



THE 10th ASIA TELEMEDICINE SYMPOSIUM

02 - 03/12/2016, Ha Noi - Viet Nam

BIOGRAPHY



ATS BIOGRAPHY 2016

ATS 2016 ORGANIZATION COMMITTEE



PROF. TRAN BINH GIANG, MD., PhD.
VIET DUC HOSPITAL



PROF. SHUJI SHIMIZU, MD., PhD.
KYUSHU UNIVERSITY HOSPITAL



PROF. KENSHI YAO, MD., PhD.
FUKUOKA UNIVERSITY CHIKUSHI HOSPITAL



AKIRA ASO, MD., PhD.
KYUSHU UNIVERSITY HOSPITAL



TAIJI MORIYAMA, MD., PhD.
KYUSHU UNIVERSITY HOSPITAL



KURIKO KUDO, PhD.
KYUSHU UNIVERSITY HOSPITAL



A. Prof. VU VAN KIEN, MD., PhD.
108 CENTRAL HOSPITAL



HO DANG QUY DUNG, MD., PhD.
CHO RAY HOSPITAL



LE THANH NI
CHO RAY HOSPITAL



CAO DUC MINH
VIETNAM NATIONAL AGENCY FOR
SCIENCE AND TECHNOLOGY INFORMATION

Asia Telemedicine Symposium 10th

December 2nd - 3rd 2016

Venue: JW Marriott Hotel Hanoi, Vietnam

Website: [http:// www.ats2016.com](http://www.ats2016.com)

Email: ats2016vn@gmail.com

Abstract and slide available online at:

<http://www.ats2016vn.com/Content.aspx?cid=36>



A. K. M. HABIBUR RAHMAN

Chief Executive Officer of Bangladesh Research and Education Network (BdREN). He led the implementation team of BdREN under University Grants Commission of Bangladesh since 2013.

He graduated from Bangladesh University of Engineering and Technology in Electrical and Electronic Engineering in 1988. Afterwards he obtained Master of Business Administration degree from Institute of Business Administration, University of Dhaka in 1992. He entered Bangladesh Civil Service (Telecommunication) in 1991 and served for 21 years in Bangladesh Telegraph and Telephone Board/Bangladesh Telecommunications Company.

He has versatile training on Telecommunication Engineering, Optical fiber communication, IP Networking, Data Communication, Information Security and Convergence in Communication in home and abroad. He participated in overseas Seminars/Conferences/Exhibitions on Broadband Internet, Internet of Things, GSM, Video Conference Systems, Telecommunication and IT systems.

He has been leading the team organizing training/workshop/conferences on telemedicine for doctors and IT & engineering from Bangladesh and TEIN member countries. He is the current member in APAN Medical Working Group Steering Committee.



AHMAD NAJIB AZMI

Associate Professor,
 Faculty of Medicine and Health Sciences, Universiti Sains Islam Malaysia

Currently working as an Associate Professor in Faculty of Medicine and Medical Sciences, Universiti Sains Islam Malaysia (USIM) and practising as full-time Consultant Physician, Gastroenterology and Hepatology Specialist in Hospital Ampang, Selangor. He received Masters in Internal Medicine from University of Malaya and continued his gastroenterology and hepatology training from University Malaya Medical Centre, Kyushu University Hospital, Japan and Ajou University Hospital, South Korea. Prior to current appointment, he has served in several hospitals including Hospital Alor Star, University Malaya Medical Centre and Hospital Serdang. He has broad experience in teaching medicine to undergraduates and post-graduates students as well as invited speaker to medical professionals and to the public. Currently actively involve in researches in the field mainly in gastro-esophageal reflux diseases, viral hepatitis and hepatocellular carcinoma. He has published several papers in peer-reviewed journal articles. His main interests are gastrointestinal endoscopy, helicobacter pylori, viral hepatitis and hepatocellular carcinoma.

AKIRA ASO

Gastroenterologist and Assistant professor in international medical Department(iMed) Kyushu University Hospital.

He has a keen interest in GI therapeutic endoscopy(EMR/ESD) and pancreato-biliary endoscopy such as Endoscopic Ultrasound (EUS), interventional EUS(EUS-FNA). After obtained a Doctor of Philosophy in Internal medicine, his main practice areas are coordinators of endoscopic teleconferences programs in Kyushu University Hospital and in promoting cross-sectional endoscopic tele-teaching programs among Asian countries over the last few years.



ALEX LEOW

Associate Professor of the Department of Medicine at the University of Malaya and Consultant physician, Gastroenterologist and Hepatologist in University of Malaya Medical Centre and University of Malaya Specialist Centre, Kuala Lumpur, Malaysia.

He obtained his basic degree in Biomedical Science with honours in 1999 at University of Malaya before furthering his study in Medicine in University College Dublin/Penang Medical College. He graduated in 2004 and was awarded the Penang Medical Practitioner's Society Best All Round Student Award. He obtained his Master Degree in Internal Medicine and was awarded the John Bosco Best Master Student Award upon graduation in 2012. His areas of interest are diagnostic and therapeutic endoscopy, Helicobacter pylori, viral hepatitis B and C, hepatocellular carcinoma and has authored and co-authored in numerous papers in peer-reviewed journals and presented in both local and international conferences.



ALVIN M. DE GRACIA

Advanced Science and Technology Institute Philippines

Alvin M. de Gracia, graduated from HAU in 2007 with Bachelor of Science in Computer Engineering. currently a Science Research Specialist at the Advanced Science and Technology Institute (ASTI), part of the network operations group of the Philippine Research, Education and Government Information Network. Takes care of the multimedia services such as streaming, conferencing and telemedicine activities. Also involve in development of unified communication project at ASTI.





AQSA SJUHADA

He obtained both DMD and Master in Medical Physiology degree from Airlangga University. Recently Dr Aqsa Sjuhada is the head of System Information Department, and also responsible to develop e-Learning and ICT for higher education in the faculty. He is a certified lecturer with expertise in field of Medical Physiology, and Oral Biology. His present areas of teaching and research work include neuroscience and endocrinology. Developing teaching innovation through telemedicine is his greatest interest. He has conducted Asia-Pacific dental teleconference events in APAN meetings, as well as some distanced learning with many overseas stations. He also promotes nationwide peer dental group for telemedicine to share knowledge and experience at a distance. His activities in expanding dental teleconference in Asia-Pacific is supported by TEMDEC.



ARIA KEKALIH

I have more than 10 years' experiences of working in the information technology management and development in health and education sector in Indonesia especially in the field of community health, epidemiology and research data management. I am also experienced in individual or team work project for various national and international agencies, as a researcher and data analyst. As research consultant, I am active in providing consultancy for medical professional institute, hospitals and industry in area of community health monitoring and evaluation. I have combination of epidemiology, biostatistics and information technology knowledge to provide comprehensive data management and research analysis. I have been assisting research method and analysis consultant in national referral hospitals like RSCM, Persahabatan and Harapan Kita Hospital, particularly in Department of Surgery, Pulmonologist, Nutrition, Medical Rehabilitation, etc. As a lecturer, actively involved in the Research Unit, Medical Journals of Indonesia Editor Board, besides giving lecture, conduct research, providing community health services and being an advisor for many research projects. Currently, I am also coordinating telemedicine network training for 7 national referral Hospital in Jakarta (RSCM, Harapan Kita Cardiology, Harapan Kita Mother and Child, Cancer Dharmais, Sulianti Saroso Infection Control, Persahabatan Pulmonology and Fatmawati Hospital). I have received scholarship under SEAMEO – UI - Harvard cooperation for Community Nutrition for Doctorate Study and finished it in 2015. My interest is in analysis of child morbidity and mortality related to nutrition, feeding practice and parents working condition.

BANI LARA

Advanced Science and Technology Institute - Philippines

Bani Lara, a science research specialist at the Advanced Science and Technology Institute (ASTI), leads the network operations group of the Philippine Research, Education and Government Information Network. He has 13 years of experience in working on Internet routing, IPv6 and multicast technologies in research networking. He also takes care of the routing infrastructure of the Philippine Open Internet Exchange (PhOpenIX).

He earned his degree in Computer Science at the University of the Philippines, Los Banos



CAO DUC MINH

Vietnam National Agency for Science and Technology Information

Cao Duc Minh is a computer engineer, currently working in Vietnam research and education network center which was established in 2007. His main job is network management, manage and support member's activities. Minh has seven years' experience in teleconferencing. With experience in the field of audio-visual, he is currently involved in organizing of telemedicine in Vietnam, under the role as a member of medical working group of APAN. Minh is also an IT engineer at Vietnam National Agency for Science and Technology Information, working as a computer systems manager, organizing activities in science and technology.

