



Indonesia @@ Ari Juliano

Biography

Ari was a senior lawyer of Assegaf Hamzah & Partners, one of largest law firms in Indonesia (Asian Legal Business magazine, 2012). He has a wealth of experience advising both domestic and international clients in a wide range of industries and sectors, especially in telecommunications, information technology and intellectual property right (IPR) fields.

Ari holds a bachelor of law degree, majoring in international law, from the University of Indonesia. He also attended IPR courses in Japan (scholarship from Japan Patent Office, 2007) and Australia (scholarship from University of Wollongong, 2010).

In March 2009, Creative Commons, a global network based organization, has appointed Ari to be a Project Director of Creative Commons Indonesia. His duties are promoting and supporting implementation of copyright and creative commons license for maximum access to knowledge.

He is also an active speaker on IPR in numerous local and international events, and has a particular interest in disseminating information on IPR among small business and educational institutions. He is a mentor on IPR of the Founder Institute (Jakarta Chapter), the world's largest early-stage startup accelerator.

In April 2012, Ari was invited by UNESCO to share his experiences in the Policy Forum for Asia & Pacific on Open Educational Resources, in

Bangkok. In October 2013, he was invited as a panelist in the Internet Governance Forum, in Bali. In 2014, he was invited as a panelist in the South East Asia Conference on Innovation for Inclusive Development, in Jakarta.

In July 2015, President Joko Widodo has appointed him to be Deputy Chairman for Intellectual Property Rights Facilitation and Regulation, a high rank official at Badan Ekonomi Kreatif RI/Indonesian Agency for Creative Economy (BEKRAF). BEKRAF is a new government institution that responsible for the development of creative economy in Indonesia.

He authored a book on IPR consultant which was published in 2006.



Indonesia @@ Nurul Taufiqu Rochman

Biography

Prof. Dr. Nurul Taufiqu Rochman is Head of Center for Innovation, Indonesian Institute of Sciences (LIPI), that has 2 main tasks 1) managing intellectual property and 2) technology transfer which has two main tasks of 1) Intellectual Property Management and 2) Technology Transfer from labs in LIPI to Industry. He is also the LIPI Cibinong National Science and Technology Park (Cibinong-NSTP) development coordinator as an effort to accelerate the commercialization of LIPI R & D results since 2015. The number of patents LIPI increased significantly from 29 patents in 2013 to more than 130 patents in 2017 and 11 patents have been successfully licensed to the industry in the last 2 years. He has 2 doctoral degrees, a doctorate in Material Engineering from Kagoshima University, Japan and a doctorate in Business Management from Bogor Agriculture University, Indonesia. He is a senior researcher in the field of nanotechnology and published more than 100 international papers and numerous national publications and filed fifteen patents which has successfully commercialized through 4 start-up companies he founded. He received several awards from professional organizations. In 1995 he awarded 'Hatakeyama Award' by The Japan Society for Mechanical Engineering (JSME), in 2004 awarded 'Best Young Researcher' by Indonesian Institute of Sciences, in 2005 honored 'Adhidarma Profesi Award' from Indonesian Engineers Union and 'The Best Idea and Innovation Award' from Swa Magazine. The latest one was honored 'The Habibie Award' (former president) in 2009, Duta Iptek (Indonesian Envoy for Science and Technology) in 2011, Outstanding Intellectual Property Award in 2012 and WIPO (World Intellectual Property Organization) Medal in 2016. He is also

known as one of Nanotechnology pioneers in Indonesia, and established Indonesian Society for Nano in 2005 where he became the chairman until now.



Malaysia Intellectual Property Corporation of Malaysia (MyIPO)

Fatimah Rohada

Assistant Director General

Biography

Fatimah started her career as a patent examiner in the year of 1992. She was then promoted as the head of Civil and Computer Engineering Unit and later became the head of Engineering Division in 2014.

Starting from May 2017, she was promoted as the Assistant Director General for Planning and Business Development of MyIPO. Under her wing are the training, business development and IP management divisions.

Malaysia @

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Email:

Biography

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Malaysia Universiti Kebangsaan Malaysia

Mohd Ekhwan Haji Toriman

Deputy Vice Chancellor (Research and Innovation)

Biography

Dr. Mohd Ekhwan, is a Professor on Environmental Hydrology. He joined the National University of Malaysia since 1994 and currently is a Deputy Vice Chancellor (Research & Innovation Affairs), Universiti Kebangsaan Malaysia. He received his first degree (Hons) from Universiti Kebangsaan Malaysia, M.Sc from Manchester University, UK and Ph.D from University of Newcastle Upon Tyne, UK. Currently, he has published more than 272 journal papers including 168 are indexed by ISI and SCOPUS, 78 books and chapter in book and 135 proceedings in national and international conferences. His publications are on river modelling and data integration, flooding and floodplain analyses and water quality modelling. In 2012, he has appointed as a Visiting Scientist and Visiting Professor from Kyoto University, Japan. He also a task force member of Academic Science Malaysia (Research & Development on Water) and currently a Secretary, Natural Resources and Environmental Research Cluster, Majlis Profesor Malaysia. Since 2010, he has involved as a principle researcher and consultation works more than 53 research grants and 71 consultation works in Malaysia, Thailand, Cambodia, Australia

and Indonesia including major projects by PETRONAS, ECER, TNB, LLM, ISKANDAR Malaysia, Drainage & Irrigation Department and Government agencies. He has taught courses related to hydrology, geomorphology, environmental modelling and water resources at National University of Malaysia. To date, he has supervised and examined more than 37 PhD theses, 42 MS theses and more than 127 Bachelor degree.



Malaysia Universiti Kebangsaan Malaysia

Khairiah Haji Badri

Director of Center for Collaborative Innovation

Biography

Prof Badri is currently the director of center for collaborative innovation. This office is handling the IP protection, technology transfer and business transaction from lab to market. She has more than 27 years working experience in plastics and rubber industry, has 9 patents including 2 US patents and has successfully commercialized 2 of her research products. She is well-versed in the IP filing process and managing more than 50 IP in average per month. She has been doing all the business negotiation and has successfully close the deal to 4 business transactions within 6 months of her tenure-ship in her current position.



Malaysia Universiti Putra Malaysia

Husaini Omar

Deputy Vice Chancellor (Vice President)

Biography

Husaini Omar is currently appointed as Deputy Vice Chancellor (Research & Innovation) Universiti Putra Malaysia for 3 years, with effect from 15 February 2017.

He obtained his Bachelor of Science degree in Applied Geology from University of Malaya in 1988. He worked with various companies (contractor and consultant) as petroleum geologist and engineering geologist for 5 years, before enrolling in the University of Leeds, UK for his Master Degree in 1994. He received his PhD degree in Geological Engineering & Expert System from Universiti Putra Malaysia (UPM) in 2002. He joined Faculty of Engineering, UPM in 1996 as a lecturer and he was promoted to Associate Professor in 2002, and later as Professor in 2011. In 2011, he has successfully completed the SRI International's Five Disciplines of Innovation Program and SRI International's Venture Plan Essentials Boot Camp. In 2014, he attended and successfully completed the 6th Asean Senior Management Development Program Harvard Business School.

