CONFERENCE ABSTRACT

2019 4th International Conference on Biomedical Imaging, Signal Processing (ICBSP 2019)

October 17-19, 2019

Nagoya City University, Nagoya, Japan



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Conference Venue

The 4th floor of the Outpatient Facility, Nagoya City University Hospital

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Nagoya City University Hospital (University Hospital) was established in 1931 and was nominated as an advanced treatment hospital in July 1995. It is an education and research institution of Nagoya City University (NCU) that contributes to the development of medical treatment in metropolitan Nagoya by providing a high degree of advanced medical treatment.

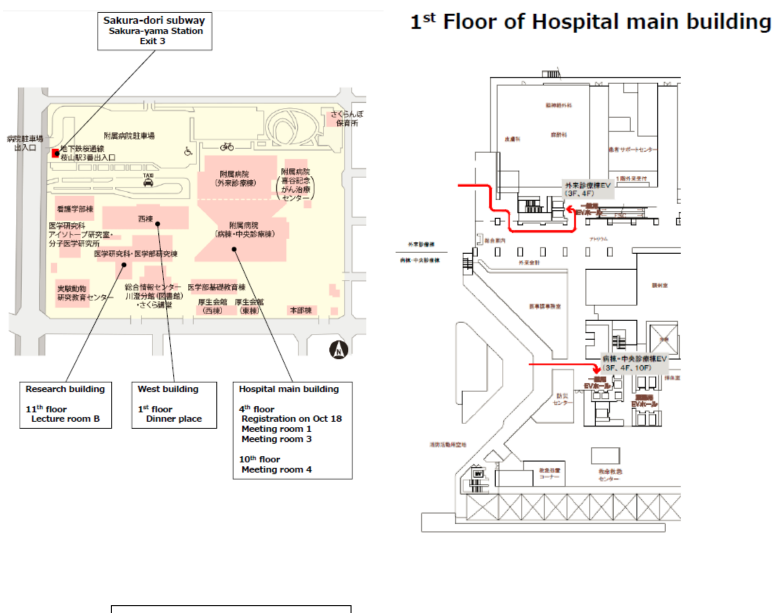
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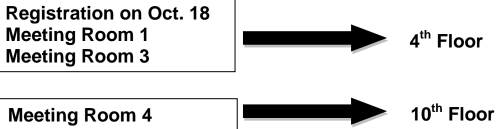
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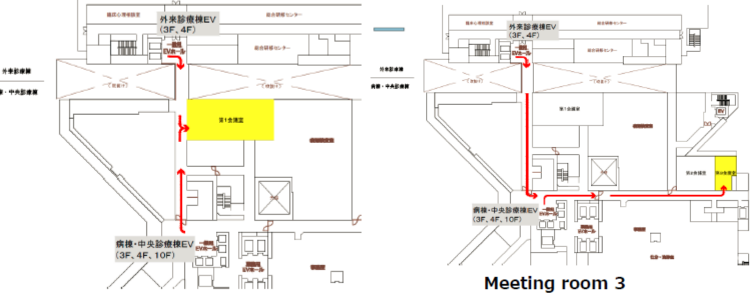
Access to Sakurayama Campus https://www.nagoya-cu.ac.jp/english/access/ncu/sakurayama.html

Sakurayama Campus Map https://www.nagoya-cu.ac.jp/english/access/map/sakurayama.html

Maps



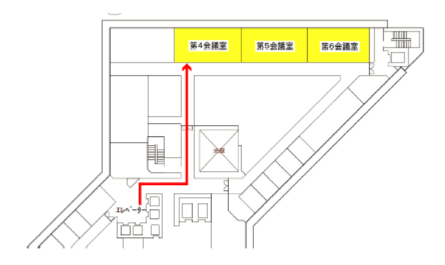




4th Floor of Hospital main building

Meeting room 1

10th Floor of Hospital main building



Meeting room 4

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Introduction

Welcome to 2019 4th International Conference on Biomedical Imaging, Signal Processing (ICBSP 2019) which is organized by Biology and Bioinformatics (BBS) under Hong Kong Chemical, Biological & Environmental Engineering Society (CBEES), and is supported by Nagoya City University, Nagoya, Japan. The objective of 2019 4th International Conference on Biomedical Imaging, Signal Processing (ICBSP 2019) is to provide a platform for researchers, engineers, academicians as well as industrial professionals from all over the world to present their research results and development activities in Biomedical Imaging and Signal Processing.

Papers will be published in the following proceeding or journal:



ACM Conference Proceedings (ISBN: 978-1-4503-7295-4): archived in ACM Digital Library, indexed by EI Compendex and SCOPUS, and submitted to be reviewed by Thomson Reuters Conference Proceedings Citation Index (ISI Web of Science).



Journal of Image and Graphics (JOIG), which will be included in Ulrich's Periodicals Directory, Google Scholar, Crossref, Engineering & Technology Digital Library and Electronic Journals Digital Library.

Conference website and email: http://www.icbsp.org/; icbsp@cbees.net

Presentation Instruction

Instruction for Oral Presentation

Devices Provided by the Conference Organizer:

Laptop Computer (MS Windows Operating System with MS PowerPoint and Adobe Acrobat Reader); Digital Projectors and Screen; Laser Stick

Materials Provided by the Presenters:

PowerPoint or PDF Files (Files should be copied to the Conference laptop at the beginning of each Session.)

Duration of each Presentation (Tentatively):

Keynote Speech: about **35** Minutes of Presentation and **5** Minutes of Question and Answer Invited Speech: about **15** Minutes of Presentation and **5** Minutes of Question and Answer Oral Presentation: about **12** Minutes of Presentation and **3** Minutes of Question and Answer

Instruction for Poster Presentation

Materials Provided by the Conference Organizer:

The place to put poster

Materials Provided by the Presenters:

Home-Made Posters: Submit the poster to the staff when signing in; Poster Size: A1 (841*594mm); Load Capacity: Holds up to 0.5 kg

Best Presentation Award

One Best Oral/Poster Presentation will be selected from each session, and the Certificate for Best Presentation will be awarded at the end of each session on Oct. 17 and Oct. 18, 2019.

Dress Code

Please wear formal clothes or national representative of clothing.

Disclaimer

Along with your registration, you will receive your name badge, which must be worn when attending all conference sessions and activities. Participants without a badge will not be allowed to enter the conference venue. Please do not lend your name badge to the persons who are not involved in the conference and do not bring the irrelevant persons into the conference venue.

The conference organizers cannot accept liability for personal injuries, or for loss or damage of property belonging to conference participants, either during, or as a result of the conference. Please check the validity of your own insurance.

Honored Speaker Introduction

Keynote Speaker I

Prof. Andrey Krylov Lomonosov Moscow State University, Russia

Andrey Krylov received the M.S., Ph.D., and Dr. Sc. degrees from the Faculty of Computational Mathematics & Cybernetics, Lomonosov Moscow State University (CMC MSU) in 1978, 1982 (supervisor – academician Andrey Tikhonov), and 2009, respectively. He was a member of scientific staff (1981-1988), senior researcher (1988-1998), head scientist (1988-2003), associated professor (2003-2009) CMC MSU and he is currently professor, head of the Laboratory of Mathematical Methods of Image Processing (http://imaging.cs.msu.ru). During his career he worked in applied mathematics in areas of nuclear physics, physical chemistry of liquid systems, multimedia and biomedical imaging. In 1989 he received the Leninsky Komsomol Scientific Prize - the highest prize for scholars in the USSR. He has authored or coauthored over 150 published papers. He served as a reviewer for several international journals and conferences; he was in the board of international and national conferences. For a long period of time he is one of the organizers of the GraphiCon conference in Russia.

Topic: "Hybrid Method for Biomedical Image Denoising"

Abstract—Many of the state-of-the-art biomedical image denoising methods are based on convolutional neural networks (CNN). They show very good performance and achieve impressive results. Nevertheless we cannot fully rely on CNN-based methods. Their results strongly depend on the used training set and even small differences in the input data can cause output disturbance. Thus new more reliable hybrid denoising methods were suggested. They include combinations of CNN and "classical" algorithms like Non-Local Means, Bilateral, Anisotropic diffusion, Total Variation, etc. Nevertheless hybrid methods need a non-reference automatic parameters estimation for classical algorithms.

In this report we present a hybrid method with automatic choice of the strength parameter for "classical" method. It is based on multiscale method for automatic choice of the parameter. To control biomedical image structures by ridge based approach we calculate image denoising quality using difference between noisy and filtered images. Presence of regular structures in the ridge areas of these difference images is minimized.

Keynote Speaker II

Assoc. Prof. Ahmed Moustafa Nagoya Institute of Technology, Japan

Dr. Ahmed Moustafa received his PhD from University of Wollongong in Australia. He is an Associate Professor of Department of Computer Science, Graduate School of Engineering, Nagoya Institute of Technology, Japan. He is a member of the Japan Society of Artificial Intelligence, IEEE Computer Society, Australia Computer Society, Service Science Society of Australia. He was a visiting researcher in University of Adelaide, Auckland University of Technology and Data61, Australia. His main research interests include complex automated negotiation, multiagent reinforcement learning, trust and reputation in multiagent societies, deep reinforcement learning, service oriented computing, collective intelligence, intelligent transportation systems and data mining. He served as a PC member in many reputed conferences including ICWS, ICSOC and WWW.

Topic: "Agent that Facilitates Online Crowd Discussions"

Abstract—Since various opinions are openly discussed on the Web and the inherent growing need to facilitate such discussions, discussion-support systems have been attracting attention. In this regard, human facilitator plays an important role for leading constructive discussions on the Web. However, human facilitation for large-scale online discussions is limited in terms of the available resources. For proper facilitation, it is necessary to understand the content of a discussion to effectively lead the discussion and build consensus. Towards this end, we propose an automated facilitator agent for supporting large-scale online discussions. Specifically, the proposed automated facilitator agent structures online discussions using the issue-based information system in order to make these discussions easy to understand for both humans and intelligent agents. In addition, the proposed automated facilitator agent employs several strategies that encourage participants to conduct discussions appropriately. The experimental results demonstrate the efficiency of the proposed automated facilitator in promoting the progress of large-scale online discussions, and thus enabling open and constructive discussions to be conducted.

Keynote Speaker III

Prof. Md. Atiqur Rahman Ahad University of Dhaka, Bangladesh; Osaka University, Japan

Md Atigur Rahman Ahad, SMIEEE: Professor, University of Dhaka (DU); Specially Appointed Associate Professor, Osaka University. He did B.Sc.(Honors) & Masters (DU), Masters (University of New South Wales), PhD (Kyushu Institute of Technology), JSPS Postdoctoral Fellow and Visiting Researcher. He has 3 books (in Springer) and 130+ peer-reviewed papers, 60+ keynote/invited talks, 25+ Awards/Recognitions. He is Editorial Board Member of Scientific Reports, Nature; Frontiers in Computer Science; Encyclopedia of Computer Graphics and Games, Springer; Editor-in-Chief, IJCVSP http://cennser.org/IJCVSP; General Chair, 9th ICIEV http://cennser.org/ICIEV; 4th **IVPR:** 2nd ABC https://abc-research.github.io, Guest-Editor: Pattern Recognition Letters, Elsevier; JMUI, JHE, Hindawi; IJICIC; Member: OSA, ACM, IAPR. More: Springer; http://AhadVisionLab.com.

Topic: "Human Action & Activity Recognition"

Abstract—Vision-based human activity recognition and analysis are very important research areas in computer vision and Human Robot/Machine/Computer Interaction. Over a decade, a good number of methodologies have been proposed in the literature to decipher various challenges regarding action and activity. However, due to various complex dimensions, a number of challenges still remain unexplored. In this keynote speech, various important aspects of human activity recognition and analysis will be covered. The keynote speech will emphasis on interesting and challenging research aspects to explore in future.

Keynote Speaker IV

Prof. Kevin Downard University of New South Wales, Australia

Kevin Downard conducted his postdoctoral studies and held a subsequent academic position at the Massachusetts Institute of Technology after the award of his PhD degree from the University of Adelaide in Australia. For the past 22 years he has held professorial academic positions in the USA and Australia and is currently appointed in the Faculty of Medicine at the University of New South Wales in Sydney. A focus of his research is improving responses to infectious disease causing pathogens using new diagnostic and therapeutic approaches. He has over published over 100 articles as lead author as well as two books. He is internationally recognized in his field of specialty, mass spectrometry, and has received awards from both the American and British Mass Spectrometry Societies as well as the Australian Academy of Science and the Japan Society for the Promotion of Science. He also holds an Honorary Professorship at Yokohama City University.