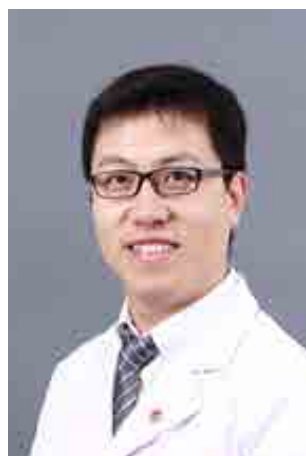


CHAKAPHAN SOOKCHAROEN

The Thai Red Cross Society, Thailand

Chakaphan Sookcharoen is a Chief of Computer and Network System Group for the Information Technology Centre (TRCS). Responsible for computer and network system and technical telemedicine, tele-education to connect national medical education, institution and research. Which started in the project of telemedicine experiment of Asia Broadband Program in year 2005 and activities of the King Chulalongkorn Memorial Hospital, The Thai Red Cross Society and tele-education activity in the country. He had vast experience conducting various telemedicine and tele-education activities using Coder/Encoder (H.264), DVTS, Scopia Desktop, Vidyo, WebX and H.323 system.





CHEN XIN

Ph.D., Associate chief physician
Department of Gastroenterology, Tianjin Medical University, Tianjin, P. R. China

Medical Research Fellow, Department of Upper Gastroenterology, Hyogo College of Medicine, Japan.

Clinical Skill: Endoscopy diagnosis and therapy, such as ESD, EMR.



CHRISTIAN STROSING

He is a Surgeon with a Master in Public Health. After graduating from Cologne University in Cologne, Germany and specializing in Surgery he moved to Tanzania for a project in development cooperation. During his clinical work at District Hospitals and Regional Hospitals he used Telemedicine to improve diagnosis and treatment for his patients. Back in Germany he was working in the surgical department of Havelland-Kliniken in Nauen (near Berlin). Telemedicine was part of the daily work for cooperating with other departments within the hospital and cooperating with hospitals in Germany alike. Since 2013 he has been working as a Senior Technical Advisor for the Deutsche Gesellschaft für Technische Zusammenarbeit (GIZ) to the Vietnamese Government at national, provincial and district level. He supports the development of regulations for telemedicine applications in Vietnam and the implementation of a pilot telemedicine network between hospitals in Hanoi and the provinces of Yen Bai and Thanh Hoa.



CHRISTOPHER KHOR

Senior Consultant & Head/ Department of Gastroenterology & Hepatology
Director, Endoscopy Centre
Singapore General Hospital

Dr Christopher Khor attended medical school at the National University of Singapore and completed clinical fellowships in ERCP and in Endoscopic Ultrasound (EUS) at the Medical University of South Carolina and Indiana University Medical Center respectively. More recently, he trained in Endoscopic Submucosal Dissection in Japan. His main practice areas are in pancreato-biliary disease (ERCP and EUS), endoscopic resection and general gastroenterology. Dr Khor has more than 30 peer-reviewed papers to his name, and is a reviewer for a number of endoscopy and GI journals. He has a keen interest in endoscopic quality and education, and in promoting cross-border

co-operation among the regional endoscopic community. His regional work includes regular faculty invitations to demonstrate and teach endoscopy. On the home front, Dr Khor led the project team building his hospital's new Ambulatory Endoscopy Centre, a state-of-the-art facility. He currently co-chairs an Asia-Pacific group focused on EUS education. He was Vice-President of Asian-Pacific Digestive Week 2011 in Singapore, for which he directed Endoscopy programming, and is a past President of the Gastroenterological Society of Singapore.

CONGXIAO BAO

Associate Professor at Information Center of Tsinghua University, National Network Center of CERNET.

Since 2005, she has been working for APAN Medical Working Group, supporting many telemedicine activities from networking and application. Her personal research interests include network architecture, network middleware and network application. She is the author of 9 IETF RFCs.



DAISUKE TSURUMARU

Assistant Professor and Staff radiologist, Department of Clinical Radiology, Graduate School of Medical Sciences, Kyushu University

SUBSPECIALITY: Radiology (board-certified radiologist), Endoscopy (board-certified endoscopist), Gastroenterology

PROFESSIONAL AFFILIATIONS: Japan Radiological Society, Japan Gastroenterological Endoscopy Society; The Japanese Society of Gastroenterology.



DO NGUYET ANH

Deputy head of Endoscopy Department, Hospital E, Hanoi, Vietnam
Member of Vietnam Association of gastroenterology and Vietnam Association of Gastrointestinal Endoscopy

She graduated from Hanoi Medical University in 1995; had fellowship from WHO about Health promotion in Australia in 2007; had short study tour of Endoscopy and Gastrointestinal diseases issue in hospitals in Colorado and Washington State -US in 2011; attended the "Early gastric cancer diagnosis and treatment" training course in Oita University Hospital -Japan in 2014 sponsored by METI; had short study tour in the Endoscopy and Gastrointestinal diseases in Department of Endoscopic Diagnostics and Therapeutics of Kyushu University Hospital - Fukuoka, Japan in 2015




GILBERT JAN T. AQUINO

University of the Philippines Manila Philippines General Hospital

I currently work as a junior network engineer at the University of the Philippines Manila, under the office of Information Management Service (IMS). I have worked for over a year in a team that maintains and administers the network of UP Manila as well as the Philippine General Hospital (PGH). Aside from this, we have handled services such as videoconferencing using technologies such as Polycom, Vidyo, among others. Most of our clients for this type of activities are University physicians and medical offices. I took up Bachelor of Science in Information Technology at the Colegio San Juan De Letran (a college in Manila, Philippines). Right after my graduation, I managed to get employed for two years by a known information service provider (ISP) company, wherein I handled configuration of network devices and VOIP services. I also liaised with our customers in handling their respective concerns. Aside from networking, I also dabble in database management. I am also learning systems administration and web-based programming.


HIROSHI KASHIDA

Medical Degree in 1983 at Kyoto University School of Medicine, Kyoto, Japan, Dr. Hiroshi Kashida passed the examination to become a resident at Kobe City General Hospital, which is regarded as one of the best teaching hospitals in Japan. After finishing junior and senior residency he was nominated a permanent fellowship in 1988 and became a consultant in 1997 at the Department of Gastroenterology and Hepatology, where he was mainly engaged in the diagnosis and treatment of hepatic tumors and pancreatobiliary diseases. He was very active in medical congresses and in teaching numerous numbers of residents. Because of his academic achievements he was invited to Showa University Northern Yokohama Hospital as the Associate Professor of Digestive Disease Center in 2001, where he established and refined his career in endoscopy under the mentorship of Prof. Shin-ei Kudo, world famous colonoscopist. Since then Dr. Kashida has been engaged mainly in gastrointestinal tract disorders especially colorectal neoplasms. He has published numerous journal papers and book chapters, edited/reviewed many academic journals. Among others he was one of the committee members for establishing "The Paris endoscopic classification of superficial neoplastic lesions: esophagus, stomach, and colon". He was also one of the main members for the "JGES guidelines for colorectal endoscopic submucosal dissection / endoscopic mucosal resection" and "NBI magnifying endoscopic classification of colorectal tumors proposed by the Japan NBI Expert

Team (JNET)". Because of his achievements he was then invited to Kindai University Faculty of Medicine as the Professor of Medicine in 2010, and was promoted to the Director of Endoscopy Center in 2015. He also worked as a visiting professor in University of Sao Paulo in 2010, coordinated/participated in many international/domestic conferences, served as a live demonstrator/hands-on trainer of endoscopic procedures such as ESD for international/domestic courses in about 20 countries. He has been engaged not only in patient cares but also in the education and training of numerous numbers of medical and nursing students and dozens of postgraduate students. He is hosting his own live demonstration course and hands-on seminars. He is a member of many renowned medical societies including AGA, ASGE and ESGE and is already a fellow of ACG. He is a consultant and councilor of many societies such as The Japanese Society of Internal Medicine, The Japanese Society of Gastroenterology, The Japan Gastroenterological Endoscopy Society, The Japanese Gastroenterological Association, The Japan Society of Ultrasonics in Medicine, The Japan Society of Portal Hypertension, etc. He is also working as an associate editor for the journals Digestive Endoscopy, Digestion and WJGE. He is a reviewer for Gastrointestinal Endoscopy, Endoscopy, etc.