He served as the Deputy Dean of the Faculty of Engineering UPM in 2002 to 2006, the Director of the University Business Center, UPM in 2006 to 2009, and the Managing Director and Group CEO of UPM Holdings Sdn Bhd (the company wholly-owned by UPM) since 2009. He also Member of the Board of Directors of UPM Education & Training Sdn Bhd, UPM Consultancy & Services Sdn Bhd, UPM Innovation Sdn Bhd, UPM Health Sdn Bhd and UPM International Sdn Bhd.

His research interest encompasses such as terrain and karsts areas, landslide and slope failure, and rock engineering. He has presented in more than one hundred national and international conferences and published in professional and scholarly journals in his area. He has also published nine books, chapters in books and proceedings. Together with his colleagues, he has supervised 20 postgraduate students (Ph.D. and Master) and over 70 undergraduate students. He holds the United States Patent and the Malaysian Patent for his research work on development of device for measuring the strength of soft rock.

In recognition of his achievement, he has received many awards, including the WIPO Gold Medal by World Intellectual Property Organization's (WIPO) Geneva (2000), the National Youth Award (2000), the National Young Scientist Award (2000), the Gold Medal from INPEX USA (2001). In 2003, he was awarded the Vice Chancellor Fellowship Award by Universiti Putra Malaysia and he was listed in the Marquis Who's Who in Science and Engineering for 2003-2004 publications. In recognition of his valuable contribution to the Malaysia Technology Expo, the Malaysian Association of Research Scientists has awarded him The MARS Service Award for the year 2011.

He has served at several scientific committees both national and international levels. He is the Chairman of the Scientific Review Committee of the Intel International Science and Engineering Fair (ISEF) Malaysian Chapter for MRSM. He has been selected as a Grand Award Judge at the 2014 Intel International Science and Engineering Fair in Los Angeles, USA. He has also served as the Grand Award Judge at the 2002, 2011 and 2012 Intel International Science and Engineering Fair, USA. He was appointed as the Expert Panel to evaluate the applications for R D&C funding under Ministry of Science, Technology and Innovation (MOSTI), the Expert for the MARA Research and Innovation Grant Scheme Committee, and the Interview Panel for scholarship programs under Ministry of Education (MOE).

He is a Fellow of the Geological Society of London, United Kingdom since 1995, a Member of the International Association of Engineering Geology (IAEG), France since 2000, and a Member of the Malaysian Invention and Design Society (MINDS).



Malaysia Universiti Putra Malaysia

Samsilah Roslan

Director Putra Science Park (TTO)

Biography

Prof. Madya Dr. Samsilah Roslan was involved in the setting up of Innovation and Technology Managers Association (ITMA Malaysia), and was the secretary of ITMA before being elected as the president. She is actively involved in coordinating the development of various training modules for technology transfer professionals in Malaysia with the strong support from the Malaysian Ministry of Higher Education (MOHE). Dr. Samsilah Roslan has been actively involved in the promotion and commercialization of UPM's innovations for eight years. As the Director of Putra Science Park, she has set up a team of businessmen, academics, IP and knowledge transfer experts dedicated towards collaborating with all relevant parties to deliver innovations to the public. Up to date, UPM has accumulated more than 2,000 intellectual properties and has successfully commercialized a total of 135 innovations, achieving more than RM58 million in gross sales. Putra Science Park, UPM is also currently housing 40 startups with 12 startups securing more than RM4 million in capitalization in just 2 years. The strong innovation and commercialization ecosystem in UPM has warranted them five times national award for best organization in intellectual property management by the Intellectual

Property Corporation of Malaysia (MyIPO). Dr. Samsilah Roslan was trained and certified in intellectual properties protection and commercialization from the Licensing Academy, School of Law, University of California Davis, and has also completed a series of trainings with Stanford Research Institute (SRI) International, California.



Philippines Adamson University

Marcelo Manimtim

President

Biography

Fr. Marcelo V. Manimtim, CM is the 6th president of Adamson University. He took graduate studies at the Gregorian Pontifical University in Rome, Italy, finishing his special studies in Church History in 1980 and his doctorate in Philosophy in 1993. He was the Provincial Visitor of the Philippine Province of the Congregation of the Mission from 2004-2007. As Provincial Visitor, he had supervision of all Filipino Vincentian priests and brothers working in the Philippines and those assigned abroad. He also served as Chairman of the Board of Trustees of the Adamson-Ozanam Educational Institutions, Inc., the corporate entity that governs and controls the management of Adamson University. After his stint as Provincial Visitor, he was sent to the Maison-Mère (Mother House) of the Congregation of the Mission in Paris, France to become the director of the Centre International de Formation (CIF), the center for continuing formation and renewal of Vincentian Priests and Brothers from around the world. He served as CIF director from 2008 to 2014 and was the first Asian CM priest to hold the position. Upon his return from Paris, he went back to the St. Vincent School of Theology

(SVST) as professor and Rector. He was elected President of Adamson University in September 2015. He is also currently the President of the Association of Catholic Universities of the Philippines (ACUP).



Philippines Adamson University

Venusmar Quevedo

Vice President for Administration

Biography

Dr. Venusmar C. Quevedo is the Vice President for Administration and the Manager of the Innovation and Technology Support Office of Adamson University. She holds degrees in BS in Industrial Engineering from Adamson University and both MS in Industrial Engineering and PhD in Educational Research from the University of the Philippines. She also obtained post graduate studies in Human Factors Engineering at the Ohio State University, USA. Her line of interest are optimization, operations research, engineering economics, systems design and engineering education. Previously, she held responsible positions in the university as Director for Planning, Director for Research and Development and Chair of Industrial Engineering Department. Currently, she is a member of the Technical Panel of Engineering Education of the Commission on Higher Education and an evaluator of engineering programs seeking certification under Washington Accord and ASEAN Engineer Registry.



Philippines Capiz State University

Editha Alfon

SUC President III

Biography

Dr. Editha C. Alfon is appointed as the second lady university president of the Capiz State University on September 8, 2016 by virtue of Resolution No. 50, s. 2016. Prior to her appointment as president, she had been the Vice President for Academic Affairs from September 17, 2014 to September 7, 2017, Campus Administrator of the CapSU Main Campus from June 1, 2010 to September 16, 2014, and Registrar III from 2000 to 2010.

Prior of joining the poll of faculty of Capiz Institute of Technology (now Capiz State University Main Campus), she worked as a guidance counselor at Batad NAVHS in Iloilo.

Dr. Alfon is a degree holder of Doctor of Philosophy in Education major in Educational Management/Psychology at Colegio de la Purisima Concepcion, Roxas City and University of San Agustin, Iloilo City.

Her primary research interests are in the fields of psychology and GAD which had been published in some reputable research journals.



