS 2020_11_18-20_13264576]

"Remote sensing image registration based on dual-channel neural network and robust point set registration algorithm"...208

Wang DongZhen: Shanghai Institute of Technology, China

Chen Ying: Shanghai Institute of Technology, China

Li Jipeng : Shanghai Institute of Technology, China

[ICIIBMS 2020_11_18-20_42816766]

"License Plate Recognition Algorithm Based on Convolutional Neural Network"...20 Yunxiang Liu: Shanghai Institute of Technology, China Jinpeng Ren : Shanghai Institute of Technology, China Xinxin Yuan : Shanghai Institute of Technology, China Zixuan Lu: Shanghai Institute of Technology, China DAY 3: FRIDAY NOVEMBER 20, 2020, Room A Morning Session, 10:40~12:20 Session II: Imaging Technology and Information Engineering Chair:ICIIBMS Technical Committee Member」

[ICIIBMS 2020_11_18-20_42228486]

"Remote Sensing Image Registration based on Attention and Residual Network"...141 Ying Chen : Shanghai Institute of Technology,China Jipeng Li: Shanghai Institute of Technology,China Dongzhen Wang: Shanghai Institute of Technology,China

[ICIIBMS 2020_11_18-20_37567192]

"Emergency evacuation model of panic group based on Big data"...107 Zhang Miao: Shanghai Institute of Technology, China Yu Wan-jun: Shanghai Institute of Technology, China Zhao Huai-lin : Shanghai Institute of Technology, China Tian Yu : Shanghai Institute of Technology, China Tang Jun-yi:Shanghai Institute of Technology, China Zhang Min: Shanghai Institute of Technology, China

[ICIIBMS 2020_11-18-20_89474222]

"The application of blockchain technology in the early warning and monitoring of infectious diseases"...229 Tian Yu: Shanghai Institute of Technology, China Yu Wan-jun : Shanghai Institute of Technology, China Zhang Miao:Shanghai Institute of Technology, China Zhang Min: Shanghai Institute of Technology, China Tang Jun-yi: Shanghai Institute of Technology, China

[ICIIBMS 2020_11_18-20_28686121]

"Applying Neural Network to Predict Tunnel Surrounding Rock Displacement"...148
Tang Jun-yi: Shanghai Institute of Technology, China
Zhang Miao: Shanghai Institute of Technology, China
Yu Wan-jun : Shanghai Institute of Technology, China
Tian Yu: Shanghai Institute of Technology, China

[ICIIBMS 2020_11-18-20_94565919]

"Offset or Onset Frame: A Multi-Stream Convolutional Neural Network with CapsuleNet Module for Micro-Expression Recognition"...236 Nina Liu : Southwest University, Chongqing, China Xinyu Liu: Southwest University, Chongqing, China Zhihao Zhang: Southwest University, Chongqing, China Xueming Xu: Southwest University, Chongqing, China Tong Chen: Southwest University, Chongqing, China

DAY 2: WEDNESDAY, NOVEMBER 19, 2020

Parallel Morning Session, 9:00~10:20 Virtual Room A

Track2:Artificial Intelligent, Robotics and Human-Computer Interaction

Session-I: Artificial Intelligent and Methodology

Chair: ICIIBMS Technical Committee Member

[ICIIBMS 2020_11_18-20_55892335]

"Comparison of classification performance of handpicked, handcrafted and automated-features for fNIRS-BCI system"...152 Caleb Jones Shibu : Sree Chitra Tirunal Institute for Medical Sciences and Technology, India Sujesh Sreedharan:Sree Chitra Tirunal Institute for Medical Sciences and Technology, India

Arun KM :Sree Chitra Tirunal Institute for Medical Sciences and Technology, India

Chandrasekharan Kesavadas :Sree Chitra Tirunal Institute for Medical Sciences and Technology, India

[ICIIBMS 2020_11_18-20_46747498]

"Neural architecture search and weight adjustment by means of Ant Colony Optimization"...184 Eito Suda:Tokyo University, Japan Hitoshi Iba :Tokyo University, Japa