HIROYA UHEYAMA

Juntendo University, Japan

Assistant Professor

Department of Gastroenterology Juntendo University School of Medicine

Mainly focus on gastric adenocarcinoma of fundic gland type, and endoscopic diagnosis using magnifying endoscopy with NBI and treatment of GI diseases, especially on early cancer of UGI.

Memberships:

Board Certified Member of the Japanese Society of Internal Medicine

Fellow of the Japanese Society of Internal Medicine

Board Certified Gastroenterologist of the Japanese Society of Gastroenterology

Board Certified Gastroenterologist of Japan Gastroenterological Endoscopy Society

Board Certified physician of the Japanese Society for Helicobacter Research

Board Certified Gastroenterologist of the Japanese Gastroenterological Association





HISYAM BIN YACOB

Senior IT Engineer in University Science of Malaysia (USM), Health Campus with 14 years of experience.

He graduated from University of Technology Malaysia on 2001 and joined USM on 2002. Currently, he is in charge of ICT Infrastructure Unit which covers campus LAN, Internet, WiFi etc. including video conference. He joined Telemedicine Working Group on 2015 during APAN 41 Manila conference and has been actively involved in telemedicine activities since then.



HO-SEONG HAN

Graduate from Seoul National University College of Medicine in 1984, and finished internship and residency of department of Surgery at Seoul National University Hospital in 1989.

Full time Professor of Department of Surgery, Seoul National University, College of Medicine.

The field of interest is hepatobiliary surgery and laparoscopic surgery. World first performed laparoscopic right posterior sectionectomy, central bisectionectomy for hepatocellular carcinoma by laparoscopy. Has also performed laparoscopic liver resection in pediatric patient and succeeded in total laparoscopic right side donor hepatectomy as world-first. Former Chairman of Board of Director of Korean Society of Surgical Oncology, president of Korean Society of Surgical Metabolism and Nutrition and president of Korean Study Group of Pancreatic Surgery., Current president of Korean Study Group of Laparoscopic Liver Surgery, Korean Society of Traumatology, and Chairman of Board of Director of Korean Endoscopic and Laparoscopic Surgeons. Play an important role in many societies. Invited as a speaker in many international meeting including ACS(American College of Surgeons), SSAT(Society of Surgery of the Alimentary Tract), SAGES(Society of American Gastrointestinal Endoscopic Surgeons), and SSO(Society of Surgical Oncology) and etc. Currently Associate Editor, Hepatogastroenterology, Editor of J of Hepatobiliary Pancreatic Science, J of Surgical Oncology, World J of Gastroenterology, and Scientific Advisory Board (Asian Pacific Region) of Annals of Surgical Oncology.

HUANG SILIN

Attending doctor

Huang Silin has worked as a Physician and Endoscopist for 4 years at Nanfang Hospital in Guangzhou. One of his major is about the diagnosis and treatment of early gastric cancer, another one is endoscopic surgery. Now, he is one of the trainer of "Zoom gastroscopy" in Guangdong province.



JEFFREY J. P. DOMINO

MD, MM(IMHL), FPCS, FPALES, FACS

A General Surgeon whose field of specialty is Minimally Invasive Surgery, Endocrine Surgery and Advanced Laparoscopic and Robotic Surgery.

He acquired his medical degree at the University of Santo Tomas, Manila in 1994 and finished his General Surgery Training at the St. Luke's Medical Center, Quezon City in 2001. He pursued international studies by completing clinical fellowship training at the National University Hospital in Singapore. He is a member of the world renowned Clinical Robotics Surgery Association and completed his International Masters for Health Leadership, Master of Management (IMHL), as a scholar at the Faculty Desautels, McGill University, Montreal, Quebec, Canada. He is one of the leading coordinators in the recently formed "Telemedicine Network of the Philippines", and presently representing our country in the medical working group of the Telemedicine development center of asia under the Asia-Pacific advanced network (APAN).

Present clinical and academic positions are the following;

- Head, Minimally Invasive and Robotic Surgery Center for St. Luke's Medical Center- Quezon City.
- Asst. Professor, Department of Surgery, St. Luke's College of Medicine
- Head, Division of Minimally Invasive Surgery, Institute of Surgery, St. Luke's Medical Center- Quezon City.
- Program Director, Minimally Invasive Surgical Fellowship Program
- Chief, Section of Endocrine Surgery, St. Luke's Medical Center
- Clinical Laparoscopic Trainer, Philippine Association of Laparoscopic and Endoscopic Surgeons (PALES)
- Course Director, International Symposium for Minimally Invasive Surgery and SILS
- Board Member, Philippine Association of Laparoscopic and Endoscopic Surgeons (PALES)
- Member, Committee on Continuing Surgical Education, Philippine College of Surgeons
- Certified (GCP) Good Clinical Practice member for Research



He is also a member and a fellow of the following International and National Societies such as; Fellow, American College of Surgeons (ACS); Member, International Association of Endocrine Surgeons (IAES); Member, Asian Association of Endocrine Surgeons (AAES); Member, International Surgical Society ; Societe Internationale Chirurgie (ISS/ SIC); Member, Clinical Robotics Surgery Association (CRSA); Member, Endoscopic and Laparoscopic Surgeons of Asia (ELSA); Member, Asia Endo-Surgery Task Force (AETF); Member, Society for Simulation in Healthcare (SSiH); Member, Asia-Pacific Hernia; Society (APHS); Member, Clinical Robotics Surgical Association (CRSA); Member, International Federation for the Surgery in Metabolic and Obesity (IFSO); Fellow, Philippine College of Surgeons (PCS); Fellow, Philippine Society of General Surgeons (PSGS); Fellow and Board of Director in the Philippine Association of Laparoscopic and Endoscopic Surgeons (PALES); Member, Philippine Academy of Head and Neck Surgery. (PAHNS); Board of Director, Philippine Thyroid Association (PTA); Member , Philippine Medical Association (PMA); Member, QC Medical Society



KATHERINE M. PANGANIBAN

St. Luke's Medical Center, Philippines
Fellow Doctor-In-Training, Section of Minimally Invasive and Robotic Surgery, Institute of Surgery, St. Luke's Medical Center, Philippines
Diplomate, Philippine Board of Surgery

Proud SAGIP Bayan volunteer for medical & surgical missions and outreach programs



KAZUHISA OKAMOTO

2004/12 - 2005/05: Oita University Hospital
Internship of Internal medicine
2004/06 - 2004/11: Almeida Hospital
Internship of Internal medicine
2005/06 - 2007/05: Oita Prefectural - Mie Hospital
Clinical Fellow, Dept. of Gastroenterology
2007/06 - 2009/05: Nankai Hospital
Clinical Fellow, Dept. of Gastroenterology
2009/06 - 2012/03: Almeida Hospital
Clinical Fellow, Dept. of Gastroenterology
2013/10 - 2014/03: Oita University Hospital
Clinical Fellow, Dept. of Gastroenterology
2014/04 - now: Assistant Professor, Dept. of Gastroenterology

KENSHI YAO

Head and Professor of Department of Endoscopy at Fukuoka University Chikushi Hospital, Japan.
Director of Central Research Institute for Endoscopy, Fukuoka University.

Prof. Yao received his M.D. degree from Kyushu University in 1983. He subsequently obtained his PhD degree from Fukuoka University in 1997.
Prof. Yao was awarded the Academic Honorary Award of Japan Gastroenterological Endoscopy Society in 1996, 2001, 2003, 2006 and 2013.



KENSUKE FUKUDA

2015-present Oita University Hospital,Oita
Medical staff of gastroenterology
2013-2015 Usa Takada Hospital,Oita
Medical staff of gastroenterology
2011-2013 Oita Almeida Hospital,Oita
Medical staff of gastroenterology
2008-2011 Nankai Hospital,Oita
Medical staff of gastroenterology
2007-2008 Oita University Hospital,Oita
Medical staff of gastroenterology
2005-2007 Shin Yukuhashi Hospital,Fukuoka

Resident

- Board Certified Member of the Japanese Society of Internal Medicine
- Board Certified Gastroenterologist of The Japanese Society of Gastroenterology



KURIKO KUDO

She has worked at the Telemedicine Development Center of Asia (TEMDEC), Kyushu University Hospital since August 2011. Currently, she works as research assistant professor, engineer for the technology of telemedicine. She graduated Kyushu University, and her major is design and 3D computer graphics. Her theme of doctoral research was about digital archives about make-up of Kabuki, which is Japanese traditional performing arts. She used the 3DCG system to represent faces of kabuki actors and replicas, based on physical measuring and modeling that accounts for human motion, human shape, lighting, and the spectral reflectance of cosmetics. Recently, her research is about handling teleconference systems, and communication design for handling international medical teleconferences. She is working on standardization and development of on-line database system called "med-hok".