Topic: "Studies in Evolutionary Biology Using a New Mass-Based Phylonumerics Approach and Algorithm"

Abstract—Molecular based studies in evolutionary biology have almost exclusively used gene sequence data. A new, numerical mass based protein phylogeny approach, known as phylonumerics, has been developed that employs a purpose built algorithm to build phylogenetic-like trees. These trees are constructed from sets of numerical mass map data from the digestion of an expressed protein, without the need for either gene or protein sequences. Such trees have been shown to be highly congruent with sequence based trees and provide a reliable means to study the evolution history of any organism. Furthermore, single point mutations can determined from the differences in mass of peptide pairs of different mass sets and displayed along branches across the tree. This presentation will describe the basis of the approach and its application to investigate the evolution of the influenza virus. Frequent ancestral and descendant mutations that precede and follow the manifestation of antiviral resistance to antiviral drugs. Since such mutations usually impart some cost to viral fitness, the approach also allows co-occurring, or consecutive or near consecutive, epistatic and compensatory mutations important to the survival of the virus to be studied.

Invited Speaker I

Prof. Liao Meisong Chinese Academy of Sciences, China

Liao Meisong, professor, director of the lab of high power laser components, Shanghai Institute of Optics and Fine Mechanics(SIOM), Chinese Academy of Sciences (CAS). He received his Ph.D from SIOM, CAS in 2007. In 2007-2013, he worked at Toyota Technological Institute in Japan. After then he returned to SIOM. He got the support of CAS hundred talents program and Pujiang talent plan in 2014. He has more than 180 publications in international journals and conferences. His research fields cover specialty fibers, supercontinuum lasers and their applications in biomedical imaging, etc.

Topic: "Supercontinuum Lasers and Their Applications in Biological and Medical Imaging"

Abstract—The Supercontinuum laser is a new type of fiber laser developed based on highly nonlinear photonic crystal fibers and ultrashort pulse laser technology. Supercontinuum lasers have a wide spectral width like a xenon lamp and high brightness and directivity like ordinary lasers. Additionally, they are ultrashort pulsed fiber lasers.

Researchers in the Shanghai Institute of Optics and Fine Mechanics of Chinese Academy of Sciences have mastered the key components and integrated machine technology of supercontinuum lasers. They have developed series all-fiber supercontinuum lasers with superior performance. Some of the key technical indicators are world-leading. Their supercontinuum lasers have been successfully applied in the fields of optical waveguide measurement, optical coherence tomography, and fluorescence lifetime imaging, etc.

Invited Speaker II

Assoc. Prof. Dakun Lai

University of Electronic Science and Technology of China, China

Dr. Lai is currently the director of the Biomedical Imaging and Electrophysiology Lab at the University of Electronic Science and Technology of China (UESTC). He received his Ph.D. in Medical Electronics from Fudan University in 2008. Then he completed a three-year Postdoctoral Associate in Biomedical Engineering at the University of Minnesota, USA. From 2012, he has been on the faculty of the School of Electronic Science and Technology, UESTC, China, where he was appointed as an Associate Professor of Electrical Science and Technology. Dr. Lai is members of IEEE and the Engineering in Medicine and Biology Society, and the member of American Heart Associate. He has served as a peer reviewer of IEEE Transction on Biomedical Egnineering, IEEE ACCESS, and related Chinese Journals. He has publised 30 peer-reviewed papers in Circulation, Physics in Medicine and Biology, IEEE Transcation on Information Technology in Biomedicine etc. and holds 20 Chinese Patents. His research interests and main contributions include computational medicine and prediction cardiac/neruo electrical disorder.

Topic: "Automated Detection and Prediction of Serious Cardiac Electrical Disorder by Using Machine Learning"

Abstract—Artificial intelligence has transformed key features of human life. Machine learning is a subset of artificial intelligence in which machines autonomously acquire information by extracting patterns from large databases. It has been progressively used in the medical science and clinical diagnosis especially within the domain of cardiac electrical disorders, such as precise detection of cardiac electrical arrhythmias and further earlier prediction of such serious diseases as sudden cardiac death. Compared with manual analysis and diagnosis in past, it shows great superiority under such current mass clinical bio-signal data, which is promoted by the modern fast communication technology and advanced wearable long-term monitoring systems. Modern machine learning models can automatically identify different electrocardiograms (ECG) with high precision; moreover automatically extract all interested features and clinically significant parameters. Several deep learning models have been developed for the high fidelity detection of common rhythm disturbances as in case of atrial fibrillation and complex arrhythmias. Here, we have highlighted numerous applications of machine learning for prediction and early detection of cardiac electrical disorders. Machine learning algorithms try to develop the model by using all the available input. In future it will be used for more healthcare areas to improve the quality of diagnosis.

Detailed Schedule of Conference

	10:00-17:00	Venue:研究棟 11 階講義室 B Lecture Room B, Research Building (11 th Floor) Arrival Registration	
	Afternoon Conference Venue: 研究棟 11 階講義室 B Lecture Room B, Research Building (11 th Floor)		
	13:30-13:35	Opening Remarks Prof. Junichiro Hayano, Nagoya City University, Japan	
Day 1 October 17, 2019	13:35-14:15	Keynote Speech I Prof. Andrey Krylov Lomonosov Moscow State University, Russia Topic: "Hybrid Method for Biomedical Image Denoising"	
(Thursday)	14:15-14:55	Keynote Speech II Assoc. Prof. Ahmed Moustafa Nagoya Institute of Technology, Japan Topic: "Agent that Facilitates Online Crowd Discussions"	
		14:55-15:20 Coffee Break & Group Photo	
	I	Session 1: 15:20-17:05 Venue: 研究棟 11 階講義室 B Lecture Room B, Research Building (11 th Floor) Topic: "Computer Vision and Visualization" 7 presentations	
	Morning Conference Venue: 第1会議室 (4 th Floor) Meeting Room 1 (4 th Floor)		
	09:30-09:35	Opening Remarks Prof. Junichiro Hayano, Nagoya City University, Japan	
Day 2	09:35-10:15	Keynote Speech III Prof. Md. Atiqur Rahman Ahad University of Dhaka, Bangladesh; Osaka University, Japan Topic: "Human Action & Activity Recognition"	
October 18, 2019 (Friday)	10:15-10:55	Keynote Speech IV Prof. Kevin Downard University of New South Wales, Australia Topic: "Studies in Evolutionary Biology Using a New Mass-Based Phylonumerics Approach and Algorithm"	
		10:55-11:20 Coffee Break & Group Photo	

	10	CBSP 2019 CONFERENCE	ABSTRACT	
			Invited Speech I	
		F	rof. Liao Meisong	
	11:20-11:40	Chinese A	cademy of Sciences, China	
		Topic: "Supercontin	uum Lasers and Their Applications in	
		Biologic	cal and Medical Imaging"	
]	Invited Speech II	
		As	soc. Prof. Dakun Lai	
	11:40-12:00	University of Electro	nic Science and Technology of China,	
	11.40-12.00		China	
		-	Detection and Prediction of Serious	
		Cardiac Electrical E	Disorder by Using Machine Learning"	
Day 2		12:00-13:30 Lunch	(第4会議室 10 th Floor)	
October 18,		Meeting Roo	m 4 (10 th Floor)	
2019				
(Friday)		Afternoon	n Conference	
		2 : 13:30-15:45	Session 3 : 13:30-15:45	
	Venue: 第3会議室 (4 th Floor)		Venue: 第4会議室 (10 th Floor)	
	0	Room 3 (4 th Floor)	Meeting Room 4 (10 th Floor)	
	-	osignal Analysis and	Topic: "Medicine and Rehabilitation	
		rocessing"	Engineering"	
	9 p	resentations	9 presentations	
		15:45-16:00	Coffee Break	
	Session	4 : 16:00-18:00	Session 5: 16:00-17:45	
	Venue: 第3	3 会議室 (4 th Floor)	Venue: 第4会議室 (10 th Floor)	
	Meeting H	Room 3 (4 th Floor)	Meeting Room 4 (10 th Floor)	
	Topic: "Med	ical Image Processing	Topic: "Molecular Biology and	
	Technolo	ogy and Methods"	Epidemiology"	
	8 p	resentations	7 presentations	
	18:00-18:30		Poster Session	
	18:30-20:00	Dinner (Sakra Side	Terrace, 1 st Floor of West Building)	
Day 3 October 19, 2019		8:00-19:00	Academic Visit	
(Saturday)				
· · · · · · · · · · · · · · · · · · ·			ofore the session begins to unload DDT in	

Tips: Please arrive at the Conference Room 10 minutes before the session begins to upload PPT into the laptop; submit the poster to the staff when signing in.

Session 1

Tips: The schedule for each presentation is for reference only. In order not to miss your presentation, we strongly suggest that you attend the whole session.

Afternoon, October 17, 2019 (Thursday) Time: 15:20-17:05 Venue: 研究棟11階講義室B Lecture Room B, Research Building (11th Floor) Topic: "Computer Vision and Visualization" Session Chair: Assoc. Prof. Dakun Lai

	Assessing the Efficacy of the Dynamic Eye Misalignment Retroversion
	System (DEMRS) Prototype with Normal and Strabismus Subjects
	Constantinos M. Glynos, Michael C. Glynos, Olusola O. Aina and
	Hammadi Nait-Charif
	Bournemouth University, UK
	Abstract—Strabismus is a medical term used to define eye misalignment
	conditions that prevent both eyes from focusing on the same target
	simultaneously. Apart from having an aesthetic impact on the subject,
N2001	strabismus is a disability that prohibits the correct perception of depth.
Section 1	The purpose of going through treatment is to realign the "bad"
Session 1	(strabismic) eye, so that it fixates on the same target as the "good"
Presentation 1	(dominant) eye. This paper presents the clinical evaluation of the
	prototype of a novel system, called Dynamic Eye Misalignment
(15:20-15:35)	Retroversion System (DEMRS), which adjusts the light rays such that
	both eyes are stimulated by the correct target, simultaneously at various
	distances and directions. Clinical evaluation experiments were conducted
	under lab conditions, using subjects with normal vision and strabismus,
	between the age of 8 and 98 years. Without using the DEMRS, 50:4% of
	the test cases, showed successful binocular fusion. When the DEMRS
	was used, 88:8% of the test cases showed successful binocular fusion.
	The results indicate that the DEMRS is able to restore successfully the
	correct perception of depth, through binocular vision, for young children,
	adults and elders.
	Limited-Angle Low-Dose CT Image Denoising Using Wide Residual
	Network
	Li-Sheng Chang, Chia-Jui Hsieh, Siang-Cing Jhang and Jyh-Cheng
	Chen
	National Yang-Ming University, Taiwan

	ICBSP 2019 CONFERENCE ABSTRACT
N3001 Session 1 Presentation 2 (15:35-15:50)	Abstract—Dose reduction of the computed tomography (CT) has become a serious issue in the recent radiological studies. In dental digital tomosynthesis (DTS), reconstruction from limited-angle scanning would lead to significant noise and artifacts. In this study, we construct and validate an image denoising method for limited-angle low-dose CT or DTS images. For the training process, normal-dose DTS (NDDTS) and low-dose DTS (LDDTS) images of human teeth were acquired. We collected the real data with angular coverage of scanning from -60 to 60 degrees, with a sampling interval of one degree as limited-angle data. We also segmented each slice into small patches for training and modified wide residual network (WRN) for image denoising task.For the streak artifacts reduction, noise reduction, visualization of the tooth structure, our denoising LDDTS images in terms of signal-to-noise ratio (SNR), contrast-to-noise ratio (CNR), and artifact index as quantitative results. In this work, we trained a modified WRN as an image denoising method for limited-angle LDDTS images. The performance evaluation of the results by the visual inspection as well as quantitive measurements shows that our proposed method is comparable to other main stream networks on image denoising.
	Prediction of 3D Body Parts from Face Shape and Anthropometric Measurements
N2015	Alessio Gallucci, Dmitry Znamenskiy and Milan Petkovic Eindhoven University of Technology, Netherlands
Session 1 Presentation 3 (15:50-16:05)	Abstract—While 3D body models have been vastly studied in the last decade, acquiring accurate models from the sparse information about the subject and few computational resources is still a main open challenge. In this paper, we propose a methodology for finding the most relevant anthropometric measurements and facial shape features for the prediction of the shape of an arbitrary segmented body part. For the evaluation, we selected 12 features that are easy to obtain or measure including age, gender, weight and height; and augmented them with shape parameters extracted from 3D facial scans. For each subset of features, with and without facial parameters, we predicted the shape of 5 segmented body parts using linear and non-linear regression models. The results show that the modeling approach is effective and giving sub cm reconstruction accuracy. Moreover, adding face shape features always significantly improves the prediction.
	The Development of a Gait Speed Detection System for Older Adults Using Video-Based Processing Teerawat Kamnardsiri , Pattaraporn Khuwuthyakorn and Sirinun Boripuntakul Chiang Mai University, Thailand