Philippines

Capiz State University, Intellectual Property Management Office

Efren Linan

Director

Biography

Engr. Efren L. Linan is a registered Agricultural Engineer and a licensed Teacher. He is currently manning the Intellectual Property Management Office of Capiz State University and is also the Manager of the Innovation and Technology Support Office. He is also the current Chairman of the Department of Agricultural Engineering Program offered by the University.

Engr. Linan graduated his Master of Engineering in Environmental Engineering and Management at Asian Institute of Technology (AIT), Bangkok, Thailand and is currently finishing his Doctoral Degree on Environmental Science at the University of the Philippines, Los Banos, Laguna, Philippines. He was a full scholar of Ford Foundation International Fellowship Program during his Masters Degree and Department of Science and Technology – Accelerated Science Human Resource Development Scholarship Program (DOST-ASTHRDP) for his doctoral degree.

Among the awards he received are the Plaque and Certificate of Recognition in the field of education (Research) in 2014 given by a Local Government Unit of his hometown in the

Philippines, Best Research Paper (International) Masters Thesis Prize in Energy & Environment given by AIT and Best Research Paper (International) entitled “DRASTIC Model and GIS-Based Assessment of Groundwater Vulnerability to Contamination in Boracay Island, Philippines” awarded during the Institute of Research Engineers and Doctors-Applied Science and Environmental Engineering International Conference at Kuala Lumpur, Malaysia in 2014.



Philippines MSU-Iligan Institute of Technology

Jinky B. Bornaes

Vice Chancellor for Research and Extension

Biography

Dr. Jinky B. Bornaes is currently the Vice Chancellor for Research and Extension (VCRE) in MSU-Iligan Institute of Technology in Iligan City. Her pursuit of research continued and produced a number of papers in international journals.

As VCRE, she took large strides forward in cultivating a culture of research and extension in MSU-IIT. She has actively pursued memberships in international consortiums with researchers in Germany, Japan and Portugal resulting to student and faculty exchanges in universities abroad and provided her considerable international exposure and experience. She is instrumental in the establishment of two new innovation facilities in the university, the Technology Business Incubator and FabLab.



Philippines MSU-Iligan Institute of Technology

MARIETTA ESPERANZA CRUZ

Technology Transfer Officer

Biography

Marietta Esperanza P. Cruz is the General Manager of the Knowledge and Technology Transfer Office (KTTO), Innovation and Technology Support Office (ITSO) of MSU, Iligan Institute of Technology in Iligan City. She is a qualified Patent Agent and has undergone several trainings and exposure trips provided by IPOPHL, WIPO and USAID-STRIDE on intellectual property (IP)Protection, IP commercialization and technology transfer. This afforded her with the essential knowledge and skills in securing the IPs of researchers and manage the IP assets of the university. She continues to hone her skills in IP protection and IP management by participating in trainings, conferences and networking with experienced technology transfer professionals.



Philippines University of San Carlos

Eleno Bucia

Presidential Assistant for Knowledge and Technology Transfer

Biography

EDUCATIONAL BACKGROUND

YEAR

Elementary: Antequera Central Elementary School, Antequera, Bohol
1978-1984

High School: Christ the King Academy, Antequera, Bohol 1984-1988

College: AB PHILOSOPHY
University of San Carlos, P. del Rosario St., Cebu City 1988-1990
Christ the King Mission Seminary, Quezon City 1990-1992

THEOLOGY: Divine Word School of Theology, Tagaytay City 1993-1998

MA in PASTORAL MINISTRY: Divine Word School of Theology 1995-1998
Tagaytay City

MASTER in BUSINESS ADMINISTRATION: University of San Carlos
2008-2010
P. del Rosario St., Cebu City

WORK EXPERIENCE

1998-1999: ASSISTANT PARISH PRIEST
Loreto, Agusan del Sur

1998-2002: PARISH PRIEST
Veruela, Agusan del Sur

2002-2001: PREFECT OF DISCIPLINE
Divine Word Formation Center, Calatulan Grande, Davao City

2003-2008: VOCATION DIRECTOR
Divine Word Formation Center, Calatulan Grande, Davao City

2005-2008: RECTOR

Divine Word Formation Center, Calatulan Grande, Davao City

2008-2012: COMMUNITY EXTENSION SERVICE DIRECTOR

Office of the Community Extension Service
University of San Carlos-Technological Center, Talamban, Cebu City

2008-2013: NATIONAL SERVICE TRAINING PROGRAM DIRECTOR

NSTP Office
University of San Carlos-Technological Center, Talamban,
Cebu City

2012- July 2017 VICE PRESIDENT FOR ADMINISTRATION

University of San Carlos, Cebu City

August 1, 2017 to present PRESIDENTIAL ASSISTANT FOR

KNOWLEDGE AND TECHNOLOGY
TRANSFER University of San Carlos, Cebu City

SKILLS/EXPERTISE

- can perform various office activities
- computer literate
- flexible and hardworking with ability to work under pressure
- can facilitate activities with large number of people
- can flexibly adjust to different organizational behaviors
- can make decision and contribute value for the good of the organization
- excellent in oral and written communication
- can do community development work...



Philippines University of San Carlos

Danilo Largo

Director

Biography

- Ph.D. Aquatic Environmental Science (United Graduate School of Ehime, Kochi and Kagawa Universities, Japan, 1998); M.Sc. Aquatic Environmental Science (Kochi University, Japan, 1995), M.Sc. Marine Biology (University of San Carlos, 1986).
- Chair, Biology Department, 1998-2008
- Chair, University Research Council, 2008-present
- Chair, Executive Committee and Committee on Ethics Review of the Central Visayas Consortium for Health Research and Development (CVCHRD)
- Over 30 years of teaching experience (subjects taught: Phycology/Marine Botany, Mariculture, Marine Microbiology/Microbial Ecology, Physical Oceanography, Elements of Research, Environmental Science, General Biology, and Microtechnique)
- Most recent scientific publication:
 - o Largo, DB, IK Chung, SM Phang, GS Gerung, and CFA Sondak. IN PRESS. Impact of Climate Change on Eucheuma-Kappaphycus Farming. In Hurtado, Critchley and Neish (Eds), Tropical Seaweed Farming Trends, Problems and Opportunities: Focus on Spinosum and Cottonii of Commerce, __-__, Springer International Publishing.
 - o Sondak CFA, PO Ang, J Beardall, A Bellgrove, SM Boo, GS Gerung, CD Hepburn, DD Hong, Z Hu, H Kawai, D Largo, JA Lee, P-E Lim, J Mayakun, WA Nelson, J H Oak, S-M Phang, D Sahoo, Y Peerapornpis, Y Yang and IK Chung. 2016. Carbon dioxide mitigation potential of

seaweed aquaculture beds (SABs). J Appl Phycol. DOI 10.1007/s10811-016-1022-1

o Largo, D.B., A.G. Diola and M.S. Marababol. 2016. Development of an Integrated Multi-trophic Aquaculture (IMTA) system for tropical marine species in southern Cebu, central Philippines. Aquaculture Reports 3: 67-76 (Elsevier Publishers)

• Current Research interests:

o Seaweeds in Integrated multi-trophic aquaculture (IMTA)

o Development of culture technique for the brown seaweed Sargassum

• Member and Officer of various professional organizations, including the Asian Network for Using Algae as CO2 Sink, advocating the promotion of cultivated seaweeds for Climate Change mitigation.