[ICIIBMS 2020_11-18-20_55917155]

"Research and Implementation of FacialNet Based on Convolutional Neural Network"...179
Yunxiang Liu: Shanghai Institute of Technology, China
Chunya Wang:Shanghai Institute of Technology, China
Jinpeng Ren:Shanghai Institute of Technology, China
Xinxin Yuan:Shanghai Institute of Technology, China

[ICIIBMS 2020_11-18-20_81644599]

"Control simulation and anti-jamming verification of quadrotor UAV Based on MATLAB"...70 Cheyi Chen: Shanghai Institute of Technology, China Bing Xu: Shanghai Institute of Technology, China

DAY 2: WEDNESDAY, NOVEMBER 19, 2020 Parallel Morning Session, 10:40~12:00 Virtual Room A

Artificial Intelligent, Robotics and Human-Computer Interaction Session-III: Machine Learning and Electromyography(EMG) 「Chair: ICIIBMS Technical Committee Member 」

[ICIIBMS2020_11-18-20_33069633] "EMG-Based Interface Using Machine Learning"....57 Shinto Takahashi :Ryukyu University, Japan Hiroki Higa :Ryukyu University, Japan

[ICIIBMS 2020_11_18-20_40912623]

"Research on Indoor Fire Early Warning System Based on Video Image and Smoke Sensor"...163
Zhang Min :Shanghai Institute of Technology, China
Cang Nai-meng :Shanghai Institute of Technology, China
Tang Jun-yi :Shanghai Institute of Technology, China
Yu Wan-jun :Shanghai Institute of Technology, China
Tian Yu :Shanghai Institute of Technology, China
Zhang Miao :Shanghai Institute of Technology, China

[ICIIBMS 2020_11-18-20_65616743]

"The predominant functional connections of recognizing fear and surprise expression: a MEG study"...65 Yang Tan: Shanghai Institute of Technology, China Ke Zhao : Shanghai Institute of Technology, China Tong Chen: Shanghai Institute of Technology, China

[ICIIBMS 2020_11-18-20_51520409]

"A Self-Feeding Assistive Robotic Arm for People with Physical Disabilities of the Extremities"...61 Shotaro Gushi:Ryukyu University, Japan Yuichi Shimabukuro:Ryukyu University, Japan Hiroki Higa : Ryukyu University, Japan

DAY 2: Thursday November 19, 2020

Parallel Afternoon Session, 14:00~15:40, Virtual Room B

Session-II: Medical Imaging, Singnal and Intelligent Informatics Chair: ICIIBMS Technical Committee Member ICIIBMS Technical Committee Member

[ICIIBMS 2020_11-18-20_75428627]

"Chaotic brain storm optimization algorithm in objective space for Medical image registration"...81
Zhu Xinyu: Shanghai Institute of Technology, China
Wang Ziyi: Shanghai Institute of Technology, China
Cao Guogang: Shanghai Institute of Technology, China
Chen Ying: Shanghai Institute of Technology, China
Wang Yijie: Shanghai Institute of Technology, China
Li Mengxue: Shanghai Institute of Technology, China
Liu Shunkun: Shanghai Institute of Technology, China
M. Hongdong: Shanghai Institute of Technology, China

[ICIIBMS 2020_11_18-20_54790173]

"Sparse decomposition of pressure pulse wave signal based on time frequency analysis"...129 Zhixing Jiang:: Harbin Institute of Technology, Shenzhen, China Guangming Lu:: Harbin Institute of Technology, Shenzhen, China David Zhang : Harbin Institute of Technology, Shenzhen, China

[ICIIBMS 2020_11_18-20_59361520]

"Design of The Automatic Control System For Restaurant Food Delivery Based On PLC"...174 Lanjun Liang: Shanghai Institute of Technology, China Huailin Zhao: Shanghai Institute of Technology, China

[ICIIBMS 2020_11_18-20_41442927]

