## Tuesday, 27 November 2018

17:00-19:00 Registration Desk (3rd Floor)

19:00-20:30 SUNDECK (11th Floor)

	day, 28 November 2018 Registration Deck (3rd Floor)				stration			
30-15:00	Registration Desk (3rd Floor)				stration			
:00-9:30	Ballroom (7th Floor)		Mr. Takashi Uesaka, Vice President of SP	, IBM Japan, Ltd., Dr. Tetsuro Seki, President of M. IBM Japan, Ltd., Mr. Hideki Kiwaki, Vice President	<b>Ceremony</b> SPM, Bunkyo University, Dr. Ruttikorn Varakulsiripu dent of SPM, FUJITSU LIMITED, Mr. Kazuhiro Saka ident of SPM, Hitachi Ltd., Dr. Naychi Lai Lai Thein,	i, Vice President of SPM, NEC Corporation,		MC: Ms. Kiyomi Oyama (Hitachi Ltd.)
30-10:30	Ballroom (7th Floor)			SMEs: Future Mr.Suwancha	r <b>note 1</b> Engine of Growth <b>i Lohawatanakul</b> d Medium Enterprise Promotion			<b>MC: Dr. Ruttikorn Varakulsiripunth</b> (Dean, Thai-Nichi Institute of Technology, Thailand)
:30-10:50	3rd Floor			Coffe	e Break			
	Room A	Room B	Room C	Room D	Room E	Room F	Room G	Room H
	Ms. Keiko Sakagami Hitachi Information Academy	Mr. Manabu Jinno Hitachi Ltd.	Mr. Eiji Misumi NTT Data Corporation	Ms. Kyoko Mori Fujitsu Learning Media Limited	Mr. Masanori Kawanami FUJITSU LIMITED	Mr. Paul Hodgkins Paul Hodgkins Project Consultancy	Mr. Miguel Mercado Andres Bello National University(UNAB)	Ms. Chie Ishii NEC Corporation
	A01 Improvement of Management Based on an Analysis of the Results of R&D Supported by Public Funds - Focusing on Success Factors - Akira Yamazaki (Chiba Institute of Technology)	B01 An Example of Practical Project Management Education for IT Project in Myanmar Khine Khine Zin (Information & Communication Technology Training Institute)	C01 The Motive Factors behind Japanese MNEs in Thailand Food Industry -What are the Problems and Opportunities of Thailand Exporting Food Products to East Asia Region? - Wanida Wadeecharoen (Thai-Nichi Institute of Technology)	D01 The Influence of Organizational Characteristics in the Innovation Projects Success Jose Cobo-Benita (ESCP Europe Business School)	E01 Strengthening Organization's Management Ability by Improving Phase Gate Management Method of Pre-order Process Kenji Yoshida (Hitachi Systems, Ltd.)	F01 Vendor's Role for Benefit Maximization in Customer-Driven PPPM Akihiko Sekiguchi (Fujitsu Quality & Wisdom Limited)	G01 A Business Analysis Method Based on Work Place - Elicit Business Needs by Business Ethnography - Kazuya Nomura (Fujitsu Limited)	H01 The Impact of Cultural Differences on Informat Technology Projects Success - the Case of So Africa P D Rwelamila (University of South Africa)
	A02 Transcending Conventional Project Evaluation Practices; Enhancing Resilience and Adaptability in Complex, Emergent and Dynamic Project Environments Omid Haass (RMIT University)	B02 A Roadmap for Education to Develop Project Manager Based on Relationship between Learning Levels and Developmental Stage Kiyomi Miyoshi (Advanced Institute of Industrial Technology)	C02 Indoor Localization-based Service: Trade Show's Booth Information La-or Kovavisaruch (National Electronics and Computer Center, Thailand)	D02 Self-Evaluation Method of Presentation Seiya Kato (Chiba Institute of Technology)	E02 A Role of a Project Management Office in an Organizational Renewal Ville Otra-Aho (Lappeenranta University of Technology Finland)	F02 Management Approach and Implementation Method to Fill the Gap between Portfolio and Program Sawa Tsumano (IBM Japan, Ltd.)	