LE QUANG NHAN

Head of GI Endoscopy Department, University Medical Center of Ho Chi Minh city, Viet Nam

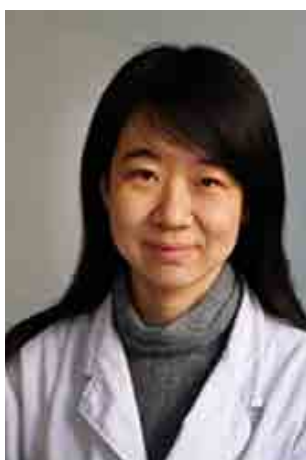
He graduated from University of Medicine and Pharmacy, Ho Chi Minh city, Viet Nam then worked as a surgeon of GI diseases and GI endoscopist. He performed laparoscopic esophagectomy, gastrectomy and lymphadenectomy, colectomy... His main endoscopic interest is therapeutic endoscopy such as ESD, ERCP... He is also one of the key coordinators in setting up telemedicine in University Medical Center (UMC). He was learned GI laparoscopic surgery and therapeutic endoscopy from Prof. Seigo Kitano at Oita University, Japan, in 3 months, 2009. He is currently serving as head of GI endoscopy department of UMC and as a board member of Vietnamese Federation for Digestive Endoscopy and a member of Vietnamese Association of laparoscopic surgery and surgery.



LE THANH NI

Head of department of media and clinical skills lab of Cho Ray Hospital
Member of the Consultative Group for telemedicine development of the Ministry of Health of Vietnam

He graduated from Pleven Medical University, Bulgaria. He is working at Cho Ray Hospital since 1991 as a physician of internal medicine and infectious diseases. While he was a deputy of general planning department and the head of the hospital information system, he was the key person in establishment of Cho Ray Hospital information system. Since 2009, he involved in the activities of telemedicine development in Vietnam. He is actively taken telemedicine into the continuous medical training programs of the hospitals in southern Vietnam.



LI SHU

Associate Professor - Department of Gastroenterology, Tianjin Medical University General Hospital (TMUGH)

She graduated from Tianjin Medical University, China. Her interests mainly focus on diagnosis and treatment of GI diseases, GI therapeutic endoscopy, and pancreato-biliary EUS. She is the committee member in both Geriatric Group of Chinese Society of Gastroenterology and Geriatric Group of Chinese Society of Digestive Endoscopy.

MASARU SANUKI

Assistant professor of Faculty of Medicine, University of Tsukuba

His major is symbolic-numeric computation, or hybrid computation (this area is in applied mathematics). In March 2008, he received Ph.D. from University of Tsukuba. From June 2008, he worked at the faculty of education, University of Tsukuba, related to international development until June 2011. From July 2011, he works Faculty of Medicine, University of Tsukuba. In this faculty, he researches long-distance system such as tele-conference system and e-learning system. Also, he works as IT-administrator of network system and manages e-learning system for medical education.



MIGUEL TANIMOTO

- 1980 - 1984 Bachelor in Computer Science - Anahuac University, Mexico City October 25, 2004
- 1988 - 1994 Doctor of Medicine (Award of Distinction) - UNAM (National Autonomous University of Mexico)
- 1995 - 1999 Gastroenterologist Internist, UNAM (National Autonomous University of Mexico) and INCMNSZ (National Institute of Medical Sciences and Nutrition "Salvador Zubiran")
- 1999 - 2004 Medical Subspecialties Boards - Mexican Board of Gastroenterology
- 1999 - 2001 Postgraduate in diagnostic and therapeutic - Gastrointestinal Endoscopy, Showa University, Fujigaoka Hospital, Yokohama, Japan
- 2004 - Staff member of the Gastroenterology department - Gastroenterology Outpatient Clinic Coordinator of INCMNSZ (National Institute of Medical Sciences and Nutrition "Salvador Zubiran")
- 2005 - 2006 Member of the Ethics Committee - Mexican Gastrointestinal Endoscopy Association
- 2005 - 2009 Gastroenterology Professor - La Salle University School of Medicine
http://delasalle.ulsal.mx/medicina/show/spanish/about/_alumnos_licenciatura_cl_nicas_sextosemestre.aspx
- 2009 - 2010 Member of the Admission Committee - Mexican Gastroenterological Association
- 2009 - Associate Professor - World Gastroenterology Organisation (WGO) training center
- 2009 - Fellow of the American Gastroenterological Association
- 2009 - 2011 Member of the Editorial Committee - Mexican Gastroenterological Association
- April - Sept 2011 Clinical researcher in Endoscopic Submucosal Dissection Grant from The Japanese foundation for the research



and promotion of endoscopy - Department of Gastroenterology, Kobe University Hospital, Hyogo, Kobe, Japan
 2005 - 2010 1st Medical Subspecialties Boards Recertification - Gastroenterology (internal medicine)
 2012 - 2017 2nd Medical Subspecialties Boards Recertification - Mexican Board of Gastroenterology

MINORU AKIYAMA

Medical Doctor, Clinical Professor. Chief
 International Medical Center - University of Tsukuba Hospital, Japan

Mar.1980: Graduated from Tsukuba University, Faculty of Medicine
 Dec 1984: Certificated Doctor, Japan Surgical Society
 Jun 1990: Certificated Doctor, The Japanese Society of Gastroenterological Surgery

(1)Experience of JICA Expert since 1994
 (2)Notable License, Certificate etc.
 Medical Doctor, Ministry of Health and Welfare, Japan
 Certificated Doctor, Japan Surgical Society
 Certificated Doctor, The Japanese Society of Gastroenterological Surgery
 Receiving a Medal on Contribution to the people's health in Vietnam, Ministry of Health, Vietnam in 1999
 Clinical Professor, University of Tsukuba Hospital
 (3) Record of Institutional Membership
 Member of Japan Surgical Society
 Member of the Japanese Society of Gastroenterological Surgery
 Member of Japan Association for International Health
 Member of Japan Society of Medical Education
 (4) Notable essays, papers etc.
 Congenital Pyloric Hyperplasia; Clinical Gastroenterology
 Cooperating with hospitals in developing countries; Asian Hospital and Management

MOHAMAD ZAHIR AHMAD

Head of Information Technology Department of University of Malaysia Medical Centre (UMMC).

He actively involved in teleconferencing activities in UMMC since 2010. He is leading a telemedicine engineering group in Malaysia to assist the local engineer to conduct telemedicine using various teleconferencing and telemedicine technologies in Malaysia. He has vast experience in numerous teleconferencing activities and technologies including broadcasting and multimedia production.

MOHAMMAD NABIL FADHIL

Ambulatory Endoscopy Centre, Singapore General Hospital, Singapore

Mr Nabil is a technician at the Ambulatory Endoscopy Centre. He was part of the team that helped set up the Ambulatory Endoscopy Centre. He is currently in charge of maintaining and troubleshooting of all the Biomedical and Audio and Video equipment in the centre. He also helps set up the centre for conferences and teaching. He was also part of the team who set up the GIHEP 2016 workshop which was held in SGH this year.

NAZRI MUSTAFFA

Universiti Sains Malaysia, Malaysia

Nazri Mustaffa graduated from the University of Adelaide in 2000. Following this he did his physician training in Universiti Sains Malaysia, obtaining his MMed (Int Med) certification in 2007. After several years of being a medical lecturer, he continued his sub-specialty training and received his National Specialist Registration (Gastroenterology) in 2013, having done fellowship attachments at University Malaya in Kuala Lumpur, Malaysia as well as Concord Repatriation General Hospital in Sydney, Australia. He recently completed his PhD at the Centenary Institute in Sydney, Australia which focused on the immunology of inflammatory bowel disease. He is currently a senior medical lecturer at the Medical Department, School of Medical Sciences in Universiti Sains Malaysia as well as a practising gastroenterologist and physician. He is very keen on expanding the use of telemedicine, especially in the field of Gastroenterology as this would enable sharing of expertise and knowledge at an international level.

NGUYEN CANH BINH

Ass. Professor, MD., Ph.D - 108 Central Hospital

I'am attending doctor at the Departement of Gatroenterology, 108 Military Centre Hospital in Hanoi Vietnam. I graduated the M.D. in 1999 and obtained the Ph.D. degree on Gastroenterology in 2010. I has an associate Professor title in 2016.

I have been trainee in French one year on endoscopy. I have published 57 articles on gastroenterology field in domestic journals. I interested in interventional GI endoscopy, ERCP, EUS.