• Authored/co-authored close to 40 scientific papers in peer-reviewed international and local journals (can be checked through Google Scholar).

• Co-edited two books: Seaweed Resources of the World (published by Japan International Cooperation Agency (JICA, 2004) and World Seaweed Resources (in DVD format) produced by UNESCO-ETI, with Dr. Alan T. Critchley, Acadian Seaplants, Inc., Canada and Dr. Masao Ohno, Usa Marine Biological Institute, Kochi Univ.)

• Co-Principal Investigator, Panglao Marine Biodiversity 2004, with Dr. Philippe Bouchet (Co-PI, Museum National d'Histoire Naturelle, Paris) which inventoried the shallow and deep-sea species of decapod crustaceans and molluscs around Panglao Is. and vicinity (Bohol, Philippines).



Philippines University of Santo Tomas

Herminio Dagohoy

Rector/President

Biography

Born on July 8, 1964 in Hagonoy, Bulacan, where he spent his childhood, Father Herminio V. Dagohoy completed his basic education at Sta. Elena Elementary School and Hagonoy Institute in Bulacan. His parents Vicente Dagohoy and Herminia Victoria already saw in him an early commitment to responsibility and a genuine love for a life of the mind. He finished Accountancy at the Polytechnic University of the Philippines in 1985, became a Certified Public Accountant in 1986 and later on professed the evangelical vows in the Order of Preachers on May 10, 1988. As a Dominican, Fr. Dagohoy obtained the following degrees: AB Philosophy at the Philippine Dominican Center for Institutional Studies in 1990; Bachelor in Sacred Theology at the UST Ecclesiastical Faculty of Sacred Theology in 1993 (Cum laude); Master of Arts in Philippines Studies in Philosophy at the University of the Philippines, Diliman, Quezon City, in 2000; Licentiate in Philosophy at the UST Ecclesiastical Faculty of Philosophy in 2011 (Magna cum laude); Doctorate in Philosophy also at UST in 2012 (Summa cum laude), and Doctorate in Pedagogy (honoris causa) from Angeles University Foundation in 2015. His areas of specialization include Ancient Philosophy, Theodicy, Social Philosophy and Hermeneutics.

Fr. Jojo, as he is fondly called, was ordained to the priesthood on September 28, 1994 at the Santo Domingo Church in Quezon City. He previously held posts as Prior/Superior of the Santo Domingo Convent, Quezon City and Caleruega, Batangas. He served in various capacities in some educational institutions of the Order of Preachers in the Philippines. He was appointed Internal Auditor of Colegio de San Juan de Letran, Manila (1994); Dean of the College of Business and Administration and Director of Research and Development of Colegio de San Juan de Letran, Calamba (1996); Director of Caleruega Retreat Center (1997-2000) Syndic of the Province (2000); Prior of Santo Domingo Convent (2000-2003), Assistant to the Master of Students for Pastoral Formation (2004-2008), Member of the Provincial Council (2004-2008); Rector and President of

Angelicum College (2004-2008); Director for Finance and Administration of UST Hospital (2008); and Internal Auditor of UST (2010), Prior of the Convent of St. Thomas Aquinas (2012). As a respected academic, Fr. Dagohoy has published articles and book reviews in scholarly journals. He also engaged in significant scientific, ecclesial and cultural activities, and delivered various talks and lectures both in the Philippines and abroad.

At present, he is the Rector of the University of Santo Tomas, a member of the Board of Trustees of Aquinas University of Legazpi, Colegio de San Juan de Letran (Intramuros), Letran- Calamba, Letran-Manaoag, Angelicum College-Quezon City and Angelicum School in Jaro, Iloilo. He is a member of the Dominican Provincial Council (2012-present). He became President of the Dominican Network of Schools (DOMNET)(2012-2014), President of the Association of Catholic Universities of the Philippines (ACUP)(2012-2015), Treasurer of the Catholic Educational Association of the Philippines (CEAP) 2012-2016; board member, First Metro Asset Management, Incorporated (FAMI) 2012-2016, board member of the Industry-Academe Council of the Philippines; board member of COCOPEA (2016-present), a member of the Conseil Scientific Ecole Biblique (Jerusalem), a board member of International Federation of Catholic Universities (2015-present), and the Executive Secretary of Association of Southeast and East Asian Catholic Colleges and Universities (ASEACCU) 2015-present, Executive Committee Member of International Council of Universities of Saint Thomas Aquinas (ICUSTA) 2016- present.

He is also a recipient of "Gawad Natatanging Anak ng Hagonoy (2012), Gawad Lipi ng Lahi Award from the Provincial Government of Bulacan (2012); Outstanding Chief Executive Officer (CEO) Award from Philippine Council of Deans and Educators in Business (PCDEB) (2014), and Visiting International Fellow from Royal Institution of Singapore (2014) and an Honorary fellow from Royal Institution of Singapore (2015).



Philippines University of Santo Tomas

Maribel Nonato

Vice Rector for Research and Innovation

Biography

Prof. Dr. Maribel G. Nonato obtained her PhD in Natural Products Chemistry at the University of Wollongong, New South Wales, Australia in 1993. Dr. Nonato had served the university as an administrator in different capacities: Director of the Research Center for the Natural Sciences (June 1, 2000 - May 31, 2007); Acting Assistant to the Rector for Research and Development (November 23, 2006 – May 15, 2007); Dean of the College of Science (June 1, 2008 – October 31, 2012); and Assistant to the Rector for Research and Innovation (November 1, 2012 – August 31, 2014). She is presently the Vice Rector for Research and Innovation at the University of Santo Tomas September 1, 2014.

Dr. Nonato serves as member of the CHED Technical Committee in Chemistry (January 2011 to present) and as consultant and/or technical expert evaluator of research proposals submitted to the Department of Science and Technology - PCHR, PCIEERD, and NRCP as well as the Philippine Institute for Traditional and Alternative Health Care (PITACH) and the Commission on Higher Education. She had served as consultant, technical expert evaluator and judge of the Philippine Science Fair of the Department of Education and the SEI-INTEL Science Fair since 2000. She is the UST representative to the DOST-Science Education Institute-ASTHRDP National Science Consortium Program (October 2010 – present). Dr. Nonato had been the President of the Philippine Federation of Chemistry Societies (March 2008- April 2012) and the Organic

Chemistry Teachers' Association for more than 10 years. She is currently the President of the Natural Products Society of the Philippines.

Dr. Nonato authored more than 50 research publications on the phytochemistry of Philippine medicinal plants with focus on the genus Pandanus. The Pandanus research led to the discovery of novel structural class of alkaloids that is only reported in Pandanus.