	ICDSF 2017 CONFERENCE ADSTRACT
N3004 Session 1 Presentation 4 (16:05-16:20)	Abstract—This study aimed to develop the gait speed detection system for measuring the instantaneous walking speed of older adults. The proposed system employed a standard camera 60 Hz and fixed on a tripod with 3-way head to collect the body motion. Besides, the proposed system was to assess the validity of instantaneous horizontal speed with the three-dimension motion analysis system. The cross-sectional study was used to design in this study. The proposed system consists of ten steps, which are: (1) Input video, (2) Extraction frames, (3) Calibration of a camera and the capture volume, (4) Colour detection and filling into the body, (5) The human body region detection, (6) Filtering of the foreground regions from image difference, (7) Centroid of the human body detection, (8) Identification of the human body position, (9) Feature tracking of the human speed and (10) Estimation of the human speed. The proposed system employed MATLAB (2015a) with the Computer Vision Toolbox and the Image Processing Toolbox for developing and testing. The fifteen older adults with mean age 67 (SD = 4.19) years performed three walking conditions that comprises: 1) walking at a slow speed, 2) walking at usual speed, and 3) walking at a fast speed. Besides, participants walked along a 10-metre walkway in the motion capture laboratory room. The results demonstrate that the proposed system measures have an excellent correlation with the motion analysis system measures, with correlation coefficients between 0.936 and 0.987. Hence, the proposed system is to be one of the useful tools for assessing instantaneous walking speed among older adults in both clinical and
N2011 Session 1 Presentation 5 (16:20-16:35)	 community settings. Automatic Detection of Mediastinal Lymph Nodes Using 3D Convolutional Neural Network May Phu Paing, Chuchart Pintavirooj, Supan Tungjitkusolmun, Kyi Pyar Win, Kazuhiko Hamamoto King Mongkut's Institute of Technology Ladkrabang, Thailand <i>Abstract</i>—Mediastinal lymph nodes are one of the most critical factors to identify the clinical stages of lung cancer. As the lymph nodes are low in attenuation and cluttering with various shapes and sizes, manual detection is usually error-prone and effort-intensive. This paper introduces a method for automatic detection of mediastinal lymph nodes by proposing three significant contributions. First, we constraint the detection area, mediastinal region, using grey-level thresholding. Next, we apply the watershed method and hessian eigenvalues to separate a cluster of lymph nodes. Finally, we build a three-dimensional convolutional neural network (3D CNN) to distinguish the actual lymph nodes from other false lesions. Our experiment is conducted using 70 CT exams containing 314 lymph nodes and achieved a favourable result with 94 % detection rate.
	Gastric Polyp Detection Using Deep Convolutional Neural Network Mayank Laddha, Siddharth Jindal and Jakub Wojciechowski

ICBSP 2019 CONFERENCE ABSTRACT		
	DAIICT, India	
N2017 Session 1 Presentation 6 (16:35-16:50)	<i>Abstract</i> —Certain types of gastric polyps may increase the risk of stomach cancer. With recent progress in computer vision due to deep learning, it is possible to reduce the gastric polyp miss rate, leading to a better and more accurate endoscopy. Automating the process of gastric polyp detection is a complex task as polyps differ in terms of size, shape and texture. Yolov3 is a fast and accurate object detection algorithm. In this paper, yolov3 is used for polyp detection. The results show that yolov3 used for gastric polyp detection can achieve a mean average precision (mAP) of 0.91. Also, yolov3-tiny, a smaller and faster version achieves a mean average precision (mAP) of 0.82 and gives more than 100 fps on Pascal Titan X GPU. This can help endoscopic physicians increase productivity.	
	Cervical Cancer Detection and Classification from Pap Smear Images	
	Kyi Pyar Win , Yuttana Kitjaidure, May Phyu Paing and Kazuhiko	
	Hamamoto Manalust's Institute of Technology Lodiversions, Theiland	
	Mongkut's Institute of Technology Ladkrabang, Thailand	
N2004 Session 1 Presentation 7 (16:50-17:05)	Abstract—In this paper, we propose a framework for detection and classification of cervical cancer from pap smear images. Early detection and accurate diagnosis of cervical cancer can reduce the death rate of cervical cancer patients. Pap smear or pap test is the most popular technique for early detection of cervical cancer. However, the manual analysis is labor intensive and time consuming process which relies on expert cytologist. Hence, it is needed to develop a computer aided diagnosis system to make the pap smear test more accurate and reliable. The objective of this paper is to present an innovative idea of applying random forest algorithm (RF) as a feature selection method using proposed bagging ensemble classifier for improving the predictive performance. The four basic steps of cervical cancer detection and classification system, image enhancement, segmentation, feature extraction and classification were used. K-means clustering combining with morphology operations obtained good segmentation for cell nuclei and cytoplasm were applied to detect cervical cancer. To improve the accuracy of prediction results, random forest (RF) algorithm was used as a feature selection method. In classification stage, bagging ensemble classifier, linear discriminant (LD), support vector machine (SVM), weighted k-nearest neighbor (KNN), boosted trees and bagged trees. Herlev data	
	k-nearest neighbor (KNN), boosted trees and bagged trees. Herlev data set was used to prove the effectiveness of our proposed method.	
	According to the experimental results, the high classification accuracy	
	was achieved with top10 features using our proposed combined classifier. The accuracy was 97.83% in two class problem and 81.54 % in seven	

class problem. When the results were compared with five classifiers, our
proposed method was significantly better in two class and seven class
problems.

Session 2

Tips: The schedule for each presentation is for reference only. In order not to miss your presentation, we strongly suggest that you attend the whole session.

Afternoon, October 18, 2019 (Friday) Time: 13:30-15:45 Venue: 第3会議室 (4th Floor) Meeting Room 3 (4th Floor) Topic: "Biosignal Analysis and Processing" Session Chair: Prof. Md. Atiqur Rahman Ahad

	Comparison of Arousal Effect by Beverage Intake in Drowsy Driving	
	Simulation	
	Makoto Murakami, Haruki Kawanaka and Koji Oguri	
	Aichi Prefectural University, Japan	
N2006	Abstract—Various studies have been conducted toward the reduction	
Session 2	of drowsy driving, which is one of the causes of traffic fatalities.	
	Beverage intake is said to be effective in controlling sleepiness, and	
Presentation 1	general drivers often use a coffee beverage to wake up sleepiness. In	
(13:30-13:45)	this study, we examined the arousal effect of three kinds of beverages	
(15.50 15.45)	(lemon, sugar-free coffee, water) using a driving simulator. As a	
	result of analyzing biological signals and vehicle operation	
	information while driving, it was found that intake of lemon	
	beverage in lowing arousal was equivalent to intake of sugar-free	
	coffee. This suggested the effectiveness of the lemon beverage intake	
	as a measure against drowsy driving.	
	Spatial Mapping and Feature Analysis for Individual Finger	
	Movements Using High Density Electromyography: Preliminary	
	Study	
N2032	Prabhav Mehra , Manya Dave, Ahsan Khan and Raymond Tong	
Session 2	The Chinese University of Hong Kong, Hong Kong	
Presentation 2	Abstract—The analysis between finger movements has always been	
Tresentation 2	an important aspect of biophysics and rehabilitation. In our paper, we	
(13:45-14:00)	aim to study the distinctive muscle activities between finger	
	movements through the help of High-Density Electromyographic	
	(EMG) signals for increased myoelectric control of soft robotic hand.	
	A task of pressing button with each finger for 5 seconds and 15	
	repetitions was performed by 5 healthy subjects. The signals	
	generated was recorded by 64-channel EMG electrode patch at 2048	

	ICBSP 2019 CONFERENCE ABSTRACT
	Hz. Raw, single differential and double differential EMG signals
	across the 2D array was analyzed. Spatial image of theses signals for
	the 4 different finger movement demonstrated multiple distinctive
	properties, the major distinction for ring finger was top-left array
	demonstrated higher activity for both raw and differential signal
	while fourth finger distinctive map showcased very low muscle
	activity in the left side of the array. Index finger also demonstrated
	distinctive maps where in raw signals lower half of diagonal across
	electrode coordinate $(1, 8)$ to $(4, 1)$ had higher activity with respect to
	other half whereas second finger showed much more equally spread
	intensity across spatial map from electrodes 1 to 40. A feature set of
	six distinct feature was also calculated for the array of EMG signals
	for further quantitate differentiation between movements. Centroid of
	these feature set acquired different place in the 3D space indicating
	differences in the finger movements. Analysis of HD-EMG signal
	during different finger movement indicated that the data thus
	acquired could be used for differentiating the finger movements and
	could be used as a method for classification algorithm for increased
	myoelectric finger control in the future.
	A New Simple Approach Signal Analysis Suitable for Non-Contact
	Vital Sensing Using Doppler Sensor
	Naruya Inagaki, Takahiro Sasaki and Yukihiro Kamiya
	Aichi Prefectural University, Japan
N2007	
	Abstract—Recently, health management services by the Internet of
Session 2	things (IoT) has attracted attentions. If it can continuously measure
Dresentation 2	and record respirations and heartbeats in our daily life, it enables us
Presentation 3	to detect health problems in its early stage. In the implementation of
(14:00-14:15)	IoT, the sensor nodes often suffer from the limitation of the
	bandwidth of wireless links. Thus, it is impossible to send all the data
	captured by the sensor node. In order to avoid this problem, edge
	computing is applicable to the IoT systems. In this implementation,
	the data is processed in the sensor node to transmit the result of the
	data processing so that the data speed is reduced. However, the edge
	computing causes another problem, the increase of the power
	consumption at the sensor node. Since it is driven by a battery, the
	increase of the power consumption results in the shortage of the
	battery. Eventually, the edge computing with reduced power
	consumption is required in the realization of IoT. In this paper, we
	propose a new simple algorithm for data analysis suitable for the
	edge computing in IoT systems due to its simplicity. The
	performance is verified through computer simulations.

	ICBSP 2019 CONFERENCE ABSTRACT
	Effect of Spike-Wave Discharges on Brain Areas of Learning and
	Memory Using Spatial Learning Task
	Yu-Hsing Huang and Fu-Zen Shaw
	National Cheng Kung University Tainan, Taiwan
	Abstract—There is still lacking a systematic study to investigate
N0025	possible neural network on effect of spike-wave discharge (SWDs)
10025	on accuracy of cognitive behavioral paradigm in both learning and
Session 2	retrieval phases. The present study aimed to explore possible
	networks of the sensation, execution, and learning and memory
Presentation 4	between SWDs and cognitive performance. This study used T maze
(14:15-14:30)	with regard to reversal association between the self-referential
(14.13-14.30)	vibrissae site and food palette as a reversal spatial association task
	(RSAT). Experiment 1 showed that the rat group under the condition
	of no SWD reached accuracy of ~100% at the end of 8-day learning
	phase of a RSAT. Experiment 2 of somatosensory evoked potentials
	(SEPs) were executed showed extremely different waveforms of
	somatosensory evoked potential (SEP) in the primary somatosensory
	cortex under conditions of SWDs or no SWD. According to these
	results, the present study suggests a possible brain network for
	cognitive processing under SWDs.
	A Novel Period Estimation Method for Periodic Signals Suitable for
	Vital Sensing
	Ritsuki Kokubo and Yukihiro Kamiya
	Aichi Prefectural University, Japan
	Abstract—The Internet of Things (IoT) has been widely used in care
	facilities such as hospitals and nursing homes. These facilities make
	efficiently health management of its patient or the elderly by
N2008	monitoring vital signs using the IoT. The non-contact vital sensing is
Session 2	particularly interesting as a measuring method for monitoring since it
50551011 2	does not need electrodes. It enables us to release patients from
Presentation 5	constraints by cables and electrodes. The Doppler sensor is a mean of
(14.30, 14.45)	the non-contact vital sensing. We can detect respirations and heart
(14:30-14:45)	beats by the electro-magnetic wave. Considering the non-contact
	vital sensing using the Doppler sensor, there are two problems. First,
	vital signs obtained by the Doppler sensor is often noisy. Therefore,
	the signal processing algorithm must be robust against noisy vital
	signs. Second, the frequency of vital signs is typically very low such
	like less than 1 Hz. It is well-known that the fast Fourier transform
	(FFT) suffer from low resolution in such very low frequency band. In
	this paper, we propose a new signal parameter estimation algorithm
	which is robust against the noise while it achieves high resolution in
	the low frequency band. The performance of the proposed method is
	provided in this paper.