NIRAJAN PARAJULI

Network Engineer of Nepal Research and Education Network, Nepal

Through his role, he has been encouraging for inter-hospital telemedicine and at the same time, providing technical support to the rural telemedicine initiatives in Nepal. Recently, he had contributed to hold the first National Telemedicine Workshop in Nepal. Similarly, he has been assisting to connect Nepalese hospital in APAN medical session. Besides the role in NREN, he also volunteers in Telemedicine Society of Nepal, Nepal Wireless, Internet Exchange Nepal, and Center for Rural Education Development.



NOPA KRISMANTO

Network Engineer and Telemedicine
 Faculty of Medicine Universitas Indonesia

Start worked at the Faculty of Medicine Beginning at 2007 as a person in charge in Computer laboratorium. Responsibility e-learning for bachelor students. Graduated from bachelor Computer Engineering at Jayakarta University at 2007, taking the training of Developing Local Talent in Technology by Cisco at 2012, taking the training of CISCO-CCNA at 2015. Right now handle e-learning and telemedicine faculty of medicine Universitas Indonesia and also the telemedicine in 7 Hospital in Academic Health System (AHS). Start using the device Video Conference began in 2009 using the Polycom PVX, and then in 2014 began using Polycom HDX - 7000, 2014 got an additional 1 Panasonic conference hardware from Japan and in 2015 began using Aver EVC-900 multipoint.



PRADERMCHAI KONGKAM

Associate Professor Pradermchai Kongkam, M.D. has earned his medical degree, board of internal medicine and gastroenterology from Chulalongkorn University, Bangkok, Thailand. He furthered his education in Indiana University-Purdue University Indianapolis (IUPUI) as a clinical fellowship in endoscopic retrograde cholangiopancreatography (ERCP) and endoscopic ultrasound (EUS) (2006-2008). He is an experienced endoscopist with special interest of EUS, ERCP, pancreato-biliary disease and gastrointestinal oncology. He has travelled to many places particularly in Asian community to share and distribute knowledge of clinical endoscopy. Several Thai and international endosonographers from various countries were trained by him. They dedicated their time varying from weeks to year to be his fellows to learn advanced endoscopy, particularly EUS. He is one of editorial board members of the Endoscopic ultrasound journal and has several publications. His present interesting researches include EUS guided real time histology

and EUS elastography for diagnosing solid/cystic pancreatic lesions, EUS guided biliary and pancreatic duct drainage and EUS guided local ablative therapy of malignant pancreatic mass. In this visit, he is looking for collaboration between international universities.

RAJAN PARAJULI

He is a rural telemedicine researcher and a Ph.D. student at Asian Institute of Technology (AIT), Thailand.

His research focused on the gender dimension of rural telemedicine. Apart from a student, he is a board member of Nepal Research and Education Network and also affiliated with Telemedicine Society of Nepal. Before joining at AIT, he has contributed in implementing different ICTs and rural telemedicine initiatives as a Manager in NREN.



RUNGSUN RERKNIMITR

MD, FRCP (London)
 Professor of Medicine.
 Director of GI Endoscopy Excellence Center, Department Medicine, Chulalongkorn University.
 Chief Division of Gastroenterology, Chulalongkorn University
 Immediate Past President of the Thai Association of Gastrointestinal Endoscopy (TAGE) 2014-2016.

Rungsun Rerknimitr graduated from Chulalongkorn University, Thailand with honor. He obtained his American Board of Internal Medicine from Rush Medical College, Chicago in 1996. Later, he pursued his Gastroenterology fellowship from Louisiana State University in New Orleans. Before he returned to Thailand, he obtained an ERCP fellowship from Indiana University. To date he has published 7 English-GI- Endoscopy Atlases and more than 120 articles in peer review GI journals. He is currently a Professor of Medicine and a Director of GI Endoscopy Excellence Center at Chulalongkorn University, Bangkok, Thailand. He is also a founding member of the Thai Association of Gastrointestinal Endoscopy (TAGE) and also a past chief editor of the Thai Journal of Gastroenterology. He is now the chief of division of Gastroenterology, Chulalongkorn University, Bangkok, Thailand. He recently won the award as the most achievement young internist (2013) from the Thai Royal College of Physicians. In 2014, he received the most achievement in research award from Chulalongkorn University. In 2015, he received the award as the great teacher from Chulalongkorn University and in the same year the Royal College of Physician (London) awarded him as the honorary fellow recipient (FRCP). His main endoscopic interest is therapeutic ERCP with a special interest in metallic stent clinical application. His extra-endoscopy medical interest is telemedicine.





RYOKO YOSHIDA

She is one of international coordinators of Telemedicine Development Center of Asia (TEMDEC) and Overseas Exchange Center (OVEX), International Medical Department, Kyushu University Hospital, Japan. She is also the secretariat of APAN Medical Working Group. The working group promotes the use of APAN network in medical field to provide better e-education and e-healthcare. (<https://www.apan.net/wg/medical>).



SALMA LETICIA JALIFE VILLALÓN

Computer Science Engineer from the National Autonomous University of Mexico (UNAM).
Master in Science with Specialty on Telecommunications from Colorado University@Boulder.
In 1990 she worked for UNAM where she designed and implemented one of the largest private telecom networks in Latin America (13,000 telephone lines). In 1992 she started working for the Ministry of Communications and Transport (SCT) as advisor in new technologies and participated in the implementation of the Private National Network for the Government and the Strategic Communications Plan 1992-2000. Since 1995 and just before the creation of the regulatory agency Cofetel, she was appointed Chief Staff of the Vice Minister of Communications. From 1996 to 2003 she was responsible for the General Coordination of International Affairs. From October 2003 to April 2006 she became Commissioner and was responsible for the Area of Engineering and Technology at Cofetel. From 2005 to 2007 she was member of the national registry for IP addresses, NIC México. Since 2006 to 2016, She has participated in the Advisory Committee on Telecom for the Preliminary Program of the Elections of each elections year at the Federal Institute of Elections. Since June, 2006 and up to date Mrs. Jalife works as the International Affairs Coordinator at the Corporación Universitaria para el Desarrollo de Internet, A.C. (CUDI) the National Research and Education Network (NREN) of Mexico. Mrs Jalife has participated in a wide variety of collaborative projects between Europe and Latin America such as EELA, GISELA, RISC, CHAIN, AMERICAS, LEADERSHIP, CHAINREDS, ELCIRA, MAGIC and recently in the approval of FIWARE-Mexico all of them related to build the e-infrastructure for e-science in Latin America and the Caribbean as well as to promote the standarization of IT tools worldwide. An important initiative resulted from these collaborative efforts is the creation of SCALAC since 2013 (Advanced Computing Services for LA and the Caribbean). From March to November of 2010 Mrs. Jalife advised the Vice Minister, and the Chairman of the Plenipotenciary Conference PP-10 in different activities for CITEL's Assembly and PP-10, both responsibilities of the Mexican government. In May 2011 Mrs. Jalife was appointed by her

government to represent region 2 of ITU as one of the six vice chairs for the ITU Council Group on the Stable Constitution and Convention, she was also selected by the Vice Chairs to become the Chair of the group. She has been invited to form part of the Technical Committee for the Preliminary Results of the Elections for the years of 2009, 2012 and 2015. She has written different articles on telecommunications, in 2016 she published two articles on the importance of e-infrastructures for e-science in a Springer Book on HPC.

She is Member of:
the Directorate of OBSERVATEL;
the Consultative Committee of former Cofetel, and IFT (the telecom regulatory agency);
the Mexican Academy of Engineering;
the Mexican Academy of Informatics;
the Mexican Association on Information Rights;
the Thematic Network of Supercomputing in Mexico
the Thematic Network on Communication and Information Technologies for Education
Founder member of SCALAC

SAROJ KANTA MISHRA

Professor and Head of Department of Endocrine Surgery at Sanjay Gandhi Postgraduate Institute of Medical Sciences, Lucknow, India.

Involved in research and application of ICT in healthcare since 1999. Instrumental in establishment of Telemedicine Society of India (TSI) at Lucknow in 2001. e-health and Telemedicine Expert for ITU, WHO and Indian Government. Founder Secretary & past President of TSI. Established School of Telemedicine and Biomedical Informatics at Lucknow, now recognized as National Resource Center for Telemedicine and Biomedical Informatics by Government of India. Nominated by WHO as Member of e-Health Technical Advisory Group in 2013.