Dr. Nonato had served as scientific reviewer/evaluators for national journals such as the Philippine Science Letter, KIMIKA, and The Philippine Scientist; for international journals such as Natural Products Communication, Pharmaceutical Biology, Phytochemistry Letters, Journal of Natural Products, and ACGC Chemical Research Communication. Dr. Nonato also served as external dissertation evaluator to universities in Australia, Malaysia and Vietnam.

Dr. Nonato is the recipient of the 2017 NAST Outstanding Book Award (Special Citation) as one of the authors for the "Encyclopedia of Common Medicinal Plants of the Philippines, Volume 1"; the 2017 Philippine Federation of Chemistry Societies- Shimadzu Achievement Award in Chemical Research, the PHILAAST 2016 Dr. Gregorio Y. Zara Award for Basic Science Research and the 2006 National Research Council of the Philippines Achievement Award in Chemical Sciences.



Philippines University of Southeastern Philippines

Danilo Pacoy

Vice President for Research, Development and Extension

Biography

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Philippines University of Southeastern Philippines

Filmann Simpao

ITSO Manager

Biography

PROFESSIONAL QUALIFICATIONS

Officer-In-Charge (OIC) (2017-present)
 Knowledge & Technology Transfer Division (KTTD)
 Research, Development & Extension, USEP
 Manager Innovation & Technology Support Office (ITSO)(2016-present)
 Knowledge & Technology Transfer Division, USEP – RDE
 Assistant Professor University of Southeastern Philippines (USEP)
 (June 2010-Present)
 Electronics Engineering Department, College of Engineering, Davao City
 Head/Coordinator(June 2013-Present)
 IT-Engineering / CAD & Computer Laboratory (CAD Center)
 USEP-College of Engineering
 Head (July 2013-Present)
 USEP-Affiliated Renewable Energy Center (USEP-AREC)
 Research and Development Division

DUTIES AND RESPONSIBILITIES

As the Officer-In-Charge of the Knowledge & Technology Transfer Division of the University of Southeastern Philippines, I am in-charge of the overall operation of the three interconnecting and interdependent Offices: Innovation & Technology Support Office (ITSO), the Business Incubation Unit (BIU) and the Technology Transfer Unit (TTU). I shall interface the programs, projects and activities of these offices. The Division is also tasked in cascading the innovation mandate of the University through the

Research, Development & Extension office down to the ITSO, BIU and TTU.

TRAININGS

KTTO Huddle Workshop - USAID STRIDE
 IP Management & Technology Commercialization - WIPO EIE Project, JPO & IPOPHL
 National Patent Drafting Course - WIPO, JPO, IPOPHL & EPO
 Patent Search Writeshop - IPOPHL
 Writeshop for the Preparation of Patent Application - IPOPHL
 IP Strategy in Technology Commercialization - University of San Carlos
 Overview & Patent Drafting - IPOPHL
 SWEEPx: Technopreneurship Training - SMART SWEEP
 IPIPI Group Training on IP Commercialization - IPOPHL
 Professional Biography



Philippines University of the Philippines Diliman

Fidel Nemenzo

Vice Chancellor for Research and Development

Biography

Dr Fidel Nemenzo is Professor at the Institute of Mathematics, University of the Philippines Diliman. He studied in UP Diliman and Sophia University in Tokyo, where he obtained his Doctor of Science degree and specializes in the areas of number theory, elliptic curves and coding theory. Among the awards he has received are the Achievement Award in Mathematics from the National Research Council of the Philippines and the UP Diliman Chancellor's Award for Outstanding Teacher. He was President of both the Southeast Asian Mathematical Society and the Mathematical Society of the Philippines, and has held research and teaching posts in Singapore, Tokyo, Amsterdam, Munich and Phnom Pehn. He currently serves as the Vice-Chancellor for Research and Development of UP Diliman.



Philippines University of the Philippines Diliman

Gonzalo II Campoamor

Director

Biography

Gonzalo Campoamor II is in charge of the utilization office of his home university, which takes care of the university's intellectual property as well as potential patents for various innovations that emanate from the university's researchers, professors, and students.



Philippines University of the Philippines Manila

Eva Maria Cutiongco De La Paz

Vice Chancellor for Research

Biography

Dr. Eva Maria C. Cutiongco-de la Paz is the Vice Chancellor for Research, University of the Philippines (UP) Manila and the Executive Director of the National Institutes of Health. She finished her Doctor of Medicine degree from the UP College of Medicine in 1989 and completed her Pediatric residency at the Philippine General Hospital in 1992. She had her research fellowship in Molecular Genetics at the International Center for Medical

Research at the Kobe University Graduate School of Medicine in Japan and took her subspecialty training in Clinical Genetics at The Hospital for Sick Children, University of Toronto, Canada. She is the immediate past Program Director for the Genomics Health Program of the Philippine Genome Center. Her current research interests include genetics of monogenic and complex genetic conditions in the Filipino population such as birth defects, cancer, diabetes mellitus X-linked Dystonia Parkinsonism as well as population genetics.



Philippines University of the Philippines Manila

Alvin Valeriano Marcelo

Director

Biography

POSITIONS HELD

- Executive director, Asia eHealth Information Network (AeHIN) 2016 - present
- Chair, Asia eHealth Information Network (AeHIN) 2011 - 2015
- Team leader, eHealth Program Management Office of the National eHealth Governance Steering Committee and Technical Working Group July 2014 - December 2014
- eHealth Adviser to the Department of Health, January 2014 - present.
- Consultant, World Health Organization Philippine Office
- Senior vice-president and Chief information officer, Philippine Health Insurance Corporation, Dec 2011-May 2013
- Consultant, Philippine Health Insurance Corporation, January to November 2012
- Director, University of the Philippines Manila - National Telehealth Center, 2006- 2010
- Associate Professor, Medical Informatics Unit, UP College of Medicine, Ermita, Manila 2001-present.
- Chief, Medical Informatics Unit, UP College of Medicine, Ermita, Manila 2001-November 2011.
- Director, Postgraduate Institute of Medicine 2005-2006.
- Coordinator, Master of Science in Health Informatics Program -- Medical Informatics Track, UP Manila, 2003 to November 2011.
- Program manager, Community Health Information Tracking System (www.chits.ph) - 2004-2010
- Lead Convener, Philippine National Health Information Infrastructure (www.pnhii.org) - 2005
- Convener, Medical Record Technical Working Group, Master of Science in Health Informatics Program
- Assistant to the Dean and Alumni Affairs Officer, UP College of Medicine, Ermita, Manila 2002-present.
- Chair, Sub-committee on Surgical Informatics, Philippine College of Surgeons 2005.
- Project Director, Leaders for Health Project, Department of Health-Ateneo-Pfizer, Rockwell, Makati City, 2001-2004.
- Chair, Library Committee, UP College of Medicine, Ermita, Manila 2001-2004.
- Clinical Associate Professor of Surgery, University of the Philippines College of Medicine 1997 to present.
- Visiting Scientist, National Library of Medicine, National Institutes of Health, Bethesda, Maryland 1999-2001.
- Founding President, Philippine Medical Informatics Society Inc. 1996-1998
- Chair, Organizing Committee, Seminar on Applications of Computers in Medical Education, April 1998.
- Co-chair, Medical Informatics Unit, University of the Philippines College of

Medicine 1997-1998.