"Graph Convolution Network with Double Filter for Point Cloud Segmentation"...168 Wenju Li: Shanghai Institute of Technology, China Wenchao Tian: Shanghai Institute of Technology, China Qianwen Ma: <Shanghai Institute of Technology, China Xinyuan Na: Shanghai Institute of Technology, China

[ICIIBMS2020_11_18-20_56867223]

"Assessment of Disaster Rescue Sign Detection based on Image Processing"...234 Zacharie Mbaitiga:National Institute of Technology, Okinawa College, Japan Tanaka Shosaku: Ritsumeikan University, Japan

DAY 1: WEDNESDAY, NOVEMBER 18, 2020

Afternoon Session, 13:30~15:10, Virtual Room A Track3:Bioinformatics, Medical Imaging Bio-engineering, Natural Science and Neuroscience

Session-I:Medical Imaging, Modelling and Biengineering [Chair: Professor Eugene B. Postnikov, Kursk State University, Kursk, Russia]

[ICIIBMS 2020_11_18-20_41236583]

"Modelling of the flux in the brain lymphatic vessels using the Barenblatt-Pattle solution"...192 Anastasia I. Lavrova :Saint-Petersburg State University, Russia Eugene B. Postnikov:Kursk State University, Russia

[ICIIBMS 2020_11-18-20_75029683]

"A Review of Corner Detection Algorithms Based on Image Contour"...221 Cang Naimeng:Shanghai Institute of Technology, Shanghai,China Yu Wanju:Shanghai Institute of Technology, Shanghai,China

[ICIIBMS 2020_11-18-20_86104754]

"Retinal image synthesis through the least action principle"...111 Dario Lo Castro :Universita degli Studi di Palermo, Italy Cesare Valenti:Universita degli Studi di Palermo, Italy Domenico Tegolo:Universita degli Studi di Palermo, Italy

[ICIIBMS 2020_11_18-20_43055975]

"A MATLAB/OCTAVE toolbox for analysis of BACTEC MGIT 960 data for mycobacterial growth"...200 Eugene B. Postnikov:Kursk State University, Russia Marine Z. Dogonadze :Saint-Petersburg State Research Institute of Phthisiopulmonology, Russia Anastasia I. Lavrova : Saint-Petersburg State University, Russia

[ICIIMBS 2020_11_18-20_47223974]

"Optimum utilization of COVID-19 Testing Kits using the Principles of Computer Science Binary Search Algorithm in Pooled Sample Testing"...124 Prithvi Raj Negi:National Informatics Centre, India

DAY 2: Thursday, November 19, 2020 Parallel Morning Session, 9:00~10:20, Virtual Room B Session-II: Bioinformatics and Biomedical Sciences 「Chair: ICIIBMS Technical Committee Member ICIIBMS Technical Committee Member

[ICIIBMS 2020_11-18-20_58769658]

"Economic Evaluation of Quarantine: A Case Study of COVID-19 Pandemic in Belgium"...99 Wang Douhan: Shenzhen College of International Education, Shenzhen, China Xu Qinneng: Shenzhen College of International Education, Shenzhen, China

[ICIIBMS 2020_11_18-20_63304603] "Computer Assisted Surgical Educational System Using Virtual Reality"...94

Itto Uehara :Ryukyu University, Japan

Hiroki Higa :Ryukyu University, Japan

[ICIIBMS 2020_11_18-20_33924017]

"Automatic detection of awake state during sleep based on the approximate entropy of EMG"...89 Qihui Ai :East China University of Science and Technology, China Bei Wang :East China University of Science and Technology, China Jing Jin :East China University of Science and Technology, China Xingyu Wabg:East China University of Science and Technology, China

[ICIIBMS 2020_11_18-20_85573387]

"Design of a low-cost neuromuscular blockade monitoring device"...117 Leonel E. Medina :Universidad de Santiago de Chile, Santiago, Chile Manuel Villalobos-Cid:Universidad de Santiago de Chile, Santiago, Chile Arturo Alvarez :Universidad de Santiago de Chile, Santiago, Chile Pedro Chana´-Cuevas:Centro de Trastornos del Movimiento, Santiago, Chile