SAROJ P. DHITAL

He is a general surgeon with interests beyond clinical surgery. One of the founders of Public Health Concern Trust- Nepal (PHECT), he is a senior consultant surgeon in the Department of Surgery in Kathmandu Model Hospital and Kirtipur Hospital. Since last few years, he has been taking the responsibilities of: Founding Director of Center for Rural Healthcare and Telemedicine, PHECT; Chairman, Nepal Research and Education Network; Founding Chairman, Telemedicine Society of Nepal. Interest in 'Demystification of Knowledge for Empowerment of People' has led him to work for promoting rural Healthcare and Telemedicine.





UNGARALA SATYANARAYANA

Masters in Business Administration

26 years in Healthcare industry General Manager – Operations
Regular hospital administration, Business promotion, Patient care services, Public Relations, Academic Programmes, Telemedicine, Tele conferences and live workshops.
Asian Institute of Gastroenterology, India



SHIAW-HOOI HO

Consultant Gastroenterologist and Senior Lecturer in the Department of Medicine, University of Malaya.

Dr. Ho obtained his Medical Degree in 2001, Master Degree in Internal Medicine in 2009 and Gastroenterology subspecialty in 2012. He has a keen interest in GI therapeutic endoscopy, image-enhanced endoscopy, endoscopic submucosal dissection and biliopancreatic endoscopy. He is also a local faculty member of Asian NBI Group (ANBIG) who helped to organize various local and international ANBIG workshops over the past 2 years. Apart from endoscopy, he is the chairman of telemedicine working group of Malaysia Research and Education Network (MYREN). He also plays an active role in the medical working group (MWG) of Asia-Pacific Advanced Network (APAN) which is active in organizing various international teleconferences among healthcare practitioners.



SHIGETAKA YOSHINAGA

2008 Physician in Endoscopy division, National Cancer Center Hospital, Tokyo, Japan

2009 Ph.D., Medicine Kyushu University, Fukuoka, Japan

HONORS: 2005 Poster of distinct (AGA) in DDW2005
2005 Distincted poster award in APDW2005
2016 Poster of excellence in UEGW2016

PROFESSIONAL MEMBERSHIPS:

1999 - Japan Gastroenterological Endoscopy Society
1999 - The Japanese Society of Gastroenterology
2000 - The Japan Society of Internal Medicine
2006 - Japan Gastric Cancer Association
2007 - Japan Pancreas Association - The European Society of Gastrointestinal Endoscopy - Japan Gastroenterological Association - American Society of Gastrointestinal Endoscopy
SPECIALITY: Endoscopic diagnosis and treatment of upper GI tract, Endoscopic Ultrasound

SHUJI SHIMIZU

He is a surgeon, having graduated from Kyushu University, Fukuoka, Japan. He is the Director of the Department of Endoscopic Diagnostics and Therapeutics, and majors in endoscopic surgery. Dr Shimizu is currently the Chairman and Professor of the Department of International Medical Department and is also the Director of the Telemedicine Development Centre of Asia, where for more than a decade he has facilitated a comprehensive telemedicine project between Korea and Japan. This project has widely spread in various Asia-Pacific regions and is expanding globally, collaborating with 477 institutions in 57 countries/regions and having organized over 600 programs. He has invited more than 200 young doctors and technical staff from all over the world for medical and engineering training as the Director of Overseas Exchange Center. Dr Shimizu organized the Medical Working Group of the Asia-Pacific Advanced Network (APAN) in 2005 and has been chairman over a decade. He also started Asia Telemedicine Symposium in 2007 where both doctors and engineers gather to share the information and to find out needs and problems in common.



SYIFA MUSTIKA

Dr., SpPD, FINASIM Staff in Gastroentero-Hepatology Division, Internal Medicine Department, Dr. Saiful Anwar General Hospital

Educational Degree : 2001 : General Practitioner (Graduate from Medical Faculty – Brawijaya University – Malang) 2012 : Internist (Graduate from Specialist Doctor Educational Programme of Internal Medicine – Brawijaya University – Malang)

Non Degree : 2012 : Basic Ultrasonography (Screening) Training (Jakarta) 2012 : Hands-on Workshop on Gastrointestinal Endoscopy, Topic : Colon- Gastric Polypectomy (Jakarta) 2012 : Hands-on Workshop on Gastrointestinal Endoscopy, Topic : Endoscopic Hemostasis (Jakarta) 2013 : ESD Workshop (Singapore) 2013 : Indonesian Digestive Disease Week (IDDW) & The 9th International Endoscopy Workshop (Jakarta) 2013 : The International Digestive Disease Forum 2013 (Hongkong) 2014 : Hands-on Workshop on EUS, ERCP, EMR/ESD (Bali) 2014 : The 10th International Live Demonstration Endoscopic Workshop (Jakarta); EMBO Courses and Workshop : Stem Cells in cancer and regenerative medicine (Germany); Endoscopic training as visiting scholar (Japan) Jakarta International GI Endoscopy Symposium & Live Demonstration

2015 (Jakarta) Indonesia Digestive Disease Week 2016; Endoscopic Training Programme - Asean Young Endoscopist Award (AYEA) 2016 (Korea); Preceptorship Programme – SHC-EASL 2016 (Singapore) Jakarta International GI Endoscopy Symposium & Live Demonstration 2016 (Jakarta).





TAIKI MORIYAMA

Kyushu University Hospital, TEMDEC, Japan

Dr. Taiki Moriyama, M. D., Ph. D. is a surgeon, majoring in endoscopic surgery for upper GI disease. And this year, he has become a new member of TEMDEC in Kyushu University Hospital, Japan. He graduated from Kyushu University in 2000. After general surgery training, he researched molecular biology of pancreatic cancer, and was given Ph. D. from Kyushu University in 2010. Currently, he is engaged in telemedicine and international exchange as an assistant professor of TEMDEC, while doing minimally invasive surgery in the department of Surgery and Oncology in Kyushu University.



TAKASHI YAO

Professor and Chairman of Department of Human Pathology, Juntendo University Graduate School of Medicine.

He received his M.D. from Kyushu University in 1986. After his training in Internal Medicine, he entered the Department of Pathology and had Ph.D. from Kyushu University in 1994. He became Assistant Professor of the Department of Pathology at Kyushu University at 1986, and was promoted to Associate Professor at 1998 and then to Professor and Chairman at Juntendo University from 2008.



THAWATCHAI AKARAVIPUTH

Minimally Invasive Surgery Unit, the Department of Surgery, Faculty of Medicine Siriraj Hospital, Mahidol University, Bangkok, Thailand

Dr. Thawatchai Akaraviputh is now a professor of surgery at the Department of Surgery, Faculty of Medicine Siriraj Hospital, Mahidol University, Bangkok, Thailand. He received his undergraduate degree and surgical training from Siriraj Hospital, Mahidol University. In 1999-2001, he received the DAAD scholarship and completed the fellowship training in advanced surgical endoscopy with Prof. Soehendra at University Hospital Eppendorf, Germany. He has many international publications in a variety of surgical endoscopy. He is now interested in Telemedicine activity and advances minimally invasive surgery such as robotic surgery. At present, he has held many levels of hands-on workshops of endoscopy and laparoscopy. He is the president of Thai Association of Gastrointestinal Endoscopy (TAGE) and the editor-in-chief of Siriraj Medical Journal (SMJ), the official journal of Siriraj Hospital.

THEIN MYINT

Graduated from University of Medicine 1, Yangon, Myanmar on 1985. Finished M Med Sc (Internal Medicine) on 1995, MRCP on 1998, Dr Med Sc (Gastroenterology) on 2013 and FRCP on 2016. Work as a Professor, Department of Gastroenterology, Yangon General Hospital since 2010. Member of 1. Academic Board of University of Medicine 1, 2. Research and Ethical Committee of University of Medicine 1, 3. Management Committee of University of Medicine 1 and Yangon General Hospital (Since 2013 up to now). Chair- person of the Doctorate Training program of Gastroenterology University of Medicine (From 2009 up to now) President of Myanmar Gastroenterology Association (From 2010 up to now). Director of Myanmar - World Gastroenterology Organization, National Endoscopy Center From 2013 up to now.



THUONG NGUYEN

Dr. Thuong Nguyen M.D., PhD. currently is a senior program officer for the Deutsche Gesellschaft für Technische Zusammenarbeit (GIZ) to the Vietnamese Government at national, provincial and district level. He gives technical support on behalf of GIZ for Vietnamese partners developing telemedicine regulations as well as implementing the pilot telemedicine network between 7 hospitals of three provinces in Vietnam. Dr. Thuong Nguyen received his M.D. from Hanoi Medical University since 1997. He graduated as a pediatric doctor, but worked in international programs in sexual reproductive health, he pursued an experimental research on educating sexual and reproductive health for deaf students in schools. As results, Thuong got his Ph.D. of Public Health in 2012 from Hanoi School of Public Health. In HIV/AIDS, Dr. Thuong also conducted researches such as on determinants related to utilization of VCT; mobilization of civil society in HIV prevention for MSM; harmonizing donor and government activities in national HIV/AIDS response.