G02 Comparative Study of Description Methods for Visualization of Business Process Decomposition Tetsu Saito (Hitachi Industry & Control Solutions, Ltd.)	5 1
	Stakeholders in Industry-Government-Academia	B03 Innovative Digital Learning System Concept for Higher Education Nang Saing Moon Kham (University of Computer Studies Yangon)	C03 K-means Cluster Analysis of Tourist Package and Social Network Analysis for Promotion Recommendation Prajak Chertchom (Thai-Nichi Institute of Technology)	D03 Characteristics of Top Managers in Growing Myanmar SMEs Hidekazu Tanemura (Japan International Cooperation Agency)		F03 Effectiveness of Social Project Management Method for Realizing CSV Aiming at SDGs Hitoshi Hirai (Chuo University)	G03 Effective System-impact Analysis Technique in the Custom Development Project with Application Modification Mitsuaki Yoshizu (IBM Japan Ltd.)	H03 An Intervention Study for Improving Workplace Productivity and Well-being through a Leaders & Motivation Workshop Angelika Nuraini Heriyanto (NTT Data System Technologies)
		B04 Case Studies of Developing Education Program for Practical Software Testing - In order to Enhance and Evaluate Practical Skill of Test Design and Test Automation - Yoshinobu Machida (NTT DATA Corporation)	C04 Analyzing the Value of Japanese Professional Baseball as a Form of Entertainment - The Study of Customer Satisfaction While at the Ball Park - Isao Hirooka (Chiba Institute of Technology)	· ·	Third Party Manabu Yamamoto (NTT DATA Corporation)	F04 A Study on the Utilization of Portfolio Management in Construction Project Toshiki Shimoike (Asia Engineering Consultant Co.,Ltd.)	G04 Human Resources Development for Enhancing Our Competitiveness - Effective Utilization of Takumi Method - Masayuki Takiguchi (Shinko Technomist Co.)	H04 A Study on the Influence of Facilitator Competency for Group Decision Making Ryo Sakabe (Chiba Institute of Technology)
<mark>10-13:50</mark>	Atrium (Lobby Floor) / SUI SIAN CHIN	ESE RESTAURANT (10 th Floor)		Lu	unch			
	Room A	Room B	Room C	Room D	Room E	Room F	Room G	Room H
	Dr. Yasunobu Kino University of Tsukuba	Prof. Takao Nomakuchi Wakayama University	Prof. Pantaleo Rwelamila University of South Africa	Yuki Kimura, Kyoji Kuroda IBM Japan, Ltd.	Dr. Akira Yamazaki Chiba Institute of Technology	Dr. La-or Kovavisaruch National Electronics and Computer Technology Center	Dr. Omid Haass RMIT University	Mr. Masahiro Ueno FUJITSU LIMITED