- Executive Secretary, Philippine Medical Association Information Technology Committee 1998
- Editorial Board Member, Intermed Online (Web Page for Filipino MDs) www.intermedonline.net
- Assistant Chief Resident, Department of Surgery, Philippine General Hospital, 1996.
- Medical Officer IV. Philippine General Hospital. 1996.
- Medical Officer III. Philippine General Hospital. 1994-1995.
- Medical Officer II. Philippine General Hospital. 1992-1994.
- President, University of the Philippines College of Medicine Class of 1991.
- Computer Instructor, BASIC Programming Language. Ateneo de Manila High School Department. 1984.

EDUCATIONAL BACKGROUND

- CERTIFICATION The Open Group Architecture Framework level 1 and 2 (TOGAF9.1) - July 2014 www.opengroup.org
- CERTIFICATION Certified in COBIT5 Foundation and Implementation December 2015
- CERTIFICATION Certified in Governance of Enterprise IT (CGEIT) - January 2014 www.isaca.org
- CERTIFICATION Certified in Archimate - March 2015 www.isaca.org
- POST-DOCTORAL TRAINING: Visiting Scientist and Fellow in Medical Informatics, National Library of Medicine, National Institutes of Health, Bethesda, Maryland, USA (1999-2001)
- RESIDENCY TRAINING : General Surgery Program. Department of Surgery, University of the Philippines-Philippine General Hospital Medical Center January 1992-December 1996
- POST-GRADUATE EDUCATION : University of the Philippines College of Medicine, INTARMED Program* 1984-1991 (Class 1941 Leadership Award)
- COLLEGE EDUCATION : BS Basic Medical Sciences, University of the Philippines College of Medicine 1984-1988. INTARMED Program*
- SECONDARY EDUCATION : Ateneo de Manila High School. 1980-1984 (First Honors)
- PRIMARY EDUCATION : Ateneo de Manila. 1971-1980. (First Honorable Mention)
- Note-- *INTARMED: Integrated Arts and Medicine Program; this course requires scholastic performance beyond the usual level to qualify for admission. Applicants are selected from the first 100 out of the usual 5,000 qualifiers of the University of the Philippines College Admission Test (UPCAT). More than 20,000 are taking this test annually. From the 100, sixty are selected to undergo further interviews and psychological tests. Finally, forty are admitted annually to the INTARMED Program, as certified by the UP College of Medicine Admissions Committee.



Sri Lanka
Coordinating Secretariat for Science Technology and Innovation (COSTI)

Bhagya Herath

Deputy Manager

Biography

Bhagya Herath is a Deputy Manager at Coordinating Secretariat for Science Technology and Innovation (COSTI). She is also the Manager of Technology Innovation Support Centre (TISC) at COSTI. As the TISC manager, she involves in providing relevant IP consultancy and advices for inventors on finding patent related information, patent filling and drafting. Under the Enabling IP Environment (EIE) project in Sri Lanka, she is responsible in coordinating EIE Project operations and Project implementation in the country.

Bhagya Herath is a Chemical and Process Engineer with 7 years of working experience and possesses a Master Degree in Sustainable Process Development. Following her graduation, she began her carrier in a leading textile manufacturing company and later worked in academic sector and consulted several food processing related projects prior to joining COSTI.



Sri Lanka State Ministry of Science,Technology and Research

Mangala Tissa Jayaweera Mudiyanse

Secretary of State Ministry of Science Technology and Research

Biography

EDUCATION

Master of Public Management(MPM) at The University of Flinders(South Australia)(2003).

Ppst Graduate Diploma in Management (PDM) at The Post Graduate

Institute of Management (PIM) Affiliate to The University of Sri Jayawardenepura, Sri Lanka(1993).

B.sc Special Degree (Second Lower) in Public Administration at The

University of Sri Jayawardenepura, Sri Lanka(1982-1986)

The date of enter to the SLAS in 1991.04.19 & Special Grade:2010.01.01



Sri Lanka Sri Lanka Institute of Nanotechnology Pvt. Ltd.

Harin de Silva Wijeyeratne

CEO

Biography

Harin is an Associate Member of the Institute of Chartered Accountant of Sri Lanka and the Chartered Institute of Management Accountants of the United Kingdom.

Harin worked in Ernst & Young Bahrain 1992, ANZ Banking Group ? Bahrain operations, Harin joined Investcorp, Bahrain in 1999, where he remained till 2010 as Principal, Investment Administration

Harin returned to Sri Lanka to establish Avastha Financial Advisory Services which targeted individual investors, SMEs and endowment trust funds. In this capacity Harin also advised SLINTEC on business development and financial management before taking over as CEO in July 2013.



Sri Lanka Sri Lanka Institute of Nanotechnology Pvt. Ltd.

Revan Weerasinghe

Biography

Education

- L.L.M. (Masters in Law) (Law Faculty Colombo)
- L.L.B (Hon's) (University of London)
- Bsc. Information Systems and Management (Hon's) (University of London)
- Attorney-At-Law (Sri Lanka Law College).
- Diploma in Economics (University of London-External).
- Post Attorney Diploma in Intellectual Property. (Sri Lanka Law College).
- Certificate Course "Do's and Don'ts of Technology Licensing" IDLO, Rome
- Workshop on Patent Drafting Organized by the World Intellectual Property Office

Professional Experience

Sri Lanka Institute of Nanotechnology April 2009 to Present
Legal Officer
Legal Chamber of Dr. Harsha Cabral P.C

Jan 2007 to Present.

Attorney at Law

Daybridge International School
(Private) Limited

Director

Private legal Practitioner

January 2007 to present

Referees available on request



Sri Lanka University of Peradeniya
Upul Bandara Dissanayake

Vice-Chancellor

Biography

I am Professor Upul B. Dissanayake, the Vice-Chancellor of the University of Peradeniya, Sri Lanka since 2015 to date. I serve as the Chief Executive Officer of the Institute and responsible for carrying out all academic and administrative matters directed by the Governing Authority of the University and the Senate. Prior to becoming the Vice-Chancellor, I was the Dean of the Faculty of Dental Sciences in this University for more than five years. By profession I am a Dental Surgeon and Professor in Oral Pathology.



Sri Lanka University of Peradeniya
rasika wickramasinghe

Registrar/Legal & Documentation

Biography

I am Professor Upul B. Dissanayake, the Vice-Chancellor of the University of Peradeniya, Sri Lanka since 2015 to date. I serve as the Chief Executive Officer of the Institute and responsible for carrying out all academic and administrative matters directed by the Governing Authority of the University and the Senate. Prior to becoming the Vice-Chancellor, I was the Dean of the Faculty of Dental Sciences in this University for more than five years. By profession I am a Dental Surgeon and Professor in Oral Pathology.