TI-CHUANG CHIANG

Mr. Ti-Chuang Chiang, B.Sc. was a Medical Physicist. He took 21 years to serve at Department of Radiotherapy, National Taiwan University Hospital. 14 years ago, he transfers to Division of Medical Informatics, College of Medicine, NTU as Senior Technician. Education Technology became his major interesting. There are many medical distant learning and Telemedicine's project at NTU was supported with his IT skill. Mr. Chiang is currently at International Medical Physics Certification Board, serving as Secretary General to assist the international medical community in achieving both performance excellence and contributions to health care.





TIN MOE WAI

Yangon General Hospital, Myanmar

MBBS, M.Med Sc (Int, Med), Dr.Med Sc (Gastroenterology), MRCP (UK)
Associate Professor/ Senior Consultant Gastroenterologist,
Gastroenterology Department
University of Medicine 1,

Graduated from University of Medicine 2, Yangon, Myanmar and finished post-graduate training in internal medicine at December, 2006. Joined gastroenterology in 2007 and got doctoral degree of gastroenterology in 2010. Trained advanced ERCP and EUS at Asian Institute of Gastroenterology, Hyderabad, India.



TOMOHIKO MORIYAMA

Department of Medicine and Clinical Science, Graduate School of Medical Sciences, Kyushu University,

1990-1996 Faculty of Medicine, Kyushu University (Fukuoka, Japan)
1996-1997 Kyushu University Hospital (Fukuoka, Japan)
1997-1998 Saiseikai Yahata Hospital (Fukuoka, Japan)

Professional experience:

1998-2001 Matsuyama Red Cross Hospital (Ehime, Japan)
2001-2003 Researcher at Department of Medicine and Clinical Science, Graduate School of Medical Sciences, Kyushu University (Fukuoka, Japan)

2003-2005 Staff at Kyushu University Hospital (Fukuoka, Japan)

2005-2007 Kimura Hospital (Fukuoka, Japan)

2007- Assistant Professor/Instructor at Department of Medicine and Clinical Science, Graduate School of Medical Sciences, Kyushu University (Fukuoka, Japan).

Main themes: The diagnosis and treatment of inflammatory bowel diseases

The diagnosis and treatment of early gastrointestinal

cancers

Membership of academic societies:

The Japanese Society of Gastroenterology
Japan Gastroenterological Endoscopy Society
The Japanese Society of Internal Medicine
The Japanese Gastroenterological Association
Japanese Gastric Cancer Association
The Japan Esophageal Society

TRAN BINH GIANG

Vietduc Hospital, Hanoi, Vietnam

Graduated from Hanoi medical university 1985, followed internship 1985-1988. Post-graduate training in Cochin hospital, Paris VI University 1990, Saint Roch hospital, Nice-Antipolis University, France 2004-2005, Hospital Royal Northshore hospital, North Sydney University 2002.

Present Professional Status: Professor. Vice Director of Vietduc university hospital. Director of the laparoscopic center, chief of the department of abdominal surgery. President of the Vietnam association of endolaparoscopic surgeons, Secretary general of Vietnam Association of Surgery, member of the Board of Governor of ELSA.



TRAN VAN HUY

Graduated in 1988 as a Doctor of Internal Medicine, having 3 years of post-graduate training in Paris and Nancy, France about gastroenterology and Gastrointestinal Endoscopy, Professor Tran Van Huy is now Director of GI endoscopy in Hue University of Medicine and Pharmacy; Vice President of Vietnam Association of Gastroenterology and Vice President of Vietnam Federation for Digestive Endoscopy. He has more than 100 publications in the Vietnamese and International Magazines. His studies were mainly in the fields of gastric cancer, management of Helicobacter pylori and GI interventional endoscopy. He spent a lot of time in training many good teams of GI endoscopy in different hospitals and health care centers in Central Vietnam.



TRAN VIET HUNG

He is internal medicine doctor. Dr. Hung began working in the gastrointestinal endoscopy Unit of Functional Examination Department of Bach Mai hospital from 2001, Bach Mai is a biggest hospital in the North of Vietnam. Main task is endoscopic diagnostics and therapeutics, besides Dr. Hung also involved in training for local doctors from province hospital to learn digestive endoscopy. He is very concerned about the diagnostics early cancer of digestive. Now Dr. Hung is joining the group set up training telemedicine system in Bach Mai Hospital.





TUNGGUL LAKSONO

Network Engineer – Faculty of Medicine Brawijaya University

Tunggul Laksono start worked at the Faculty of Medicine at 2000 as a network Engineer. Graduate from Diploma Computer Engineering at Brawijaya University at 1999, taking the training of Mikrotik MTCNA at 2010 and then MTCTCE at 2011. Right now handle computer network faculty of medicine Brawijaya University and also the Hotspot for internet Distribution in Saiful Anwar Hospital. Start using the device Video Conference began in 2007 using the Polycom PVX , and then in 2009 began using Polycom Qdx - 6000 , 2013 got an additional 1 Huawei ViewPoint 2014 Polycom HDX – 7000.



VU VAN KHIEN

Ass. Professor, MD., Ph.D

108 Central Hospital

Vietnam Association of Gastroenterology, Hanoi –Vietnam

Dr. Vu Van Khien is Secretary General of Vietnam Association of Gastroenterology (VNAGE), Vice President- Vietnam Federation for Digestive Endoscopy (VFDE), and Head of the Department of GI Endoscopy, 108 Central Hospital, Hanoi City, Vietnam. He obtained the M.D. degree in 1989 and the Ph.D. degree in Gastroenterology in 2000 and Associate Professor 2009. He received the research fellowship of JSGE in 2001. He has published more than 60 papers in local and international journals. His interests include GERD, H. pylori, gastrointestinal cancers screening and advanced therapeutics endoscopy. He has received several awards including: Young Clinicians Program Award of the Asian Pacific Congress of Gastroenterology in 1996 (Japan), 1998 (Phillipine) and 2000 (Hong Kong-China)



VUTHA KY

Calmette Hospital
Cambodia

Dr. Vutha Ky is currently Head of GI and Liver Unit, Calmette Hospital. He is also lecturer of medicine in University of Health Sciences.

Dr Vutha Ky received his degree of specialized doctor in Internal Medicine from University of Health Sciences in 2008 and then got a training in GI and Liver department in Lyon Sud, Croix-Rousse and Edouard Herriot Hospital, Lyon, France for 2 years. After that, he got training in GI and Liver department, Ghent University Hospital, Ghent, Belgium in 2011. He became a gastroenterologist in GI and Liver Unit Calmette Hospital in 2013 and was promoted to be Head of GI and Liver Unit in 2016.

WIRAPHON MANATARINART

Engineer, Siriraj Center of Telemedicine : SiTEL

Faculty of Medicine Siriraj Hospital

Mahidol University, Thailand

- >> Telemedicine Development Pilot Project Committee,
Ministry of Public Health
- >> IT System-based Activity for Educational Development Committee,
Department of Information Technology, Faculty of Medicine
Siriraj Hospital
- >> Siriraj Center of Telemedicine [SiTEL] Pilot Project Committee,
supporting ASEAN
Community and celebrating the auspicious occasion of 88th Birthday
Anniversary of H.M.King Bhumibol,
Department of Information Technology, Faculty of Medicine
Siriraj Hospital
- >> Information Security Management System [ISO/IEC 27001:2013]
Committee,
Department of Information Technology, Faculty of Medicine
Siriraj Hospital
- >> Medical Education Enhancement through Tele-Learning Workshop
Committee,
Department of Information Technology, Faculty of Medicine
Siriraj Hospital
- Skills and Specializations
- >> Information technology system development
- >> Information security management system development ISO/IEC
27001:2013



XI WU

Associate professor of medicine, Division of gastroenterology,
Department of medicine, Peking Union Medical College Hospital

Member, the youth Committee, Chinese society of Gastrointestinal
Endoscopy

Member, the youth Committee, specialty Committee of pancreatic
diseases, China Medical Doctor Association

Member, the Committee of Gastrointestinal Endoscopy, Beijing Medical
Association





YANUARTEN T. BUD

Start worked at the Faculty of Medicine Universitas Gadjah Mada at June, 2011, as IT Staff, especially in multimedia, such as: producing learning/instructional video, video documentation, and Video Conference.