ICBSP 2019 CONFERENCE ABSTRACT		
	Effect of Spike-Wave Discharges on Brain Areas of Learning and	
	Memory Using Spatial Learning Task	
	Yu-Hsing Huang and Fu-Zen Shaw	
	National Cheng Kung University Tainan, Taiwan	
	Abstract—There is still lacking a systematic study to investigate	
N0022	possible neural network on effect of spike-wave discharge (SWDs)	
N0023	on accuracy of cognitive behavioral paradigm in both learning and	
Session 2	retrieval phases. The present study aimed to explore possible	
Presentation 6	networks of the sensation, execution, and learning and memory between SWDs and cognitive performance. This study used T maze	
(14.45, 15.00)	with regard to reversal association between the self-referential	
(14:45-15:00)	vibrissae site and food palette as a reversal spatial association task	
	(RSAT). Experiment 1 showed that the rat group under the condition	
	of no SWD reached accuracy of $\sim 100\%$ at the end of 8-day learning	
	phase of a RSAT. Experiment 2 of somatosensory evoked potentials	
	(SEPs) were executed showed extremely different waveforms of	
	somatosensory evoked potential (SEP) in the primary somatosensory	
	cortex under conditions of SWDs or no SWD. According to these	
	results, the present study suggests a possible brain network for	
	cognitive processing under SWDs.	
	NR-GAN: Noise Reduction GAN for Mice Electroencephalogram	
	Signals	
	Yuki Sumiya, Kazumasa Horie, Hiroaki Shiokawa and Hiroyuki	
	Kitagawa	
	University of Tsukuba, Japan	
	Abstract—To support basic sleep research, several automated sleep	
	stage scoring methods for mice have been proposed. Although these	
N2030	methods can score mice sleep stages accurately based on their	
	electroencephalogram (EEG) and electromyogram (EMG) signals,	
Session 2	they are fragile against noise, especially in EEG signals. The simplest	
Presentation 7	solution is to reduce or eliminate noise before scoring. However, a	
	method for reducing noise in biological signals does not exist.	
(15:00-15:15)	Because EEG signals contain many types of noise, predicting all of	
	them is difficult, which inhibits the use of hand-engineered methods	
	such as frequency filters. Additionally, noise reduction methods with	
	deep learning models are not applicable as they require records of	
	noise, and the noise considered here cannot be measured separately	
	from biological signals. In this study, we address this problem using	
	adversarial training, which is a method for deep learning models that	
	does not require noise records as training samples. We propose a new	
	noise-reduction model called "NR-GAN." Its training process	
	requires a set of noisy signals and a set of clear signals. Since these	
	sets can be measured independently, NR-GAN can reduce noise in	

<u> </u>	ICBSP 2019 CONFERENCE ABSTRACT
	mice EEG signals.
	Multicollinearity Analysis for Cuffless Blood Pressure Estimation
	Regression Algorithms
	Prabhav Mehra, Rajee Gupta, Abhishek Mahajan and Veeky Baths
	Birla Institute of Technology and Science, India
	Abstract—The estimation of blood pressure in a cuffless manner has
N2033	been a major study of interest for past decade. Blood Pressure has shown significant correlation with features derived from PPG and
Session 2	ECG signals; this has led to development of multiple regression
Presentation 8	algorithm for estimating blood pressure using the derived features. The aim of our study is to analyze the existence of multicollinearity
(15 15 15 00)	in multivariable regression algorithms proposed by earlier studies.
(15:15-15:30)	
	Continuous bio-signals constituting Arterial Blood Pressure (ABP),
	PPG and ECG of 240 minutes length for 250 subjects was collected
	from MIMIC-III database. Six different features including pulse
	transit time and heart rate was extracted from the data and subjected
	to multicollinearity analysis using variation inflation factor and
	correlation coefficient. Very high multicollinearity was observed for
	algorithms with more than 2 independent variables indicating that
	such algorithms suffer from inherent problem and could lead to
	unstable regression coefficients and algorithm. Principal Component
	Analysis is proposed in our study to tackle the problem of
	multicollinearity in blood pressure estimation algorithm. This method
	would remove the dangers of multicollinearity without any loss of
	information from features. Further analysis showed that top half of
	the principal components explained more than 90.0% of the feature
	variance. Thereby it was concluded that multivariable regression
	algorithms for blood pressure estimation suffer from
	multicollinearity and this needs to be addressed before developing an
	algorithm.
	Analysis of Needle Electromyography Signal in Neuropathy and
	Myopathy Conditions Using Tunable-Q Wavelet Transform
	Lakshmi M. Hari, S. Edward Jero, G. Venugopal and S.
	Ramakrishnan
NOODA	Indian Institute of Technology Madras, India
N2034	
Session 2	Abstract—Analysis of needle electromyography signal is used for the
	differentiation of neuropathy and myopathy condition from the
Presentation 9	normal. Amplitude based features such as root mean square and
	mean absolute value are used to differentiate between normal and
(15:30-15:45)	pathological signals. Tunable-Q wavelet transform is used to
	decompose the frequency bands of the signal. Further, the same set of
	features are used to analyse each frequency bands. The results show
	that the proposed approach is able to distinguish between normal and
L	and are proposed approach is use to distinguish between normal and

different pathological electromyography signals better than the
conventional time domain analysis. It is also observed that myopathy
and neuropathy signals are comprised of high frequency components
than low frequency components as compared to normal signal. The
proposed method yields a higher significance with a p-value <0.05
between normal and each pathological signal such as neuropathy and
myopathy.

Session 3

Tips: The schedule for each presentation is for reference only. In order not to miss your presentation, we strongly suggest that you attend the whole session.

Afternoon, October 18, 2019 (Friday) Time: 13:30-15:45 Venue: 第4会議室 (10th Floor) Meeting Room 4 (10th Floor) Topic: "Medicine and Rehabilitation Engineering" Session Chair: Prof. Itaru Kaneko

	Prediction of Hepatic Steatosis (Fatty Liver) Using Machine
	Learning
	Ridhi Deo and Suranjan Panigrahi
	Purdue University, USA
	Abstract—The exact reasons of the incidences of fatty liver disease
	(Hepatic Steatosis, HS) are not known. Heavy alcohol use leads to
	alcoholic steatohepatitis (alcoholic fatty liver disease). Contrarily,
	Non-alcoholic fatty liver disease (NAFLD), is a condition of fat
	build-up in the liver when alcohol consumption is not the cause.
N0005	However, certain clinical and demographic factors impact the
10005	incidence of HS. We evaluated the predictive capability of fatty liver
Session 3	using a computational model and NHANES-III data. Six predictor
	variables (age, gender, BMI, triglycerides, HDL, and total
Presentation 1	cholesterol) and one output variable (HS) were used. The challenge
(13:30-13:45)	of class imbalanced data was handled using SMOTE algorithm
	combined with Gower's distance. Data were divided into training and
	test in 70:30 ratio with 8,903 and 3,816 observations respectively.
	Three families of models were trained: SVM (Fine and Medium
	Gaussian SVM), Bagged Trees, Boosted Tree (Gentle and ADA
	Boosted Tree). 10-fold cross-validation was used. Of the five models,
	'Gentle Boosted Tree' model provided the highest average testing
	accuracy of 79.03% (79%). The average sensitivity, specificity, and
	AUC of the 'Gentle Boosted Tree' model were 75.88%, 81.86% and
	0.79 respectively. The novelty of this paper lies in developing and
	testing algorithms with imbalanced data for prediction of fatty liver
	condition.
	The Tent-Type Clean Unit System Platform for Air Cleaning and
	Non-Contact Sleep Assessment
	Tsung-Hao Hsieh, Sheng-Fu Liang, Akira Ishibashi, Yong Song Liu

and Masahiro Yasutake	
National Cheng Kung University, Taiv	wan

N0022

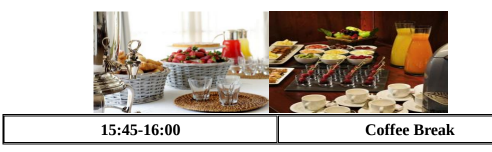
Abstract—Sleep is important to maintain human's physiological and Session 3 psychological well-being. The quality is often affected by many environmental factors, such as air dust, temperature and noise. This Presentation 2 paper proposes a tent-type clean unit system platform (T-CUSP) to (13:45-14:00)construct a high air quality sleep environment. In this approximate independent-system, the feasibility of non-contact sleep monitoring method based on gas-molecule and air-particle analysis would be evaluated. In this paper, 7 overnight sleep experiments were performed with simultaneous recording of mini PSG (EEG, EOG, and EMG) for sleep staging and actigraph for body movement. The air quality was monitored by the particle counter and fluctuation of air-borne particle. The average concentrations of PM2.5, PM10, and CO2 in the T-CUSP during sleep were 4.85±3.2 µg/m3, 8.43±4.5 µg/m3, and 1122±128 ppm, respectively. The air-quality of T-CUSP conform to the agreed limits in US and EU. Furthermore, the fluctuation of CO2 can reflect the behavior of subjects. 91% of CO2 rising epochs were accompanied by a significant body movement and could be identified as the "wake" stage. The short experimental results demonstrate the feasibility of constructing an air-clean environment with non-contact sleep assessment to support healthy sleep. On the Privacy of Genomic Big Data and HER Standardization and Regulation Itaru Kaneko and Emi Yuda Nagoya City University, Japan N2003 Session 3 Abstract—In this paper, we will first summarize recent situations of Genomic Information and Electronic Health Data (EHR). Firstly, we Presentation 3 look at the standardization of Genomic information representation. Then summarize regulations in various countries on the privacy of (14:00-14:15)medical and health information. And at the end, we will also discuss the possible technologies and social practices to empower the privacy of genomic information. Fluorobenzene Functionalized Lysosome-Retained Probe Design Strategy for Sequential Cell Tracking and Cancer Metastasis Visualization Jinrong Zheng and Haiyan Chen China Pharmaceutical University, China Abstract—Precise and efficient strategies for organelle-targeted delivery contribute to the design of subcellular-controlled drugs and probes. This improves the therapeutic efficacy and reflects the

<u> </u>	
N2023 Session 3 Presentation 4 (14:15-14:30)	physiopathology state of cells. Therefore, more organelle targeting strategies and their applications need to be explored. In this study, we found fluorobenzene groups could be delivery and retained to lysosomes, hence a molecule design strategy to achieve lysosome targetable and its mechanism are reported. Based on this discovery, a sequential living cell tracking technique has been developed to image cancer metastasis. Confocal imaging showed that the dyes contain a fluorobenzene group could aggregate in lysosomes of various cells and tissues with excellent spatiotemporal resolution. Cellular metabolite analysis of pentafluorobenzene-coupled -hemicyanine (Hcy-5F) by HRMS revealed that Hcy-5F could conjugate with GSH, the targeting ability was attenuated by GSH elimination and restored by supply recovery. Interestingly, confocal imaging showed Hcy-5F process the efficient cellular labeling and tracking ability due to enter lysosomes with steady optical properties and excellent retention toughness (>24h). It was successfully imaging various cancer cells metastasis pathway. Thus fluorobenzene-GSH conjugate based molecular design strategy is a flexible tool for lysosome-specific cargo delivery and will be useful to track cells in vitro and in vivo.
N0024 Session 3 Presentation 5 (14:30-14:45)	Development and Validation of Alpha Neurofeedback Training in Rats Wen-Hsiu Yeh , Sheng-Fu Liang, Yu-Hsuan Shih, Wei-Cheng Lu, Chun-Yu Lin and Fu-Zen Shaw National Cheng Kung University, Taiwan <i>Abstract</i> —Neurofeedback training (NFT) of the alpha activity at frontoparietal region is associated with the intelligence or memory of healthy subjects. Alpha NFT has been used for several decades but is still unclear regarding its effects on memory in human. In this study, an alpha NFT system was developed for rat models and then verified the changes of alpha activity of the frontoparietal region during NFT. Ten adult Sprague-Dawley rats were randomly allocated into a group not receiving alpha bandwidth amplitude (Sham) or a group receiving a 9-15 Hz amplitude (Alpha). Three NFT sessions per week were conducted for 4 weeks followed by a frontoparietal region electrocochleography (ECoG) recording. Working memory was assessed by an alternative task. Episodic and recognition memory were assessed by visual discrimination task. The Sham group had no change in all indexes. In a sharp contrast, the Alpha group exhibited significant increase (p<0.05) in mean relative alpha amplitude, total alpha duration, 10-11 Hz power spectrum and all memory indexes. The current data provided supporting evidence for rat's alpha
	trainability by using the developed training system. Further, intracerebroventricular (ICV) will be moved into the rat's brain areas to investigate the mechanism of alpha activity on memory.