F	A05 To Build a Sociotechnical System using ERP Solution for Non-Profit Organization with Multi	B05 A Study and Recommendation for Promotion of Project Management Skills to PBL in University Minoru Kinoshita (IBM Japan Ltd.)	C05 Modelling Local Vitalization Projects with Methods Based on Systems Theory Shigeru Kusakabe (University of Nagasaki)	be	E05 Preventive Health Check for IT Projects Tarun Tyagi (Fujitsu Consulting India)	F05 Managing Concurrent Development in Multiple Projects Takashi Ohara (Trio System Plans Co., Ltd.)	G05 A Study of Scope Management in a Troubled Project - Flow Control of Tasks - Suguru Sekine (Hitachi, Ltd.)	H05 Evaluation of Digital Tourism in Thailand for Japanese People through Mobile Application Chatthanee Intarakasa (Thai-Nichi Institute of Technology)
	, ,	B06 Student Awareness of Process Management through Group Activity in a Project Method Style Course Masako Itoh (Tokiwa University)	C06 Using Text Mining Techniques to Propose Model for Store Profile in Convenience Stores Waronglong Srisirirung (Thai-Nichi Institute of Technology)			F06 Effective Project Management Center of Excellence Activities Applying Program Management Techniques Hiroki Takei (IBM Japan Ltd.)	G06 Selection Method of Service Menu by Utilizing The Customer Needs Evaluation Matrix Table Hiroyuki Ito (NEC Nexsolutions, Ltd.)	H06 Comparison of Refusal Linguistic Strategies between Thai and Japanese Interpersonal Communications Genki Okamoto (Chiba Institute of Technology
		B07 The Effect of Talent Management on Work Engagement through Organizational Citizenship Behavior Chayaras Sapphayarat (Sripatum University)	C07 Data Preparation Techniques on Thai Word Segmentation for Data Mining Vivat Thongchotchat (Thai-Nichi Institute of Technology)		E07 Ensuring High Quality in a Challenging Program Management Setup René Böcker (Federal Office for Migration and Refugees (BAMF) Germany)	F07 Proposal and Effectual Confirm of Checklist Introducing Viewpoint of ERM Masashi Sato (Chiba Institute of Technology)	G07 Proposal of a framework for project review based on time series and the human behavior process Masanori Kajiura (NTT DATA UNIVERSITY Corporation)	H07 Efforts to Improve PM Visibility and Increase F Branding Hiromi Inoue (IBM Japan Ltd. Global Business Services)
	A08 Study on Importance of Governance and Communication Management - Experiences of Governance Group from Global Delivery Portal Project- Tsuyoshi Harano (NTT DATA Corporation)	B08 Training Method on Organizational and Systematic Project Manager Miki Ishiguro (NTTDATA INTELLILINK CORPORATION)	C08 Development Methodologies for BI Systems to be Fully Utilized after Release Mitsutoshi Omi (IBM Japan, Ltd.)		E08 Quality Assurance by Risk assessment and Prototyping for Total Cost Reduction and Shortening Project Schedule Masahiro Matsushita (NTT Data System Technologies Inc.)	F08 An Empirical Assessment of Factors Associated with Agile Project and Portfolio Success Masoud Aghajani (RMIT University)	G08 Utilization of Catalyst Skills for Project Success Toshihiro Tokinori (Fujitsu Broad Solution & Consulting Inc.)	H08 A Project Recovery Methodology with Small Incentive Naoki Ito (NEC Corporation)
: <mark>10-15:30</mark>	7th Floor			Coffe	e Break			
:30-16:30	Ballroom			Cloud Service Manageme	rnote 2 ent and Operations (CSMO) ard Wilkins			<b>MC: Mr. Ryoji Tanaka</b> (IBM Japan, Ltd.)