Using Sony – Panasonic – Cisco as the video conference device.

Start using Vidyo for telemedicine from in the middle of 2016.



YASUICHI KITAMURA

Ph.D.

He has been the research fellow of the Telemedicine Development Center of Asia (TEMDEC), Kyushu University Hospital since 2015. He joined the Radio Research Laboratory of the Ministry of Posts and Telecommunications in 1988. In 1996, he was involved the preparation team of the Asia-Pacific Advanced Network (APAN). He is studying for the network performance monitoring, the neural network and the computer vision. He is the co-chair of the network security working group, the program committee member, and the chair of the event committee of APAN.

He has been a member of the board of directors of apan since 2013. He is also a liason member of the steering committee of the asi@connect which is the successor of the trans-eurasia information network (Tein).



YEONG YEH LEE

Professor of medicine
 Consultant of gastroenterology
 Universiti Sains, Malaysia.

After his gastroenterology fellowship, he completed his PhD. with Kenneth Mccoll in Glasgow, United Kingdom. He is currently deputy section editor of bmc gastroenterology and the associate editor for journal of the royal college of physicians of edinburgh, peerj and malaysian journal of medical sciences. He has published numerous peer-reviewed articles in journals including gastroenterology and gut, a number of book chapters and numerous conference proceedings. He is a fellow of the royal college of physicians of london and edinburgh and a fellow of the american college of gastroenterology.

YOUNGSUNG LEE

President of National Evidence-based Healthcare Collaboration Agency,

Graduate School of Health Science Business Convergence, Chungbuk National University College of Medicine, Korea

Yongsung Lee, MD, PhD is a master professor of Graduate School of Health Science Business Convergence which inculcates scientists with business mind, and has been leading the MedRIC (Medical Research Information Center), focusing on research and development in medical informatics, medical data visualization, telematics, virtual reality-based medical training, and health communication and promotion policies and programs. Dr. Lee is also a professor of College of Medicine, Chungbuk National University. He is currently serving as a board member of the Korean Society of Medical Informatics. He was a visiting scholar at Stanford University Medical Media and Information Technology, and was a member of Committee on Infrastructure Technologies, National Science and Technology Council, the Nation's highest decision making body on science and technology policies under the President of Republic of Korea.



ZAKRIL IZAQ

He has worked as role of engineer for the Telemedicine at PPUKM (UKMMC), Malaysia since 2011. He has 6 years experience in technical of telemedicine. He involved in Telemedicine team to assist the surgeon to do endoscopy, pediatric, surgery, oncologist, radiology, obstetrics and gynecology and plan, manage and coordinate the teleconferencing activities in UKMMC. Experience conducting few teleconferencing technologies including ISDN, software base (Vidyo, zoom meeting, clearsea, BBraun) and hardware base(tanberg, lifesize, polycom).



ZHAO JUN

He received his bachelor's degree in Tsinghua University in China in 2012, and currently is a Ph.D. candidate in Tsinghua University. His major is computer networks. He is a member of DVTS plus software development team, mainly focuses on video codec using MJPEG and H.264. His current research interests are network measurement and traffic engineering. He has developed a Chrome Application called Network Measurement for Chrome to measure link metrics, such as bandwidth and RTT, which has been published in Chrome Web Store. Currently he is developing a traffic scheduling system, focusing on using SDN technology to create an optimal tunnel path to transmit video and audio stream with sufficient QoS support.



BOQUN ZHU



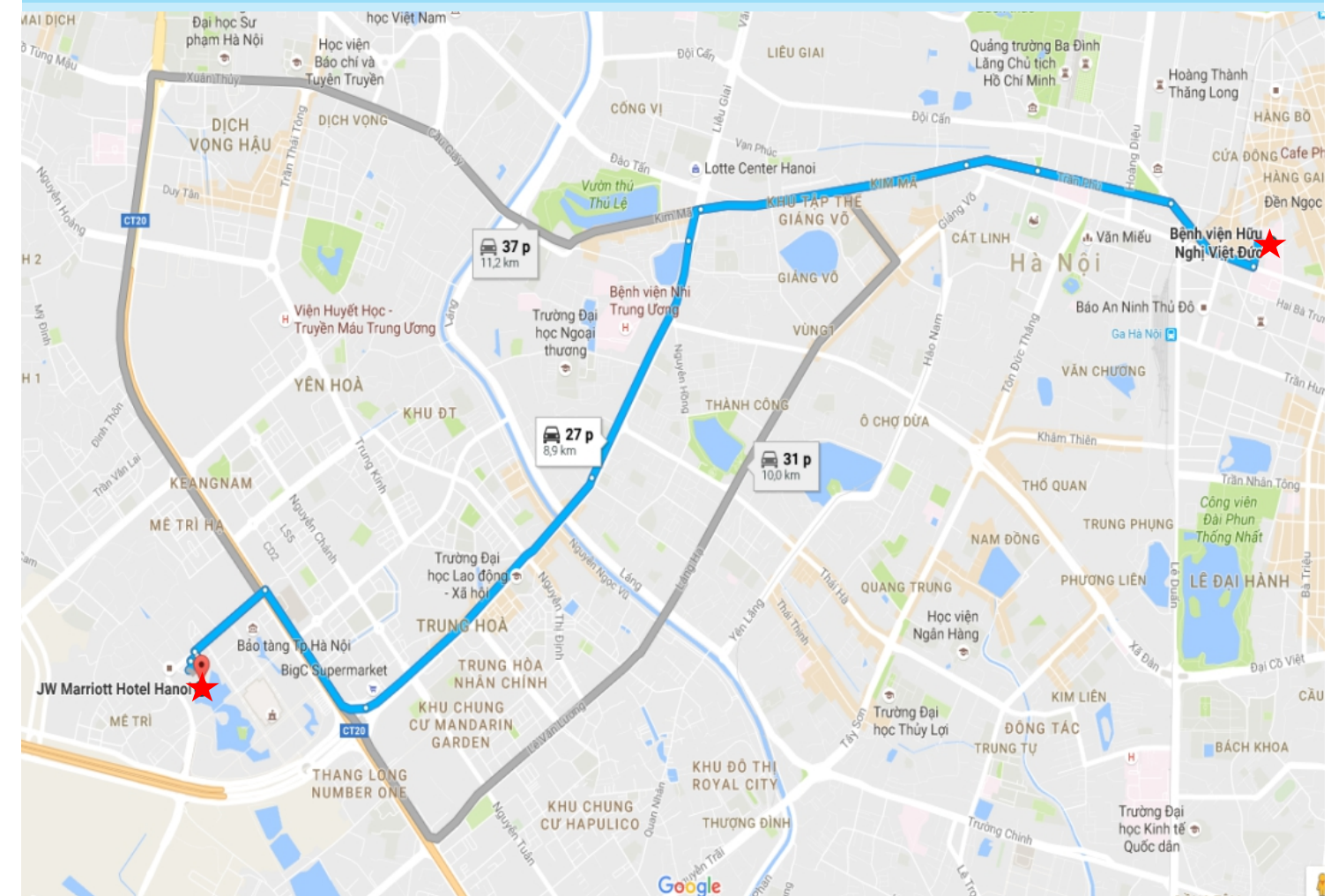
- September 2010-June 2015, Guangzhou Medical University, Guangdong, China, Clinical Medicine, Bachelor Degree
- September 2013-June 2010, Fudan University, Shanghai, China, Endoscopy diagnosis and treatment/General Surgery, Master Degree
- Mentor: Ping-Hong Zhou
- July 2010-June 2013, Department of General Surgery/Endoscopy Center, Zhongshan Hospital, Fudan University, Shanghai, China, Resident doctor
- July 2015-present, Endoscopy Center, Zhongshan Hospital, Fudan University, Shanghai, China, Resident doctor
- Supervisor: Ping-Hong Zhou, Chief of Endoscopy Center
- Academic actives
- Shanghai International Endoscopy Symposium (SIES) & Sino-Japan Summit Forum on ESD, Staff Member
- Early gastric cancer discussion meetings by Asia Pacific Advanced Network (APAN), Case reporter
- Training courses about Early Gastric Cancer by Olympus



JW MARRIOTT HOTEL HANOI

Add: No. 8, Do Duc Duc Road, Me Tri, Tu Liem. Hanoi

Tel: +84 4 3833 5588



SPONSORS

DIAMOND sponsors



Silver sponsors



Bronze sponsors



ATS2016

VIET DUC HOPITAL

Venue: 40 Trang Thi - Hoan Kiem - Ha Noi
Tel: (84 4) 32669896 * **Fax:** (84 4) 38248308