DAY 2: Thursday November 19, 2020 Parallel Morning Session, 10:40~12:00, Virtual Room B

[ICIIBMS 2020_11_18-20_31421978]

"Assessing of frequency dynamics of EEG signals in a visualization experiment related to crime deterrence"...194
Rafael D.E.H. Castro:Minuto de Dios University, Colombia
Camilo A. Sanchez:Minuto de Dios University, Colombia
Erick Gillen: Minuto de Dios University, Colombia
Martha Peña-Sarmiento: Catholic University of Colombia, Colombia
Luis O. Jimenez :Catholic University of Colombia, Colombia
Ervyn H. Norza C: National Police Crime Observatory, Colombia
Yeizon A. Duarte : National Police Crime Observatory, Colombia

[ICIIBMS 2020_11-18-20_47898639]

"Comparison of CNN-Uni-LSTM and CNN-Bi-LSTM based on single-channel EEG for sleep staging"...76 Qianyu Li:East China University of Science and Technology, China Bei Wang:East China University of Science and Technology, China Jing Jin :East China University of Science and Technology, China Xingyu Wabg:East China University of Science and Technology, China

[ICIIBMS 2020_11_18-20_26837218]

"Non-Invasive Blood Glucose Monitoring Device Using Photoacoustic Spectroscopy"...85 Takahito Jahana:Ryukyu University, Okinawa, Japan Hiroki Higa:Ryukyu University, Okinawa, Japan

[ICIIBMS 2020_11_18-20_46858159]

"A Ternary Bi-Directional LSTM Classification for Brain Activation Pattern Recognition Using fNIRS"...202Sajila D. Wickramaratne:University of New Hampshire, USAMD Shaad Mahmud:University of New Hampshire, USA

DAY 2: Thursday November 19, 2020 Parallel Afternoon Session, 14:00~15:40, Virtual Room B

Session-II: Medical Imaging, Singnal and Intelligent Informatics Chair: ICIIBMS Technical Committee Member ICIIBMS Technical Committee Member

[ICIIBMS 2020_11-18-20_75428627]

"Chaotic brain storm optimization algorithm in objective space for Medical image registration"...81 Zhu Xinyu:Shanghai Institute of Technology, China

Wang Ziyi: Shanghai Institute of Technology, China

Cao Guogang:Shanghai Institute of Technology, China

Chen Ying: Shanghai Institute of Technology, China

Wang Yijie:Shanghai Institute of Technology, China

Li Mengxue: Shanghai Institute of Technology, China

Liu Shunkun: Shanghai Institute of Technology, China

M. Hongdong:Shanghai Institute of Technology, China

[ICIIBMS 2020_11_18-20_54790173]

"Sparse decomposition of pressure pulse wave signal based on time frequency analysis"...129 Zhixing Jiang:Harbin Institute of Technology, Shenzhen, China Guangming Lu:Harbin Institute of Technology, Shenzhen, China David Zhang :>Harbin Institute of Technology, Shenzhen, China

[ICIIBMS 2020_11_18-20_59361520]

"Design of The Automatic Control System For Restaurant Food Delivery Based On PLC"...174 Lanjun Liang:Shanghai Institute of Technology, China Huailin Zhao:Shanghai Institute of Technology, China

[ICIIBMS 2020_11_18-20_41442927]

"Graph Convolution Network with Double Filter for Point Cloud Segmentation"...168 Wenju Li:Shanghai Institute of Technology, China Wenchao Tian:Shanghai Institute of Technology, China Qianwen Ma:Shanghai Institute of Technology, China Xinyuan Na:Shanghai Institute of Technology, China

[ICIIBMS2020_11_18-20_56867223]

"Disaster Rescue Sign Detection based on Image Processing"...234 Zacharie Mbaitiga:National Institute of Technology, Okinawa College, Japan Tanaka Shosaku:Ritsumeikan University, Japan