ICMHI 2018

PROCEEDINGS OF

2018 the 2nd International Conference on Medical and Health Informatics





Tsukuba, Japan June 08-10, 2018 The Association for Computing Machinery 2 Penn Plaza, Suite 701 New York New York 10121-0701



ACM ISBN: 978-1-4503-6389-1

ACM COPYRIGHT NOTICE. Copyright © 2018 by the Association for Computing Machinery, Inc. Permission to make digital or hard copies of part or all of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, to republish, to post on servers, or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from Publications Dept., ACM, Inc., fax +1 (212) 869-0481, or permissions@acm.org

For other copying of articles that carry a code at the bottom of the first or last page, copying is permitted provided that the per-copy fee indicated in the code is paid through the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, +1-978-750-8400, +1-978-750-4470 (fax).

Table of Contents Proceedings of 2018 2nd International Conference on Medical and Health Informatics Preface

	,
Conference Committees	VIII

• Session 1-Information Medicine and Mathematical Statistics

Understanding of Users' Response to the Intervention of FDA's New Deeming Rules in Twitter Yin Luo, Qiudan Li, Song Sun, Daniel Zeng and Scott J. Leischow	1
Decision Analysis of Brain Arteriovenous Malformation Treatment Ting-Ying Chien, Hao-Wei Li and Hsien-Wei Ting	9
Risk Factors of Neonatal Mortality Incidence in Muna Regency in 2014 Adra Yudrika, Andi Zulkifli and Masyita Muis	13
Effect of Fe and Zinc through Fortified Rice Provision on Blood Profile in Students of Annihayah Islamic Boarding School Karawang <i>Afriani, Abdul Razak Thaha and Rahmadanih</i>	19
Drug Adherence with Hypertension Status at the Bajoe Community Health Centre of Bone Regency in 2016	25
Hardiyanti, Ridwan M. Thaha and Syamsiar S Russeng	
A Spatial Analysis of Malaria Cases Using Geographic Information System (GIS) Application in Gorontalo Regency in 2016	33
Iswan Ahmad, A. Arsunan Arsin and Ridwan M. Thaha	
Survival of Lung Cancer Patients in Dr Wahidin Sudirohusodo Hospital Makassar 2012-2016 Itma Annah, Andi Zulkifli and Stang	38
Survival Analysis of Chronic Renal Failure Patients Undergoing Hemodialysis at Hospital in Makassar within 2012-2015	45
Iva Hardi Yanti, Ida Leida Maria and Nurhaedar Jafar	
Treatment Response Analysis in Patients with Multidrug Resistant Tuberculosis (MDR TB) at Labuang Baji Public Hospital in Makassar City <i>Muliati, Ida Leida Maria and Muh. Syafar</i>	51
Kidney Disease with Metabolic Syndrome Risk Factor Using Dynamic Model Approach in Indonesia Mesri Kartika, Nurhaedar Jafar and Anwar Mallongi	57

• Session 2- Medical Data Processing Technology and Method

An Optimized Method for the Limb Tremor Measurement Cholesterol Levels

65

Weiqiang Zeng, Hai Su, Haipeng Zhong, Haitao Cui, Lihua Sun and Linglin Xia	
Use of Group-Based Trajectory Modeling to Explore Patterns of Stroke in Different Gender Groups	69
Ting-Ying Chien, Mei-Lien Lee, Wan-Ling Wu and Hsien-Wei Ting	
Disease Trajectory Visualization System Based on Big Data Analytics	73
Ting-Ying Chien, Chong-Yi Chen, Guo-Lun Jin and Hsien-Wei Ting	
The Epidemiology and Cost of Hospital-Treated Traumatic Brain Injuries: a 10-Year Nationwide Survey in Taiwan	76
Hsien-Wei Ting, Chien-Lung Chan, Dachen Chu, K. Robert Lai, Nan-Ping Yang, Chun-Chih Liao, Ting-Ying Chien and Ren-Hao Pan	
Healthcare Quality and Efficiency in Taiwan	83
Su-Ying HUNG and Tai-Hsi WU	
Retrieving and Clustering Keywords in Neurosurgery Operation Reports Using Text Mining Techniques	88
Chun-Chih Liao, Furen Xiao, Jau-Min Wong, I-Jen Chiang, Yi-Hsin Tsai, Charles Chih-Ho Liu and Ke-Chun Huang	
Session 3- Medical Information System and Management	
Generated Document Trees - Latent Dirichlet Allocation	101
Lawrence Master	
Strengthening Community Attributes in the OpenClinic GA Open Source Collaboration: an Analysis of Prevailing Practices and Thoughts from Internet Blogs	105
Ellen Schryvers and Frank Verbeke	
Towards Automated Knowledge Discovery of Hepatocellular Carcinoma: Extract Patient Information from Chinese Clinical Reports	111
Hongmei Yang, Lin Li, Ridong Yang and Yi Zhou	
Evaluating Hospital Service Quality: A Combination of the AHP and TOPSIS	117
M. Mujiya Ulkhaq, Finsaria Fidiyanti, M. Fauzan M. Raharjo, Aryati D. Siamiaty, Rahayu E. Sulistiyani, Pradita Y. Akshinta and Eriawan Agung Nugroho	
An Embedding-Based Approach for Oral Disease Diagnosis Prediction from Electronic Medical Records	125
Guangkai Li, Songmao Zhang, Jie Liang, Zhanqiang Cao and Chuanbin Guo	
Making Semantic Annotation on Patient Data of Depression	134
Yanan Du, Shaofu Lin and Zhisheng Huang	
Enhanced Chaotic Map-Based Authenticated Key Agreement with Privacy Protection for Multi-Receiver Environment	138