	ICBSP 2019 CONFERENCE ABSTRACT
	Mitochondrial Membrane Anchored Photosensitive Nano-Device for
	Lipid Hydroperoxides Burst and Inducing Ferroptosis to Surmount
	Therapy-Resistant Cancer
	Mangmang Sang and Wenyuan Liu
	China Pharmaceutical University, China
N2024	
	Abstract Formentesis is a negulated process of call death coursed by
Session 3	Abstract—Ferroptosis is a regulated process of cell death caused by
	iron-dependent accumulation of lipid hydroperoxides (LPO). It is
Presentation 6	sensitive to epithelial-to-mesenchymal transition (EMT) cells, a
(14:45-15:00)	well-known therapy-resistant state of cancer. Previous studies on
(14.45-15.00)	nanomaterials did not investigate the immense value of ferroptosis
	therapy (FT) in epithelial cell carcinoma during EMT. Herein, the
	mitochondrial membrane anchored oxidation/reduction response and
	Fenton-Reaction-Accelerable magnetic nanophotosensitizer complex
	self-assemblies loading sorafenib (CSO-SS-Cy7-Hex/SPION/Srfn)
	were constructed in this study for LPO produced to overcome the
	therapy-resistant state of cancer. The nano-device enriched the tumor
	sites by magnetic targeting and disassembled by the redox response
	under high levels of ROS and GSH in FT cells. Superparamagnetic
	iron oxide nanoparticles (SPION) released Fe2+ and Fe3+ in the
	acidic environment of lysosomes, and the NIR photosensitizer
	Cy7-Hex anchored to the mitochondrial membrane, combined
	sorafenib (Srfn) leading to LPO burst, which was accumulated
	~18-fold of treatment group in breast cancer cells. In vivo
	pharmacodynamic test results showed that this nanodevice with small
	particle size and high cytotoxicity increased Srfn circulation and
	shortened the period of epithelial cancer treatment. Ferroptosis
	therapy had a successful effect on EMT cells. These findings have
	great potential in the treatment of therapy-resistant epithelial cell
	carcinomas.
	Considerations on Designing on Optical Probe for Endoral 3D Teeth
	Contouring
	Carmine Pappalettere, Claudia Barile, Caterina Casavola, Claudia
	Cianci, Luciano Lamberti, Vincenzo Moramarco and Giovanni
	Pappalettera
	Politecnico di Bari, Italy
N2010	Abstract—Study cast is a typical and powerful tool in prosthondotics
Sector 2	
Session 3	whose practical realization still relies on uncomfortable and
Presentation 7	completely manual procedures. In this paper the possibility to use an
	optical method to perform this task is discussed. Based on this
(15:00-15:15)	approach, in fact, it would be possible to get 3D reconstruction of the
	shape of the tooth without contact and without inserting any material
	inside the mouth of the patients. Different approaches are possible
	whose specific limitations and point of strength will be discussed
L	more specific influtions and point of suchgar will be discussed

Γ	ICBSP 2019 CONFERENCE ABSTRACT
	 based on some experimental evidences. The best approach will be selected as well and it will be developed in order to achieve the required measurement targets. In particular, it will be discussed how to afford the issues of high slopes and how to miniaturize the required optical elements. A procedure to stabilize the phase of the signal will be also proposed. This is necessary because insertion of the probe in the oral cavity changes the refraction index of the fiber optics used inside the probe. The paper will also show a simple calibration procedure and, based on that, final results in terms of final accuracy will be discussed also by comparison with measurement obtained by contact probe machines. Validity of a Speed Detection System for Measuring Gait Speed in
	Community-Dwelling Older Adults
	Sirinun Boripuntakul, Kanyapat Panjaroen, Kamolchanok Kormkaew, Prachya Yawisit and Teerawat Kamnardsiri Chiang Mai University, Thailand
N1005	<i>Abstract</i> —The objective of this study was to examine the concurrent
	validity of a speed detection system for measuring gait speed in
Session 3	healthy community-dwelling older adults. The participants comprised 15 healthy older adults with a mean age 67.00 ± 4.19 years.
Presentation 8	Participants walked over six-metre walkway at slow, usual, and fast
(15:15-15:30)	paces. Two trials at each walking speed were performed. The gait speed for all walking conditions was measured concurrently with the motion analysis system. Pearson's correlation coefficient was used to determine the correlation between the two systems with the significance level at $p < 0.05$. The results show that speed detection system measures have a good correlation with motion analysis system measures, with correlation coefficients between 0.975 and 0.980. Therefore, a speed detection system is proposed to be one of the useful methods to assess gait speed among older adults in both clinical and community settings.
	Automatic Detection of Calcified Plaques in a OCT Pullback Using
	Convolutional Neural Network Chunliu He, Yifan Yin and Zhiyong Li
	Southeast University, China
N2005	<i>Abstract</i> —Coronary artery calcification is a well-known marker of
Session 3	atherosclerotic plaque burden. High-resolution intravascular optical
Presentation 9	coherence tomography (OCT) imaging has shown the potential to characterize the details of coronary calcification in vivo. In routine
	clinical practice, it is a time-consuming and laborious task for
(15:30-15:45)	clinicians to review the over 250 images in a single pullback. Besides, the imbalance label distribution within the entire pullbacks
	is another problem, which could lead to the failure of the classifier

model. In this study, we used a customized CNN architecture which
differs from those pre-trained network. The implementation of the
algorithm needs two steps. First, we initially constructed our training
data set so that all labels were equal by random minority
oversampling. Then, we used original imbalance training data set to
re-train only the output layer of the network and kept the kernels of
all the other layers fixed. Area under the receiver operating
characteristic curve (ROC AUC) was used as evaluation metric since
accuracy was difficult to quantify the result for the imbalance data.
The obtained results showed that the algorithm is fast and effective to
classify the calcified plaques with imbalance label distribution in
each pullback.



Session 4

Tips: The schedule for each presentation is for reference only. In order not to miss your presentation, we strongly suggest that you attend the whole session.

Afternoon, October 18, 2019 (Friday) Time: 16:00-18:00 Venue: 第3会議室 (4th Floor) Meeting Room 3 (4th Floor) Topic: "Medical Image Processing Technology and Methods" Session Chair: Prof. Andrey Krylov

	Detection of Noise in ECG Signals Using Analog Behavioral
	Modeling for Read-out Circuit
	Sagar B H, Vishal N Awasthi, Vinay K S and Shashidhar Tantry
	PES University, India
	Abstract-In VLSI technology, there is a huge demand for low
	voltage, low noise and high gain readout circuits for biomedical
	acquisition sensors. As biomedical signals pose problems in
	processing where a low voltage signal coupled with noise is to be
N3002	detected, the design of low noise amplifier is critical. Signal
Session 4	processing and data analysis are commonly used methods in a
	biomedical signal processing engineering. This paper describes
Presentation 1	development of read-out circuit on electrocardiogram (ECG) signal
(16:00-16:15)	to detect noise. Designed filters are focused on removing supply
(10.00-10.13)	network 50 Hz frequency and breathing muscle artifacts. Moreover,
	this paper contains description of the read-out circuits which are
	described in Verilog-A which removes most of the noise in ECG and
	thereby increasing the SNR significantly. By using Verilog-A, we can
	describe the circuit interms of its behavioral characteristics.
	Analog/Behavioural modeling helps designers to capture high-level
	behavioral descriptions of components in a precise set of
	mathematical terms. Noise modeling is complex in nature interms of
	mathematical expressions, we use Analog Modeling to incorporate
	that mathematical analysis to circuit simulations.
	A Novel Lesion Segmentation Method Based on Breast Ultrasound
	Images
	Xiaoyan Shen , Jiaxin Liu, Hong Li, Hang Sun and He Ma
	Northeastern University, China
	Tormeastern Oniversity, China
	Abstract I agion accompation is a pritical star in account of the
	Abstract—Lesion segmentation is a critical step in computer-aided

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	diagnostic(CAD) systems based on breast cancer imaging. Accurate
	segmentation directly affects the final determination of the nature of
	lesion. However, due to the low quality of ultrasound (US) images,
N2002	lesion segmentation based on US images of breast is challenging.
112002	This paper presents an improved marker watershed algorithm for
Session 4	lesion segmentation of breast US images. It uses the efficient and fast
	curvature filtering(CF) and Gaussian enhancement method to
Presentation 2	
	pre-process the image, then creates the segmentation function
(16:15-16:30)	through Newton filter based on computing gradient of the image,
	then compares it with the labeling function obtained by binarizing the
	image to get the most similar parts of them. The intersection is used
	as the input of the marked watershed(mw) algorithm, and then the
	candidate boundary is obtained. Finally, the final boundary is
	determined by maximizing the average radial derivative(ARD)
	function. The novel method was tested with 400 sets of US images
	and quantified by using both area and contour error metrics. The
	result shows that our method can extract the relatively accurate lesion
	region effectively and efficiently and solves the problem of
	over-segmentation of the watershed algorithm to some extent.
	Especially for the segmentation of tumors with internal calcification
	points or blurred boundaries, it shows better performance.
	Enhancement Algorithms for Blinking Fluorescence Imaging
N2012	Yakov Pchelintsev, Andrey Nasonov, Andrey Krylov, Sawako Enoki
	and Yasushi Okada
Session 4	Lomonosov Moscow State University, Russia
Duccontation 2	
Presentation 3	Abstract—A probabilistic approach for super-resolution of blinking
(16:30-16:45)	fluorescence microscopy was suggested. Its performance was
· · · ·	compared with modern blinking fluorescence image enhancement
	algorithms, namely SOFI, MUSICAL and SPARCOM in different
	conditions. The comparison was performed using both synthetic and
	real experimental data.
	Suggestions of a Deep Learning Based Automatic Text Annotation
	System for Agricultural Sites Using GoogLeNet Inception and
	MS-COCO
	Shinji Kawakura and Ryosuke Shibasaki
N3003	The University of Tokyo, Japan
Session 4	Abstract—Image recognition methodologies for use by agricultural
Duesentetter	(agri-) workers, managers, technicians, researchers, and unliving
Presentation 4	targets (e.g., harvests, agri-tools) have attracted significant interest.
(16:45-17:00)	
	Currently, the most common approaches use various real-time visual
	analyses and recorded data-based analyses at outdoor and indoor
	agri-sites. However, recent artificial intelligence (AI)-based studies
	have proposed diverse automatic camera-based awareness systems