# ProMAC 2018 PPP Management as a Competitive Advantage in Digital Era Detailed Program

Registration

Welcome Reception

## MC: Ms. Hiromi Inoue (IBM Japan, Ltd.)

Thursda	y, 29 November 2018						
9:00-15:00	Registration Desk (3rd Floor)						
9:30-10:30	Ballroom (7th Floor)						
10:30-10:50	0 3rd Floor						
	Room A	Room B					
	Prof. Tsutomu Konosu	Dr. Prajak Chertch					
10:50-12:10	Chiba Institute of Technology	Thai-Nichi Institute of Te B09					
10.30-12.10	Challenges on Development of Healthcare- related Science Park utilizing Living Labs - Focus on Roles and Key Functions of Living Labs toward Kyushu University Science Park Plan - Yasushi Togo (Kyushu University)	On Efforts of Awareness Reform Promotion of PM Exchange Mee Naoki Tsujikawa (NTT DATA CU SERVICE CORPORATION)					
	A10 Access the Relationship between a Family Income Inequality in Thailand and Composition of School Type in each Province Phuwadol Viroonluecha (Thai-Nichi Institute of Technology, Thailand)	B10 Practical Project Manager Trainin Game Katsufumi Mihara (Hitachi Docur Co., Ltd.)					
	A11 Performance Measurement for Successful Service-Oriented System Khine Khine Oo (University of Computer Studies Yangon)	B11 Learning Leadership Theory fron Training Lessons Learned abou Resource Management from Tra Sheepdog Kazuhiro Kimura (NTT DATA Co					
	A12 Constraints to Implementing Public Private Partnership (PPP) Projects as Emerging Start-up Countries - the Case of Namibia P D Rwelamila (University of South Africa)	B12 Suggestion of Upbringing Metho Project Kazuki Negishi (Chiba Institute o					
12:10-13:50	Atrium (Lobby Floor) / SUI SIAN CHIN	ESE RESTAURANT (10 th					
	Room A	Room B					
	Dr. Nan Si Kham	Prof. Magne Jorger					
13:50-15:10	ICTTI A13 Practice of Long-Term Project Management in Maintenance Development of Large-Scale Mission-Critical System Yusuke Miyamura (IBM Japan, Ltd.)	Simula Metropolita B13 Proposal of Educational Method Creation from the Viewpoint of P Management and System Design Atsushi Shimoda (Chiba Institute					
	A14 Management of Countermeasures Against Delays in Responses, Focusing on Knowledge Areas for the Help Desk of a Design and Development Division Itsuki Ikari (Hitachi Social Information Services, Ltd.)	B14 The Design of Project Based Lea Education Yasunobu Kino (University of Ts					
	A15 Case Studies of Cost Reduction in IT Outsourcing Yuya Fukui (NTT DATA CORPORATION)	B15 A Study of Selecting Methods for Members According to High Prio Ryo Tamada (Chiba Institute of T					
	A16 Supporting the Management of IT Systems in a Comprehensive and Long Term Manner Hiromichi Shingyoji (FUJITSU LIMITED)	B16 PM Education Model Based on C Development Project Miku Tanaka (Okayama Univerc					
45.40.45.00							
15:10-15:30	/th Floor						
15:30-16:30	Ballroom (7th Floor)						

# **ProMAC 2018** PPP Management as a Competitive Advantage in Digital Era Detailed Program

Registration

**Keynote 3** New Paradigm of Information Security Management in the Digital Transformation Era **Prof. Dr. Shigeaki Tanimoto** Head of Department, Chiba Institute of Technology