I-Pin Chang

• Session 4- Healthcare and Rehabilitation Medicine

Interactive Augmented Live Virtual Reality Streaming: A Health Care Application	143
Chia-Chi Teng, Nathan Jensen, Timothy Smith, Talon Forbush, Kyle Fletcher and Michael Hoover	
Tea in Benefits of Health: A Literature Analysis Using Text Mining and Latent Dirichlet Allocation	148
CHING-HSUE CHENG and WEI-LUN HUNG	
NFC Mobile Medication Video Notification System	156
Chun-Chi Wang and Jr-Ping Wang	
An Intelligent Flexbar for Upper-Limb Rehabilitation based on Wireless Sensor Network	160
Chn-Shiuh Shieh, Chin-Hsin Kao, Sheng-Che Weng, Yu-Heng Lin and Mong-Fong Horng	
Prediction of Loneliness in Older People	165
Hui Yang and Peter A. Bath	
Duration and Determinants of First Unplanned Hospitalization among Nursing Home Residents	173
Hsiao Fang Hsiung, Shu Fen Chi and Liang Ju Chen	
Empirical Study on the Health Literacy Condition of a University in Jiangsu, China	179
Ye Xinmeng and Tian Ze	
Case Based Reasoning Driven Ontological Intelligent Health Projection System	185
Chuan-Jun Su, Shi-Feng Huang and Yi Li	
Session 5-Bioinformatics and Computational Biology	
Analyzing the Terminal Protein Differences of Adenovirus serotype 2(Ad2) and Human Herpes virus-4(HHV-4) by Using Support Vector Machine	195
Nooroo Bae, Jihoon Yoon, Dayn Kim and Taeseon Yoon	
Protein Secondary Structure Prediction from Amino Acid Sequence Using Artificial Neural Network	199
Jaehee Hong, Dongwoo Kim, Hyeokjun Kwon and Taeseon Yoon	
Numerical Simulation Study on Flow Field Microenvironment of Chondrocytes in Articular Cartilage Defect Repair Area	206

Xige Ma, Haiying Liu, Zhao Sen and Chunqiu Zhang

• Session 6-Medical Equipment and Electronic Medicine

Development of a Smart Drainage Control System Using Support Vector Regression	212
Hsueh-Yi Lu and Lu-Ting Kuo	
Augmented Reality for Supporting Real Time Telementoring: an Exploratory Study Applie Ultrasonography	ed to 218
Mauro Del Rio, Vittorio Meloni, Francesca Frexia, Francesco Cabras, Roberto Tum Sabrina Montis, Andrea Marini and Gianluigi Zanetti	barello,
A Medical Co-Creation System Crafts B2B Marketing	223
Chen, Abbott Po Shun and Yang, Chien Yi	
A Case Study for Medical Material APP and Business Model: An Interacting Marketing Vie	ew 229
Lin, Yu Tsu, Wang, Ming Jyh and Chen, Abbott Po Shun	
Session 7- Basic Medicine and Clinical Treatment	
Development of a Flexible Imaging Data Integration Tool for Multicenter Clinical Trials	234
Jingyi Shi, Jeff Carr and Yaorong Ge	
Nurse Staffs' Knowledge, Attitudes, and Practices toward Palliative Care in China: a Cross- Survey	-Sectional 238
Shen Wang-Qin and Chen Hong-Lin	
A Review on Bone Grafting, Bone Substitutes and Bone Tissue Engineering	244
Kasun G. Samarawickrama	
Generalized Linear Mixed Models for the Analysis of Categorical Data: A Case Study in Co Psychology	ognitive 252
Huayun Li, Laipeng Jin and Dongchuan Yu	
Standardized Automated Patient Movement Analysis Training System	257
Chih-Hao Lin, Shih-Nung Chen and Rong-Chi Chang	
	_

Author Index

262

Preface

This volume contains papers presented at the 2018 2nd International Conference on Medical and Health Informatics, which was held during June 08-10, 2018 in Tsukuba, Japan.

ICMHI provides a scientific platform for both local and international scientists, engineers and technologists who work in all aspects of medical and health informatics. In addition to the contributed papers, internationally known experts from several countries are also invited to deliver keynote and invited speeches at ICMHI 2018.