	with text-annotation. Although some systems have included monitoring and identification tools for the aforementioned agri-fields, their captioning abilities and accuracy levels have been insufficient for practical usage. Thus, further improvements have increased the accuracy by incorporating computing based on recent deep learning methodologies, particularly utilizing recent open services provided by huge IT companies, such as Google or Microsoft. Deep learning based analysis systems sometimes pick up on and highlight hidden, subtle points that a human may fail to notice. Thus, we develop deep learning based auto-annotating systems for Japanese small- to middle-sized indoor and outdoor agri-working sites and workers. We use visual data sets with a variety of real and common Japanese-styled agri-tools. We statistically analyze the obtained data and compare the comments obtained from experienced agri-workers. Our results confirm the systems' utility, validity, and limitations. Research on Recognition Method of Zanthoxylum Armatum Rust Based on Deep Learning
	Jie Xu, Haoliang Wei, Meng Ye and Wei Wang
	University of Electronic Science and Technology of China, China
N0017 Session 4 Presentation 5 (17:00-17:15)	Abstract—This paper takes zanthoxylum armatum as the research object and studied a recognition method for recognition of the zanthoxylum armatum rust based on computer vision. First, we establish a leaf dataset with 22937 images, consisting of 19 kinds of leaf disease. Then we used deep learning method to analyze the disease of the crop leaf, and conducted 5 sets of experiments with different train set and test set ratio. The experiment results show that as the proportion of train set increases, the recognition accuracy of the model shows an upward trend. When the train set and test set ratio is at 8:2, the recognition accuracy reaching the best and it is 91.0%, which shows that the recognition model has good comprehensive performance and high practicability. The method used in this paper can recognize the rust of zanthoxylum armatum with a good performance, which has a positive effect on guiding agricultural production such as crop protection. Basic Phenotypes of Endocytic System Recognized by Independent Phenotypes Analysis of a High-Throughput Genomic Screen Kseniia Nikitina, Sandra Segeletz, Michael Kuhn, Yannis Kalaidzidis and Marino Zerial Max Planck Institute of Molecular Cell Biology and Genetics, Germany <i>Abstract</i> —High-content screens (HCS) using chemical and genomic interference based on light microscopy and quantitative image

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N0010 Session 4 Presentation 6 (17:15-17:30)	analysis yielded a large amount of multi-parametric (MP) phenotypic data. Such data-sets hold great promise for the understanding of cellular mechanisms by systems biology. However, extracting functional information from data-sets, such as links between cellular processes and the functions of unknown genes, remains challenging. The limitation of HCS analysis lies in the complexity of cellular organization. Here, we assumed that cellular processes have a modular structure, and deconvolved the MP data into separate signals from different cellular modules by Blind Source Separation. We applied a combination of quantitative MP image analysis (QMPIA) and Independent Component Analysis (ICA) to an image-based HCS of endocytosis, the process whereby cells uptake molecules from the outside and distribute them to different sub-cellular organelles. We
	named our approach Independent Phenotypes Analysis (IPA). Phenotypic traits revealed by IPA are interpretable in terms of perturbation of specific endosomal populations (e.g. specific cargo, specific molecular markers) and of specific functional modules (early stages of endocytosis, recycling, cell cycle, etc.). The profile of perturbation of each gene in such basic phenotypic coordinates intrinsically suggest its possible mode of action.
	Characterization of Single Lead Continuous ECG Recording with Various Dry Electrodes Muhammad Faiz ul Hassan, Dakun Lai and Xinshu Zhang University of Electronic Science and Technology of China, China
N0013 Session 4 Presentation 7 (17:30-17:45)	Abstract—Atrial fibrillation (AF) is a serious cardiovascular disease with irregular heart beating. It is the main cause of many heart diseases such as myocardial infarction. The current research focus on implementing attachable electrocardiogram (ECG) sensor adhesive patches with low power, cost and relatively small size for continuous monitoring and recording of cardiac events in real time. A single lead home care ECG is recorded when the user wearing the device performs regular activities. The patch is thin and flexible and can be worn comfortably on the human chest to re-encode the ECG for simple self-management. The systems contain batteries, dry electrodes, ECG amplifiers, and microprocessors for long-term recording of events. Different kind of ECG data has been collected from data base and compare the data by using MATLAB. The results of different ECG design systems show that the accuracy of smart T-shirt having printed electrodes, Fiber electrodes, ECG patches with printed electrode and Holter with Ag/Agcl are 99.36%, 100%, 98.80% and 98.52%, respectively. The Heart rate and Signal to artifact Ratio (SAR) also calculated by using the algorithm. A Proposal to Differentiate Homogenous and Speckled Shapes in
	A Proposal to Differentiate Homogenous and Speckled Shapes in Indirect Immunofluorescence Images Using Neutrosophic Sets

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	Satyavratan Govindarajan, Neeraj Rajkumar Parmaar and
N0021	Ramakrishnan Swaminathan
N2031	Indian Institute of Technology Madras, India
Session 4	
	Abstract—Automated analysis of Indirect Immunofluorescence
Presentation 8	images is significant in the computerized detection of Autoimmune
(17:45-18:00)	Diseases (AIDs). The recognition of particular shapes in Indirect
(17.15 10.00)	Immunofluorescence (IIF) images is clinically associated with
	specific AIDs. In this work, an attempt to differentiate Homogeneous
	and Speckled shapes in IIF images using Neutrosophic Sets (NS)
	segmentation and a neural network-based classification is performed.
	The characteristics of NS to handle the edge boundary information of
	the cells is utilized. The IIF specimen images belonging to the two
	shapes are obtained from the public dataset. The images are subjected
	to illumination correction using Top-Hat transform, denoising by
	Split Bregman Anisotropic Total Variation and contrast enhancement
	with image normalization. Segmentation of cell boundaries is
	performed using indeterminate subset of NS. Geometric features are
	extracted from cell edges to assess its morphology. Multilayer
	Perceptron (MLP) network is employed to classify the two patterns.
	Results show that the indeterminacy of NS is able to segment cell
	edges. The geometric features are obtained to be statistically highly
	significant (p<0.001) between the two patterns. MLP is found to
	perform better with average Recall, Accuracy, and Area under the
	Receiver Operating Characteristic measures of 98.6%, 98.7%, and
	99.8% respectively. The proposed work is found to provide better
	results as compared to the existing methods. Hence, this study
	appears to be clinically significant in the morphological investigation
	of specimen-level IIF pattern classification for AID detection.

Session 5

Tips: The schedule for each presentation is for reference only. In order not to miss your presentation, we strongly suggest that you attend the whole session.

Afternoon, October 18, 2019 (Friday) Time: 16:00-17:45 Venue: 第4会議室 (10th Floor) Meeting Room 4 (10th Floor) Topic: "Molecular Biology and Epidemiology" Session Chair: Assoc. Prof. Dianjing Guo

	Histone Modifications in Gastric Cancer
	Yan Zhang and Dianjing Guo
	The Chinese University of Hong Kong, Hong Kong
	Abstract—Gastric cancer is one of the most common malignant
	tumors worldwide, and its prognosis is generally poor. Various
	genetic and epigenetic factors have been indicated in carcinogenesis.
N0011	In this study, we systematically investigated 5 histone modification
	marks (H3K4me1, H3K4me3, H3K27ac, H3K27me3, and
Session 5	H3K36me3) in GC. Through chromosome state analysis, a
Presentation 1	predominant feature of chromatin state change found for GC is a
(16:00-16:15)	higher frequency of detectable H3K4me1 at bivalent enhancer
	regions. Interplay of different epigenetic modification, e.g. histone
	modification and DNA methylation was indicated. By constructing a
	PPI network, distinct patterns of oncogenic pathways activation in
	GC were revealed, and key genes in the signaling pathways
	potentially be used to discriminate between tumor and normal
	samples were identified. This work may provide important insight
	into the epigenetic regulation in gastric cancer and other cancers in
	general.
	Identification of Heterogeneous Functional Pathways for Single-Cell
	Rna-Sequencing Data Using Random Forests
	Hailun Wang, Pak Sham, Tiejun Tong and Herbert Pang
N0016	The University of Hong Kong, Hong Kong
10010	
Session 5	Abstract—Advances in single-cell RNA-Sequencing (scRNA-Seq)
	enable the high-resolution gene expression profiling within
Presentation 2	individual cells. Numerous studies have applied machine learning
(16:15-16:30)	algorithms for scRNA-Seq data to identify heterogenous cell
(1010 1000)	populations, however, few of them incorporated functional pathway
	populations, nowever, lew of ment metropolated functional pathway

	ICBSP 2019 CONFERENCE ABSTRACT
	information to the analysis of single-cell gene expression profiles. Since genes work interactively at the pathway level and multiple pathways crosstalk to cooperate the regulation, a pathway-based analytic method utilizing machine learning algorithms can promote a better understanding of heterogeneous functions of different cell populations. In this study, we proposed a pathway-based computational approach for scRNA-Seq data to select heterogenous functional pathways that are good predictors of different cell populations using Random Forests (RF). Overall, we found that in the setting of pathway-based scRNA-Seq classification, RF has superior performance compared to other state-of-the-art machine learning algorithms including deep neural network. We demonstrated our pathway-based approach could efficiently prioritize important pathways in differentiating multiple cell populations. In conclusion, by addressing the cellular heterogeneity at the pathway level, our machine learning approach can facilitate biomedical researchers to better interpret potential functional alteration among multiple cell populations.
	populations.
	In Silico Protein Structure Comparison of Conotoxins with VI/VII
	Cysteine Framework
	Marineil C. Gomez, Riggs Anton D. Alvarico, Reincess E.
N0021	Valbuena, Alisha Marcelle C. Aquino, Andrea R. Matira and
N0021	Lemmuel L. Tayo
Session 5	Map úa University, Philippines
Presentation 3	Abstract—Conopeptides are small disulfide-rich peptides isolated
riesentation 3	from the venom of marine cone snails, and they are amongst the most
(16:30-16:45)	from the venom of marine cone snails, and they are amongst the most interesting of the venom species. In this paper, in silico structural models and alignments of ω -conotoxin and different pharmacological family with the same cysteine framework (VI/VII) will be discussed using computational methods – FATCAT and POSA. The results show that with the ω -CTX conopeptide aligned with ω -CTX conopeptide, it would most likely have significantly similar structures with lower RMSD as they both function as blockers of voltage-gated calcium channels, and this conopeptide would be ω -CTX MVIIA 10MGA aligned with ω -CTX MVIIA 1TTK. On the other hand, having compared different pharmacological with ω -CTX would result to a fewer significantly similar results since their amino acid residues, and ion channels are quite different. Multiple alignment of structures across different pharmacological families show similarities in their polypeptide backbone. Hence,conotoxins sharing the same cysteine framework can be used as models for deducing the polypeptide backbone of a conotoxin with unknown structure.