Coffee Break							
m B Chertchom te of Technology	Room C Mr. Takashi Imoto NEC Corporation	Room D Prof. Akira Yamazaki Chiba Institute of Technology	Room E Dr. Wanida Wadeecharoen Thai-Nichi Institute of Technology	Room F Prof. Hideto Ogasawara Chiba Institute of Technology	Room G Mr. Masaki Kigure NTT DATA Corporation	Room H Prof. Masako Itoh Tokiwa University	
ge Meeting	C09 A Proposal of Matrix Organization Management Using Framing Yuji Inoue (NEC Corporation)		E09 A Study of Risk Mitigation in the Upper Process of IT System Construction Teruo Endo (Osaka Shoin Women's University)	F09 Scope Creep or Embrace Change? A Survey of the Connections Between Requirement Changes, Use of Agile, and Software Project Success Magne Jørgensen (SimulaMet)	G09 On an Effectiveness of Improving Visibility and Measurement Accuracy in Quality Management Process for Large-scale Complex Project Tatsuya Tamaki (IBM Japan, Ltd.)	H09 Project Management in Combination with Modern Communication Methods Dong Xiaoyan (Fujitsu (China) Holdings Co.,Ltd.)	
i Document Solutions	C10 Analysis on the Assessment and the Workshop for Project Managers In Multinational IT Service Industry Hiroyuki Endo (NTT DATA Corporation)	<b>Special Lecture</b> Portfolio Management – Secrets to Success <b>Mr. Paul Hodgkins</b> Executive Director of Paul Hodgkins Project Consultancy Limited Former Siemens PM@Siemens Programme Executive for North West Europe	E10 Proposal and Case Study of Risk Mitigation Plans and Practices in the High-Risk IT Projects Daisuke Oikawa (NTTDATA Corporation.)	F10 Successful Experience from a "Lone Wolf" Project Using OODA Takumin Sugimoto (IBM Japan Ltd.)	G10 Practical Proposal for Visualizing the Quality and Progress of Design Phase by Amount of Design Information - In order to Reduce Risks in Development Phase from Poor Design Documents - Hiroaki Kuroda (Hitachi, Ltd.)	H10 An Effective Communication Scheme without Bridge SEs in Offshore Development Ryohsuke Nishimizu (IBM Japan Ltd.)	
ed about Human rom Training a	C11 Approach for a System Introduction Project that Uses GIS Technology in an ASEAN Country Takefumi Fujimoto (FUJITSU KYUSHU SYSTEMS LIMITED)		E11 Transition of Risk Management Seen in SPM Conference Papers Hiroshi Kuroki (University of Tsukuba)	F11 Continuous Improvement in Team Performance with Scrum Practices in Waterfall Software Development Yuki Kimura (IBM Japan, Ltd.)	G11 Improve Way for Project Quality Assurance Based on Case Studies Toshiyuki Kibe (Hitachi, Ltd.)	H11 Process Improvements in the SME Castings Industry. Paritud Bhandubanyong (Panyapiwat Institute of Management)	
stitute of Technology)	C12 Business Transformation Project to Migrate Global Applications Packaging Services from Staff Augmentation Model to Service-based Delivery Model Vicente Vargas Villasoto (Fujitsu Philippines)		E12 Proposal to Define "Risk Border" as a Risk Attitude Metric to Prevent Catastrophic Situation Kazuro Haga (IBM Japan, Ltd.)	F12 Proposal of Method to Evaluate the Scrum Team Objectively without depending on the Evaluator Yoshiki Sugiura (NTT DATA Corporation)	G12 Design Basket: A Proposal on Cost Optimization Application using Design Structure Matrix Masataka Taguchi (MT Strategy Corporation)	H12 Breaking Away from a Vertical System the Effect of Communication Meeting Ryosuke Mase (NTT DATA SYSTEM TECHNOLOGIES INC.)	
(10 th Floor)							
(10 th Floor)		LL	inch				
(10 th Floor) m B	Room C	Room D	Room E	Room F	Room G	Room H	
. ,	Room C Dr. Khine Khine Zin ICTTI			Room F Mr. Miguel Mercado Andres Bello National University(UNAB)	Room G Mr. Paul Hodgkins Paul Hodgkins Project Consultancy	Room H Dr. Paritud Bhandhubanyong Panyapiwat Institute of Management	
m B e Jorgensen etropolitan Method for WBS bint of Project n Design Institute of Technology)	Dr. Khine Khine Zin	Room D Mr. Naoki Ito	Room E Mr. Minoru Kinoshita IBM Japan, Ltd. E13	Mr. Miguel Mercado Andres Bello National University(UNAB) F13 Success Determinants in IT Project Development with Agile Methodologies in Chile	Mr. Paul Hodgkins Paul Hodgkins Project Consultancy G13	Dr. Paritud Bhandhubanyong	