The volume includes 43 selected papers which were submitted to the conference from universities, research institutes and industries. Each contributed paper has been peer-reviewed by reviewers who were collected organizing and technical committee members as well as other experts in the field from different countries. The proceedings tend to present to the readers the newest researches results and findings in the field of medical and health informatics.

Much of the credit of the success of the conference is due to topic coordinators who have devoted their expertise and experience in promoting and in general co-ordination of the activities for the organization and operation of the conference. The coordinators of various session topics have devoted a considerable time and energy in soliciting papers from relevant researchers for presentation at the conference.

The chairpersons of the different sessions played important role in conducting the proceedings of the session in a timely and efficient manner and the on behalf of the conference committee, we express sincere appreciation for their involvement. The reviewers of the manuscripts, those by tradition would remain anonymous, have also been very helpful in efficiently reviewing the manuscripts, providing valuable comments well within the time allotted to them. We express our sincere and grateful thanks to all reviewers.

ICMHI 2018 Organizing Committee

June, 2018

Conference Committees

Honorary Chair

Prof. Chuen-Sheng Cheng, Yuan-Ze University, Taiwan

Conference Chairs

Prof. Tetsuya Sakurai, Artificial Intelligence Research, University of Tsukuba, Japan Prof. Chi-Chang Chang, Chung-Shan Medical University, Taiwan

Program Chairs

Prof. Takaaki Sato, R&D Center for Precision Medicine at University of Tsukuba, Japan Prof. Kiyoshi Hoshino, University of Tsukuba, Japan Prof. Quan Zou, Tianjin University, China Prof. Yeong-Cheng Liou, Kaohsiung Medical University, Taiwan

Publicity Chairs

Prof. Chi-Jie Lu, Chien-Hsin University of Science and Technology, Taiwan Prof. Su-Hsin Chang, Washington University in St. Louis, United State Dr. Wen-Chien Ting, Chung-Shan Medical University Hospital, Taiwan

Poster Chairs

Dr. Tse-Hung Huang, Chang Gung Memorial Hospital, Taiwan Prof. Tian-Fu Lee, Tzu Chi University, Taiwan

Student Essay Competition Award Chairs

Prof. Yang Xu, Peking University, China Prof. Hsi-Chieh Lee, National Quemoy University, Taiwan

Technical Program Committee Chair

Prof. Chih-Te Yang, Chien Hsin University of Science and Technology, Taiwan

Technical Program Committee Members

Prof. Yasunori Futamura, University of Tsukuba, Japan
Prof. Keiichi Morikuni, University of Tsukuba, Japan
Prof. Akira Imakura, University of Tsukuba, Japan
Prof. Claus Aranha, University of Tsukuba, Japan
Prof. Claus Aranha, University of Tsukuba, Japan
Prof. Francisco Falcone, Universidad Pública de Navarra, Spain
Prof. Bruno Martins, University of Lisbon, Portugal
Prof. Sotiris Kotsiantis, University of Patras, Greece
Prof. Sherali Zeadally, University of Kentucky, USA
Prof. Dimitris Drikakis, University of Strathclyde, UK
Prof. Francesco Buccafurri, Universita Mediterranea di Reggio Calabria, Italy
Prof. Ali Cemal Benim, Duesseldorf University of Applied Sciences, Germany
Dr. Dang Ngoc Hoang Thanh, Hue college of Industry, Vietnam
Dr. Alexandre Faria de Carvalho, Data Journal, Portugal
Dr. Haridimos Kondylakis,Institute of Computer Science, Greece
Prof. Xiucai Ye, University of Tsukuba, Japan

Dr. Ognjen Arandjelović, University of St Andrews, UK

Prof. Chun-Wang Wei, Kaohsiung Medical University, Taiwan

Prof. Yu-Hsien Chiu, Kaohsiung Medical University, Taiwan

Prof. Hongze Ma, SCM group, Finland

Prof. Jeong Hoon Choi, University of Nebraska at Kearney, USA

Prof. Kom Sukontason, Chiang Mai University, Thailand

Prof. Marek R. Ogiela, AGH University of Science and Technology in Kraków, Poland

Prof. Lidia Ogiela, AGH University of Science and Technology in Krak ów, Poland

Prof. Xing-Hua Liao, Wuhan University of Science and Technology, China

Dr. Hung-Wen Chiu, Taipei Medical University Hospital, Taiwan

Dr. Ting Ying Chien, Yuan Ze University, Taiwan

Dr. Liang-Chih Yu, Yuan Ze University, Taiwan

Dr. Masanao Kodea, Osaka Electro-Communication University, Japan

Dr. Boje Larsen, Institut for Produktion og Erhvervsokonomi, Danmark

Dr. Jose AntoNio Filipe, ISCTE-IUL -Instituto UniversitaRio De Lisboa, Portugal

Dr. Yu-Chih Liu, Yuan Ze University, Taiwan