Thailand Chiang Mai University Singharajwarapan

Biography

1. Please provide a short professional biography. This information will be used to facilitate networking.

Over the past eight years, as the Dean of Science, I have involved in establishing the support system to promote research commercialization at the Faculty of Science, Chiang Mai University. The system aims to facilitate and assist the researchers in protecting their findings and inventions and filing patents. Consequently, the number of patent applications have increased almost tenfold. My current position as the Vice President for Research, allows me to oversee our TLO and UBI plus CMU Science and Technology Park (CMU-STeP). The combined roles and functions of these units provide a solid platform for our university-wide research commercialization scheme. My main focus over the next few years is to improve the efficiency of our research commercialization system through capacity building of our TLO staff and enhancing their services.

2. What are your expectations?

Learning and sharing of best practices from international experts/organizations in commercialization of research and intellectual property management that would help leverage the capacity of Chiang Mai University in managing innovation.



Thailand Chiang Mai University Sanparwat Vithayasai Manager of Technology Licensing Office

Biography

For the last 10 years, I have been working in a Technology Licensing Office/University Business Incubator in Chiang Mai University. My current work has led me to dealing with Intellectual Property Management and Business Incubation from R&D to commercialization.

I have the consultant experience in various research projects for IP Management such as IP protection (Patents, Designs, Copyrights etc.) MOUs, Agreements, R&D Collaborations, Negotiations, Licensing Agreements, Technology Transfer etc. Also, organizing Intellectual Property Promotion in 5 Faculties. For outside activities we help many university to do capacitive building for their TLO staffs and Academic Members.

My aims are to promote university to change their mindset to select the research topic where's the output can be used in Commercialization or Social benefit with understanding the translational process from R&D to the real world.



Thailand Chulalongkorn University
Wisanu Subsompon

Vice President for Property and Innovation Management

Biography

I'm currently a Vice President for Property and Innovation Management of Chulalongkorn University, and also a chairman of board of the Chulalongkorn University Intellectual Property Institute. I used to be a director of Chulalongkorn University Intellectual Property Institute for many years.



Thailand Chulalongkorn University Intellectual Property Institute
Duanghathai Pentrakoon

Director

Biography

I'm currently a director of Chulalongkorn University Intellectual Property Institute, which acts as a main body for administering all University's intellectual property matters and innovations. Its responsibilities are raising IP awareness in the university, promoting and facilitating IP protection, and also promoting and facilitating technology transfer of university's innovations and creations. Besides, I'm a lecturer in Materials Science Department, Faculty of Science, Chulalongkorn University. I've been involving in the IP arena for many years as a speaker in various IP's topics, conducting several IP training, seminars, workshops, and meetings in the country.



Thailand Khon Kaen University Supachai Pathumnakul

Vice president

Biography

Supachai Pathumnakul is a Professor in Industrial Engineering Department and the Vice President for Research and Technology Transfer, Khon Kaen University, Thailand. He is also the President of Research University Network Thailand (RUN), an associate fellows of the Academy of Science, the Royal Society of Thailand and a board of director of Thai Business Incubators and Science Park Association (ThaiBispa). He holds a doctor of philosophy degree in Industrial Engineering from Iowa State University, USA. In the past 15 years, he has been working his researches on agricultural and food supply chain and logistics and published more than 30 papers in international journals.



Thailand Khon Kaen University Jirapon Luengpailin

Manager

Biography

Jirapon is the manager of intellectual property management office in Khon Kaen University (KKU). Where she has extensive in the field of intellectual property (IP) especially, patents, copy right, trademark, IP commercialization. Much of Jirapon's work is for universities and government agencies in Thailand.

Her work include: commercialization support for a number of KKU (IP policy, technology commercialization and technology translation support) as well as special support projects to better exploit the intellectual property owned by KKU. She is also a special lecturer at KKU where she teaches courses in IP law and IP management.

As well as leading on KKU's technology transfer support, Jirapon is an IP lecturer for other universities. In addition, Jirapon has advised numerous universities in IP management and technology commercialization.

Jirapon' education is:

- Master Of Law in Business Law, Sukhothai Thammathirat University, Thailand

- Master of Science in Oral Biology , University of Louisville, Kentucky, USA
- Bachelor of Law Sukhothai Thammathirat University, Thailand
- Bachelor of Science in Nursing, Khon Kaen University , Thailand



Thailand Mahidol University Ruengpong Suthent

Vice President for Research

Biography

Academic and Professional Qualification

Institution	Degree	Year Conferred
Faculty of Medicine Siriraj Hospital Mahidol University, Thailand	M.D.	1984
University of Rochester, NY, USA.	Ph.D.	1990
Royal College of Pathologist Thailand Dip.Thai Brd Clin Path		2008

Position and Title

1983-1984	Intern at Siriraj Hospital
1990-1991	Postdoctoral fellowship at NIH, USA
1991-1993	Instructor in Virology
1994	Research Fogarty fellow at Harvard University
1993-1997	Assistant Professor
1998-2002	Associate Professor
2003-present	Professor

Professional Experience

2017-present	Acting Vice President for Research, Mahidol University
2011-2017	Deputy Dean for Research, Faculty of Medicine Siriraj Hospital, Mahidol University
2014-2017	Deputy Director, Institute of Personalized Genomics and Gene Therapy
2012-2017	Director, NANOTEC-Mahidol University Center of Excellence for Cancer Diagnosis and Treatment (NANOTEC-MU CECDT)
2012-2015	Advisory expertise of Medical devices committee, National Innovation Agency
2005-present	Member of expertise committee for National AIDS Committee
2005-2011	Chair, National Laboratory network of HIV
2004-2011	Chairman of Department of Microbiology, Faculty of Medicine Siriraj Hospital, Mahidol University
2000-present	Director, National HIV Repository and Bioinformatic Center (Thailand)
1998-present	Member in Subcommittee of HIV/AIDS vaccine trial and development, National AIDS Committee

2005-2010	WHO-UNAIDS HIV vaccine advisory committee
2000-2011	Member of National Repository of HIV-1 vaccine related materials
1999-2005	Secretariate of National Laboratory network for HIV-1 vaccine trial and development

Research Activities

2014-present	Precision medicine: NCDs and cancer
2012-present	Cancer-nanomedicine research
1991-present	Molecular epidemiology of HIV-1 in Thailand
2008-present	Collaboration for AIDS Vaccine Discovery / Comprehensive Antibody Vaccine Immune Monitoring Consortium (CAVD/CA-VIMC): International Regional Lab (Asia) Bill & Melinda Gates Foundation (Dr.David Montefiori and Dr. Vicky Polonis)
1991-1992	Comparison of radio-and nonradio-isotopic methods in detection of HIV-1 DNA amplified from polymerase chain reaction
1992-2003	Vertical transmission of HIV-1: diagnosis, viral factor, prediction factor, drug resistant in chemoprophylaxis
1995-2003	Isolation and characterization of mucosal tropic HIV-1
1996-2003	Production of recombinant gp120 HIV-1 subtype E
1998-2005	Production of anti-HIV detection test kit
1998-2005	Production of multiplex PCR for HIV diagnostic kit
2001-2003	Modified boosted p24 antigen assay for diagnosis and monitoring HIV-1 infection
2001-2005	Production of HIV-1 infection monitoring kit (viral load detection)
2001-2006	Production of recombinant HIV-1 proteins: Gag, Pol, Tat, Nef for HIV-1 vaccine
2002-2006	Pre-Clinical Development of HIV-1 recombinant envelope protein/peptide vaccine
2003-2007	HIV-1 genetic evolution in ARV therapy Thais
2004-2006	Development of avian influenza vaccine: recombinant protein and rNDV vector based
2005-2010	Standardization of HIV-1 neutralization antibody assay
2008-2011	Global HIV vaccine Enterprise Consortium on Research Cryo-Repository: Regional Lab, Bill & Melinda Gates Foundation (Dr.Hagen von Briesen)