	Sequence to Sequence with Attention for Influenza Prevalence
	Prediction Using Google Trends
	Kenjiro Kondo, Akihiko Ishikawa and Masashi Kimura
N0004	University of Tokyo, Japan
Session 5	Abstract—Early prediction of the prevalence of influenza reduces its
Presentation 4	impact. Various studies have been conducted to predict the number of influenza-infected people. However, these studies are not highly
(16:45-17:00)	 accurate especially in the distant future such as over one month. To deal with this problem, we investigate the sequence to sequence (Seq2Seq) with attention model using Google Trends data to assess and predict the number of influenza-infected people over the course of multiple weeks. Google Trends data help to compensate the dark figures including the statistics and improve the prediction accuracy. We demonstrate that the attention mechanism is highly effective to improve prediction accuracy and achieves state-of-the art results, with a Pearson correlation and root-mean-square error of 0.996 and 0.67, respectively. However, the prediction accuracy of the peak of influenza epidemic is not sufficient, and further investigation is needed to overcome this problem. Alpha-Family of Conotoxins: An Analysis of Structural Determinants
	Marineil C. Gomez, Alisha Marcelle C. Aquino, Andrea R. Matira, Riggs Anton D. Alvarico, Reincess E. Valbuena and Lemmuel L. Tayo Mapúa University, Philippines
N0020	<i>Abstract</i> —Conopeptides are small, disulfide-rich polypeptides that have great potential as sources of possible drug candidates due to
Session 5	their activity against membrane receptors and ion channels. A
Presentation 6	challenge to the faster high-throughput in silico screening of these potential drug candidates is their diversity in structure and relatively
(17:15-17:30)	low sequence similarity despite similar functions. In this study, the conopeptides of the α -pharmacological family is studied based on their C α backbone, surface topology and sequence analysis. Structural alignment using FATCAT shows good alignment of the conopeptides based on their RMSD values. The main factor contributing to the homology of their structures is not only the Cys (Cys) framework forming the disulfide bridges but also the number of intervening amino acids between the Cys residues and the length of the polypeptide. The topological landscape of the conopeptides were influenced by the C α backbone and the nature of the intervening amino acid, and are predominantly electron-poor regions, allowing them to act as Lewis acids. This may play a role in their ability to interact with ACh receptors.
	Designing an Open-Hardware Remotely Controllable

Γ	ICBSP 2019 CONFERENCE ABSTRACT
	Phototurbidostat for Studying Algal Growth
	Gervasi Alain, Cardol Pierre and Meyer Patrick E.
	University of Liege, Belgium
	Abstract—Keeping an algal culture at a constant turbidity requires
N0006	expensive and complex devices. We designed a low-cost, user
а · с	friendly but also highly configurable phototurbidostat using
Session 5	3D-printing, open-source software and electronics. The device is able
Presentation 8	to monitor in real time a culture in photobioreactor, and dynamically
Tresentation o	adjust the conditions to maintain the turbidity at a desired value. It
(17:45-18:00)	
	can accommodate to a large set of volumes or laboratory equipments
	with little effort thanks to its modular and scalable design. Each
	module (such as light, pumps or sensors) are autonomous and
	controllable via Wi-Fi. Furthermore, our phototurbidostat is fully
	open-source and can be remotely controlled by a smartphone or a
	computer via a web-based graphical user interface. Finally, the
	device can be reproduced easily for a cost ranging between 1/20th
	and 1/50th of the price of a classical commercial device.
	Whole Genome Sequence Analysis of Influenza a Virus from Four
	Outbreaks Between 1968- 2013
	Marineil C. Gomez, Nicole Leigh T. Dasalla, Aniana Sofia M.
	Espiritu, Rain Allisha M. Lontok, Gabriel Eli A. Santiago, Abigail
N1013	Hannah B. Torres, Irah Nathanne D. Tiburcio and Lemmuel L.
11015	Tayo
Session 5	Map úa University, Philippines
Presentation 9	Abstract—Influenza A, a rapidly mutating virus that can be easily
r resentation y	transmitted in both humans and animals. Influenza A is divided into
(18:00-18:15)	
	subtypes based on two glycoproteins in the virus: the hemagluttinin (IIA) and the neurominidase (NIA) . The virus has been the series of
	(HA) and the neuraminidase (NA). The virus has been the cause of
	many epidemics and pandemics throughout history and thus, the
	utilization of vaccines against the virus is paramount. The study used
	the program MUSCLE to determine the evolution and mutation of
	influenza A pathogens. Through this, it was found that the eight
	segments that make up the influenza A pathogens produced different
	levels of mutations with some segments being highly conserved and
	others undergoing major changes. The highly conserved regions in
	segments 2 and 3 are good targets in developing new vaccines. Genes
	encoding of surface proteins were highly mutated across the strains
	and prompts vaccine developers to continually update their viral
	epitope targets. Further studies are encouraged to identify all genes in
	the highly conserved regions in the hopes of finding a gene product
	on the surface of the virus that can be locked on to as an epitope target of vaccine development.

Poster Session

October 18, 2019 (Friday) Time: 18:00-18:30

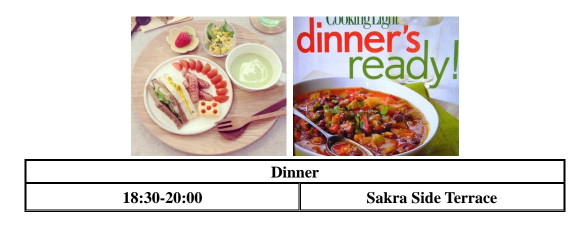
N2021Juanjuan Zhang, Lijuan Gui and Haiyan Chen China Pharmaceutical University, ChinaPoster 1Abstract—A glucosamine modified near-infrared cyanine dye CyT sensitive to pH was synthesized. Due to the different pH of mitochondria and autolysosomes, the probe can simultaneously investigate mitochondria and autolysosomes in living cells. Moreover, due to the introduction of glucosamine groups, this fluorescent probe can be applied for tumor targeting imaging.Analysis of Clustering Fragmented Protein Bond Angles Justin S. Diamond Boston University, USAAbstract—The desire for accurate protein prediction algorithms has been a hallmark of computational biology achievements. Still, better algorithms and methodologies can achieve even greater success with implication across a diverse range of biological and medicinal fields such as protein function inference. Accurate prediction methods rely heavily on sequence similarity, however structure is more evolutionary conserved, i.e. structure is an alternate characteristic for ancestral relationships between proteins. The premise of this work is that similar structural features will be clustered together, which may show a unique amino acid and secondary structure (SS) distribution, which can be, incorporated into HMMs for SS prediction methods using HMM and k-mean and fuzzy k -means fragmented protein clusters. When fragment distributions were incorporated into HMMs, the average accuracy increased by 1 percent but showed an increase in accuracy of up to 13 percent for particular sequences. The HMM results were not so promising, however the clustering of protein structure fragments by C-alphas bond angles shows to be a useful length-independent metric for inferring functional relationships between proteins.Estimation of Virus Host Range Using Receptor Sequence Myeongji Cho, Miky		A Tumor-Targeting Probe Based on Mitophagy Process for Live Imaging
Poster 1 Abstract—A glucosamine modified near-infrared cyanine dye CyT sensitive to pH was synthesized. Due to the different pH of mitochondria and autolysosomes, the probe can simultaneously investigate mitochondria and autolysosomes in living cells. Moreover, due to the introduction of glucosamine groups, this fluorescent probe can be applied for tumor targeting imaging. Analysis of Clustering Fragmented Protein Bond Angles Justin S. Diamond Boston University, USA Abstract—The desire for accurate protein prediction algorithms has been a hallmark of computational biology achievements. Still, better algorithms and methodologies can achieve even greater success with implication across a diverse range of biological and medicinal fields such as protein function inference. Accurate prediction methods rely heavily on sequence similarity, however structure is more evolutionary conserved, i.e. structure is an alternate characteristic for ancestral relationships between proteins. The premise of this work is that similar structural features will be clustered together, which may show a unique amino acid and secondary structure (SS) distribution, which can be, incorporated into HMMs for SS prediction methods using HMM and k-mean and fuzzy k -means fragmented protein clusters. When fragment distributions were incorporated into HMMs, the average accuracy increased by 1 percent but showed an increase in accuracy of up to 13 percent for particular sequences. The HMM results were not so promising, however the clustering of protein s. Estimation of Virus Host Range Using Receptor Sequence Myeongji Cho, Mikyung Je, Hayeon Kim and Hyeon S. Son		Juanjuan Zhang, Lijuan Gui and Haiyan Chen
 Notract—A glucosamine modified near-intrared cyanine dye Cy1 sensitive to pH was synthesized. Due to the different pH of mitochondria and autolysosomes, the probe can simultaneously investigate mitochondria and autolysosomes in living cells. Moreover, due to the introduction of glucosamine groups, this fluorescent probe can be applied for tumor targeting imaging. Analysis of Clustering Fragmented Protein Bond Angles Justin S. Diamond Boston University, USA Abstract—The desire for accurate protein prediction algorithms has been a hallmark of computational biology achievements. Still, better algorithms and methodologies can achieve even greater success with implication across a diverse range of biological and medicinal fields such as protein function inference. Accurate prediction methods rely heavily on sequence similarity, however structure is more evolutionary conserved, i.e. structure is an alternate characteristic for ancestral relationships between proteins. The premise of this work is that similar structural features will be clustered together, which may show a unique amino acid and secondary structure (SS) distribution, which can be, incorporated into HMMs for SS prediction methods using HMM and k-mean and fuzzy k -means fragmented protein clusters. When fragment distributions were incorporated into HMMs, the average accuracy increased by 1 percent but showed an increase in accuracy of up to 13 percent for particular sequences. The HMM results were not so promising, however the clustering of protein structure fragments by C-alphas bond angles shows to be a useful length-independent metric for inferring functional relationships between proteins. 	N2021	China Pharmaceutical University, China
Justin S. Diamond Boston University, USAAbstract—The desire for accurate protein prediction algorithms has been a hallmark of computational biology achievements. Still, better algorithms and methodologies can achieve even greater success with implication across a diverse range of biological and medicinal fields such as protein function inference. Accurate prediction methods rely heavily on sequence similarity, however structure is more evolutionary conserved, i.e. structure is an alternate characteristic for ancestral relationships between proteins. The premise of this work is that similar structural features will be clustered together, which may show a unique amino acid and secondary structure (SS) distribution, which can be, incorporated into HMMs for SS prediction and protein function inference algorithms. With structural-evolutionary relationship in mind, I propose a methodology for 'structure' based SS prediction methods using HMM and k-mean and fuzzy k -means fragmented protein clusters. When fragment distributions were incorporated into HMMs, the average accuracy increased by I percent but showed an increase in accuracy of up to 13 percent for particular sequences. The HMM results were not so promising, however the clustering of protein structure fragments by C-alphas bond angles shows to be a useful length-independent metric for inferring functional relationships between proteins.Estimation of Virus Host Range Using Receptor Sequence Myeongji Cho, Mikyung Je, Hayeon Kim and Hyeon S. Son	Poster 1	pH was synthesized. Due to the different pH of mitochondria and autolysosomes, the probe can simultaneously investigate mitochondria and autolysosomes in living cells. Moreover, due to the introduction of glucosamine
Boston University, USAAbstract—The desire for accurate protein prediction algorithms has been a hallmark of computational biology achievements. Still, better algorithms and methodologies can achieve even greater success with implication across a diverse range of biological and medicinal fields such as protein function inference. Accurate prediction methods rely heavily on sequence similarity, however structure is more evolutionary conserved, i.e. structure is an alternate characteristic for ancestral relationships between proteins. The premise of this 		Analysis of Clustering Fragmented Protein Bond Angles
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 re-emerging viruses causing infectious diseases for decades, there are still limitations in prediction of the risk of infection or transmission of diverse viral pathogens. In this study, we evaluated the risk of cross-species infection of the virus through evolutionary distance matrix and phylogenetic analysis using receptor sequences. We defined the DI (distance index) to the maximum value of the evolutionary distance for infected hosts, and the host range was estimated using the DI for all taxa on the phylogenetic tree. The reconstructed trees showed that taxa with values less than or equal to DI are primarily assessed as potential hosts by clustering into the host range with regard to the receptor similarity. Interestingly, the distribution of distance values for each tree showed that the host range is more clearly classified in the receptor-based trees than in the mt-based trees, although the classification patterns were highly similar. In conclusion, we have found that the similarity of the receptor proteins, which was measured by evolutionary distance and phylogenetic relationship, can be used as a useful parameter to predict the host range of viruses, and may be more appropriate than using mitochondrial genomes. ANGPITL3 Mutations in Unrelated Chinese Han Patients with Familial Hypercholesterolemia Yunyun Yang, Song Yang, Xiaolu Jiao, Juan Li, Miaomiao Zhu, Luya Wang and Yanwen Qin Huazhong University of Science and Technology, China Abstract—Background and objective: Familial hypercholesterolemia (FH) is a severe genetic hyperlipidemia characterized by increased levels of low-density lipoprotein cholesterol (LDL-C), leading to premature atherosclerosis. Angiopoietin-like protein (ANGPTL3) is a hepatocyte-specific protein that can be used to lower LDL in FH. However, it was unknown whether ANGPTL3 variants are present in FH patients, includiate pathogenic variants identify ANGPTL3 variants in unrelated Chinese Han patients with FH. Methods and results:	г	ICBSP 2019 CONFERENCE ABSTRACT
 ANGPTL3 Mutations in Unrelated Chinese Han Patients with Familial Hypercholesterolemia Yunyun Yang, Song Yang, Xiaolu Jiao, Juan Li, Miaomiao Zhu, Luya Wang and Yanwen Qin Huazhong University of Science and Technology, China Abstract—Background and objective: Familial hypercholesterolemia (FH) is a severe genetic hyperlipidemia characterized by increased levels of low-density lipoprotein cholesterol (LDL-C), leading to premature atherosclerosis. Angiopoietin-like protein (ANGPTL3) is a hepatocyte-specific protein that can be used to lower LDL in FH. However, it was unknown whether ANGPTL3 variants are present in FH patients. This study was performed to identify ANGPTL3 variants in unrelated Chinese Han patients with FH. Methods and results: We screened 80 patients with FH (total cholesterol >7.8mmol/L, LDL-cholesterol >4.9mmol/L) and 77 controls using targeted next-generation sequencing (NGS) of six FH candidate genes (LDLR, ApoB100, PCSK9, ABCG5, ABCG8, and ANGPTL3). Candidate pathogenic variants identified by NGS were validated by Sanger sequencing. Mutant and wild-type plasmids containing the variant sequence were constructed and verified by Sanger sequencing. The gene expression profile was analyzed by an expression profile chip in transfected HepG2 cells using quantitative real-time (qRT)-PCR. We identified 41 variants in 28 FH patients, including two ANGPTL3 mutations: one exonic (c.A956G: p.K319R) and one in the untranslated region (c.*249G>A). Gene ontology analyses found that the cholesterol metabolic process and ANGPTL3 expression were significantly up-regulated in the ANGPTL3 K319R mutation group compared with the wild-type group. qRT-PCR findings were consistent with the expression profile analysis. Conclusion: Rare ANGPTL3 variants were identified in Chinese patients with 		limitations in prediction of the risk of infection or transmission of diverse viral pathogens. In this study, we evaluated the risk of cross-species infection of the virus through evolutionary distance matrix and phylogenetic analysis using receptor sequences. We defined the DI (distance index) to the maximum value of the evolutionary distance for infected hosts, and the host range was estimated using the DI for all taxa on the phylogenetic tree. The reconstructed trees showed that taxa with values less than or equal to DI are primarily assessed as potential hosts by clustering into the host range with regard to the receptor similarity. Interestingly, the distribution of distance values for each tree showed that the host range is more clearly classified in the receptor-based trees than in the mt-based trees, although the classification patterns were highly similar. In conclusion, we have found that the similarity of the receptor proteins, which was measured by evolutionary distance and phylogenetic relationship, can be used as a useful parameter to predict the host range of viruses, and may be
Conclusion: Rare ANGPTL3 variants were identified in Chinese patients with		ANGPTL3 Mutations in Unrelated Chinese Han Patients with Familial Hypercholesterolemia Yunyun Yang, Song Yang, Xiaolu Jiao, Juan Li, Miaomiao Zhu , Luya Wang and Yanwen Qin Huazhong University of Science and Technology, China <i>Abstract</i> —Background and objective: Familial hypercholesterolemia (FH) is a severe genetic hyperlipidemia characterized by increased levels of low-density lipoprotein cholesterol (LDL-C), leading to premature atherosclerosis. Angiopoietin-like protein (ANGPTL3) is a hepatocyte-specific protein that can be used to lower LDL in FH. However, it was unknown whether ANGPTL3 variants are present in FH patients. This study was performed to identify ANGPTL3 variants in unrelated Chinese Han patients with FH. Methods and results: We screened 80 patients with FH (total cholesterol >7.8mmol/L, LDL-cholesterol >4.9mmol/L) and 77 controls using targeted next-generation sequencing (NGS) of six FH candidate genes (LDLR, ApoB100, PCSK9, ABCG5, ABCG8, and ANGPTL3). Candidate pathogenic variants identified by NGS were validated by Sanger sequencing. Mutant and wild-type plasmids containing the variant sequence were constructed and verified by Sanger sequencing. The gene expression profile was analyzed by an expression profile chip in transfected HepG2 cells using quantitative real-time (qRT)-PCR. We identified 41 variants in 28 FH patients, including two ANGPTL3 mutations: one exonic (c.A956G: p.K319R) and one in the untranslated region (c.*249G>A). Gene ontology analyses found that the cholesterol metabolic process and ANGPTL3 expression were significantly up-regulated in the ANGPTL3 K319R mutation group compared with the wild-type group.
		Conclusion: Rare ANGPTL3 variants were identified in Chinese patients with

	ICBSP 2019 CONFERENCE ABSTRACT
	ANGPTL3 and the cholesterol metabolic process as determined by
	bioinformatics analysis.
	Characterization of Codon Usage Patterns and Evolutionary Relationships in
	Partitiviruses
	Mikyung Je, Hayeon Kim, Myeongji Cho and Hyeon S. Son
	Seoul National University, Korea
NICOOR	
N0008	Abstract—This study investigated the overall sequence characteristics and
Poster 5	codon usage patterns of Partitiviridae viruses and applied them to viruses that
	are part of the family Partitiviridae but are unassigned to a genus. In addition,
	phylogenetic analysis was performed to investigate the evolutionary
	relationships of viruses belonging to Partitiviridae in relation to their fungal
	hosts. The sequence data of the CDS region were downloaded from GenBank,
	including that of the conserved RdRP, capsid protein. The results showed that
	Botryotinia fuckeliana partitivirus 1, Beauveria bassiana partitivirus 1,
	Beauveria bassiana partitivirus 2, Penicillium marneffei partitivirus-1, and
	Aspergillus fumigatus partitivirus 2 had evolutionary relationships with
	Gammapartitivirus. Among them, Aspergillus fumigatus partitivirus 2 and
	Penicillium marneffei partitivirus-1 preferred U-ended codons similar to
	Gammapartitivirus in terms of codon usage patterns. In addition,
	Botryosphaeria dothidea virus 1 showed a different pattern from the viruses
	belonging to Partitiviridae in all the analysis results. This virus showed a strong
	bias towards the C-ended codons and the lowest ENC value among the
	analyzed viruses, forming a separate cluster in the phylogenetic tree. These
	results may help to understand the genetic diversity and evolutionary
	relationships of the members and tentative members of the family
	Partitiviridae.
	Methionine-Decorated Near Infrared Fluorescent Probe for Prolonged Tumor
	Imaging
	Ruixi Li and Haiyan Chen
	China Pharmaceutical University, China
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	Abstract—Methionine (Met) is one of the essential amino acids of which the
	transport system L is overexpressed in various tumor cells. In this study, a
N2026	near-infrared fluorescent dye (IR-780) and methionine were conjugated through
Poster 6	a piperazin–polyamines linker to form Cy-Met. The successful synthesis of
ruster o	Cy-Met was validated by optical characterization, NMR, and MS spectra. The
	absorption peak of Cy-Met was at 680 nm, and the fluorescence peak was at
	790 nm. The cytotoxicity assay and cell imaging studies indicated that Cy-Met
	had good biocompatibility and specific affinity to tumor cells. The dynamic distribution and alagraphic investigations abound that Cy. Mat was aliminated
	distribution and clearance investigations showed that Cy- Met was eliminated
	by the liver–intestine pathway. Notably, Cy-Met displayed tumor-targeting
	ability in U87, H22, and EAC tumor- bearing mice with an evident long
	circulation time. The results implied that Cy-Met could act as a promising
	fluorescence probe specialized for long-term tumor monitoring.

	ICDSF 2019 CONFERENCE ADSTRACT
	The Factors that Influence Patients' Use of Telecare System in Taiwan
	Yi-Horng Lai and Feng-Feng Huang
	Oriental Institute of Technology, Taiwan
	Abstract—Background: Due to the improvement of medical treatment and
	healthcare, life expectancy is longer than before. Many chronic diseases have
	become the threats to contemporary individuals. How to effectively manage
NI0012	chronic diseases becomes an important topic now. Many experts believe that
N0012	the implementation of information technology is the possible solution to
Poster 7	enhance healthcare service efficiency and cost effectiveness. Methods: With
	120 Far EasTone Health+ users' responses, partial least squares (PLS) is
	applied to assess validation and test linkages in the theoretical model. Results:
	The influence of perceived usefulness and perceived ease of use on behavioral
	intention to use was significant. The influence of perceived ease of use on
	perceived usefulness was significant. The influence of computer self-efficacy
	on perceived ease of use was significant. The influence of subject norm on
	perceived usefulness and behavioral intention to use was significant. However,
	the influence of computer anxiety on perceived ease of use was not significant.
	Conclusions: The finding and implications of this study may contribute to
	knowledge of health informatics, particularly on the perception and acceptance
	of the telecare system innovation among elderly patients. Healthcare service
	provider or hospital can implement proper introduction and advertisement of
	the telecare system, effective educations and training programs, and select
	suitable role models to enhance patients' acceptance of the telecare system.
	Transcriptome Sequencing Unravels Potential Biomarkers at Different Stages
	of Cerebral Ischemic Stroke
	You Cai, Yufen Zhang, Xiao Ke, Yu Guo, Chengye Yao, Na Tang, Pei Pang,
	Gangcai Xie, Li Fang, Zhe Zhang, Jincheng Li, Yixian Fan, Ximiao He, Lei
	Pei and Youming Lu
	Huazhong University of Science and Technology, China
	Abstract—Ischemic stroke, which accounts for 87% of all strokes, constitutes
	the leading cause of morbidity and mortality in China. Although the genetics
	and epigenetics of stroke have been extensively investigated, few studies have
N1010	examined their relationships at different stages of stroke. This study assessed
	the characteristics of transcriptome changes at different stages of ischemic
Poster 8	stroke using a mouse model of transient middle cerebral artery occlusion
	(tMCAO) and bioinformatics analyses. Cerebral cortex tissues from tMCAO
	mice at day 1, 3, 7, 14, and 28 were removed for RNA-Seq and small RNA-Seq
	library construction, sequencing, and bioinformatics analysis. We identified
	differentially expressed (DE) genes and miRNAs and revealed an association of
	the up-regulated or down-regulated DEmiRNAs with the correspondingly
	altered DEgene targets at each time-point. In addition, different biological
	pathways were activated at different time-points; thus, three groups of miRNAs
	were verified that may represent potential clinical biomarkers corresponding to

day 1, 3, and 7 after ischemic stroke. Notably, this represents the first functional
association of some of these miRNAs with stroke; e.g., miR-2137, miR-874-5p,
and miR-5099. Together, our findings lay the foundation for the transition from
a single-point, single-drug stroke treatment approach to multiple time-point
multi-drug combination therapies.



Academic Visit

08:00-19:00, October 19, 2019 (Saturday)

Day Trip to Shirakawago and Hida Takayama from Nagoya

8:00	Depart from Esca (Underground Shopping Mall), JR Nagoya		
	Taikodoriguchi Exit(West Exit), 6-9 Tsubakichō, Nakamura Ward, Nagoya,		
	Aichi 453-0015, Japan		
10:00	Arrive at Takayama, tour and lunch		
13:00	Depart from Takayama		
14:00	Shirakawago tour		
16:00	Depart from Shirakawago		
19:00	Arrive at Nagoya Station		



Brief Introduction of the Itinerary

Meet in the morning at ESCA, an underground shopping in Nagoya, to begin your excursion to the town of Hida Takayama. Spend time on your own wandering through the charming streets of this traditional-style Japanese town, an urban area known to many Japanese as "Little Kyoto" for its architectural similarities to the famous ancient capital. Following your Hida Takayama visit, you'll head to an included lunch. Depending on the season, the lunch menu will be different: • For departures in April and May, lunch will be a set meal of Japanese-style hot pot called "Shabu-shabu" made with local ingredients like the Hida-Beef. • From June to 15 October, lunch will be Hida-Beef Sukiyaki set meal. • From 21 October to

the end of March, lunch will be "Shabu-shabu" set meal with Keichan chiken marinated in miso and soy sauce, grilled with cabbage, onions and other vegetables.Continue after lunch by coach to Shirakawago, a UNESCO World Heritage site that's known for its traditional Japanese architecture. You'll have time to admire the area's collection of historic Japanese-style farmhouses built using the "Gassho-zukuri" method, a roof technique that looks like two hands placed together in prayer. You'll then transfer back to the JR Nagoya station to finish your excursion.

NOTICE:

Due to traffic conditions, the bus arrival may be delayed and the order of the itinerary may change. Autumn leaves are expected from mid-October to late November in Shirakawago. (The best time to view autumn leaves might change depending on the weather conditions.) Wearing comfortable shoes and clothes is strongly recommended Lunch may be served slightly earlier at 11:00 or later at 13:00 depending on the congestion of the restaurant on the tour day.



Feedback Information

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