Thailand Mahidol University Institute for Technology and Innovation Management Piengpen Wongnapapan

Deputy Director

Biography

Piengpen Wongnapapan is a Deputy Director of the Institute for Technology and Innovation Management, Mahidol University, Thailand. Her main mission is to assist the university to develop innovation ecosystem, foster entrepreneurship, facilitate the commercialization of research results and creative works.

Piengpen is now responsible for administering the IP Policy and IP management issues both in licensing and sponsored research, managing the University's IP portfolio, negotiating technology licensing agreements, distributing revenue from IP commercialization to the researchers and university, running innovation boot camp and overseeing the university pre-seed fund as well as mentoring and coaching activities for university's spin-offs.

Before joining Mahidol University, Piengpen was a Department Director for Innovation Ecosystem at the National Science, Technology and Innovation Policy Office (STI), Ministry of Science and Technology. During her time at STI, Piengpen drafted the Technology Commercialization Promotion Law (the Thai Bayh-Dole Act), formulated a conceptual framework for the establishment of Thailand Association of Innovation Managers, reformed tax policy in collaboration with Ministry of Finance to increase R&D

investment in the private sector and was one of the team leads to organize AUTM Asia 2016 in Chiangmai.

Piengpen was an associate judge for the Central Intellectual Property and International Trade Court of Thailand from 2010-2014. In 2005, she was one of the Thailand delegations to negotiate the Free Trade Agreement between Thailand and USA in Intellectual Property Chapter. She received her LL.B. from Thammasat University and LL.M. and S.J.D. from the University of Wisconsin Law School, USA. During her professional career, she also participated in many symposiums, conferences and workshops related to technology transfer, innovation, and entrepreneurship such as R&D Evaluation, University of Twente, the Netherlands, WIPO Conference on Innovation and Climate Change, Geneva, Switzerland, Introduction to Innovation Policy for Developing Countries, World Bank Institute, Washington, D.C., USA, the Program on Technology Licensing for ASEAN Countries, Japan, Research & Innovation Management, KU Leuven, Belgium, VentureWell's OPEN conference, Washington, D.C., Price-Babson Symposium for Entrepreneurship Educator, Boston, USA.



Thailand Prince of Songkla University

Perapong Tekasakul

Vice President

Biography

EDUCATION:

- Ph.D., Mechanical Engineering, Dec. 1996, University of Missouri–Columbia
- M.S., Mechanical Engineering, May 1992, University of Missouri–Columbia
- B.Eng., Mechanical Engineering, Mar 1988, Chulalongkorn University

EXPERIENCE:

Administration:

- 06/2012–pres., Vice President for Research System and Graduate Studies, Prince of Songkla University, Thailand.
- 07/2006–05/2012 Director, Research and Development Office, Prince of Songkla University, Thailand.
- 01/2005–07/2006 Deputy Director, Research and Development Office, Prince of Songkla University, Thailand.

Academic:

- 11/2004–pres., Associate Professor, Department of Mechanical Engineering, Faculty of Engineering, Prince of Songkla University, Thailand.
- 4/2001–10/2004 Assistant Professor, Department of Mechanical Engineering, Faculty of Engineering, Prince of Songkla University, Thailand.
- 7/1997–3/2001, Lecturer and Assistant Professor, Department of

- Mechanical Engineering, Faculty of Engineering, Thammasat University-Rangsit Campus, Thailand.
- 1/1997–6/1997, Postdoctoral, Particulate Systems Research Center, University of Missouri–Columbia, U.S.A.
- 5/1991–12/1996, Graduate Research Assistant, Particulate Systems Research Center, University of Missouri–Columbia, U.S.A.
- 1/1990–5/1991, Graduate Teaching Assistant, Department of Mechanical and Aerospace Engineering, University of Missouri–Columbia, U.S.A.

ADMINISTRATIVE CONFERENCE/TRAINING:

Going Global 2011, Going Global 2013, Seameo-RIHED UK University Training Program 2011, Seameo-RIHED Australian University Training Program.

Engineering Graphics I & II, Mechanics of Fluids I & II, Mechanical Vibrations, Thermodynamics II, Heat Transfer, Turbomachinery, Gas Dynamics

TEACHING EXPERIENCE:

Engineering Graphics I & II, Mechanics of Fluids I & II, Mechanical Vibrations, Thermodynamics II, Heat Transfer, Turbomachinery, Gas Dynamics, Mathematical Methods for Engineers, Numerical Methods

RESEARCH INTERESTS:

Solar Drying, Rubber Smoking Process, Aerosol Environmental Engineering



Thailand Prince of Songkla University Science Park

Kamron Pitaks

Director

Biography

Education

- 1988 Master of Engineering (M.Eng.) Industrial Engineering, Chulalongkorn University
- 1980 Bachelor of Engineering (B.Eng.) Industrial Engineering, Prince of Songkla University

Working Experiences

- 1980-present Lecturer at the Department of Industrial Engineering, Prince of Songkla University
- 1986-1988 Administrative Deputy Head of the Department of Industrial Engineering
- 1988-1990 Head of the Department of Industrial Engineering
- 1993 Chair of Executive Board, Bistect Consultant Company Ltd
- 1999-2003 Associate Dean for Administration, Faculty of Engineering, Prince of Songkla University
- 2003-2007 Associate Dean for Academic Services and Quality Assurance Management System, Faculty of Engineering, Prince of Songkla University

Present Positions

- 2016-present Director of PSU Science Park, Prince of Songkla University and PSU Business Incubation Center

- 2011-2016 Deputy Director of PSU Science Park, Prince of Songkla University
- 2009-present Manager of Low-Interest Loan Project, Southern Network Chair of University Business Incubator (UBI), Lower South of Thailand
- 2006-present Director of PSU Business Incubation Center, PSU Science Park Prince of Songkla University
- 2005-present Manager of Innovation and Technology Assistance Program (ITAP), Prince of Songkla University

Consultants - Companies and industrial factories in the South of Thailand

Expertise

1. Production Management
2. Industrial Management
3. Organization and Human Resource Management
4. Productivity Techniques
5. Feasibility Study
6. Quality Management
7. Safety Management
8. People Management/ Development