m B a Jorgensen atropolitan Wethod for WBS bint of Project n Design Institute of Technology) sed Learning for STEM	Dr. Khine Khine Zin ICTTI C13 Designing an Online Marketing Investment Evaluation System of Cosmetics Manufacturing Company Based on Earned Value Management. Wuttipong Panitsettakorn (College of	Room D   Mr. Naoki Ito   NEC Corporation   D13   Case Study of IT x OT System Development   Project in the Global Organization	Room E   Mr. Minoru Kinoshita   IBM Japan, Ltd.   E13   The Amount of Damage Estimation by Information   Leak   Naoki Satoh (Osaka Medical and Pharmaceutical	Mr. Miguel Mercado Andres Bello National University(UNAB) F13 Success Determinants in IT Project Development with Agile Methodologies in Chile Francisco Pizarro (Universidad Andres Bello,	Mr. Paul Hodgkins Paul Hodgkins Project Consultancy G13 The Paradigm Shift to the Fact -Based Management - The Continuation of "Project Management Utilizing CMMI®" -	Dr. Paritud Bhandhubanyong Panyapiwat Institute of Management H13 Influential Factor Analysis based on the Relationship between Project Personnel's Communication Skill-levels and Development Efficiency Toshiyuki Kusakari (Hitachi, Ltd.) H14	
m B a Jorgensen atropolitan Wethod for WBS bint of Project n Design Institute of Technology) sed Learning for STEM ity of Tsukuba) hods for PBL Team igh Priority Purpose tute of Technology)	Dr. Khine Khine Zin ICTTI C13 Designing an Online Marketing Investment Evaluation System of Cosmetics Manufacturing Company Based on Earned Value Management. Wuttipong Panitsettakorn (College of Management Mahidol University) C14 A Study on EVM Leading Indicator for Resource Procurement	Room D   Mr. Naoki Ito   NEC Corporation   D13   Case Study of IT x OT System Development   Project in the Global Organization   Yoshihisa Yamamura (Hitachi, Ltd.)   D14   Risk Management for Step-by-Step Equipment   Replacement Project on Satellite Tracking and   Control Systems	Room E   Mr. Minoru Kinoshita   IBM Japan, Ltd.   E13   The Amount of Damage Estimation by Information   Leak   Naoki Satoh (Osaka Medical and Pharmaceutical   University)   E14   A Proposal of Method for Predictive Detection of   High Risk Projects by Utilizing Al Technology	Mr. Miguel Mercado Andres Bello National University(UNAB) F13 Success Determinants in IT Project Development with Agile Methodologies in Chile Francisco Pizarro (Universidad Andres Bello, Chile) F14 How to Manage Agile Projects with the Minimal Documentation in the New AI generation Era	Mr. Paul Hodgkins Paul Hodgkins Project Consultancy G13 The Paradigm Shift to the Fact -Based Management - The Continuation of "Project Management Utilizing CMMI®" - Tomonori Matsunami (Sompo Systems Inc.) G14 Effects and Challenges of Quality Process Application at the Overseas Acquired Company	Dr. Paritud Bhandhubanyong Panyapiwat Institute of ManagementH13Influential Factor Analysis based on the Relationship between Project Personnel's Communication Skill-levels and Development Efficiency Toshiyuki Kusakari (Hitachi, Ltd.)H14 The Role of a Mediator of Internet-Based Projects Keiichiro Abe (National Institute of Technology, Asahikawa College)H15	
m B a Jorgensen etropolitan Wethod for WBS bint of Project n Design Institute of Technology) sed Learning for STEM ity of Tsukuba) hods for PBL Team igh Priority Purpose tute of Technology) sed on Cosmetic	Dr. Khine Khine Zin ICTTI C13 Designing an Online Marketing Investment Evaluation System of Cosmetics Manufacturing Company Based on Earned Value Management. Wuttipong Panitsettakorn (College of Management Mahidol University) C14 A Study on EVM Leading Indicator for Resource Procurement Yuki Konno (Chiba Institute of Technology) C15 The Factors Influencing to Project Success of Housing Construction Projects of Real Estate Industry Context in Thailand Thadsuang Boonyathikarn (Rajamangala	Room D   Mr. Naoki Ito   NEC Corporation   D13   Case Study of IT x OT System Development   Project in the Global Organization   Yoshihisa Yamamura (Hitachi, Ltd.)   D14   Risk Management for Step-by-Step Equipment   Replacement Project on Satellite Tracking and   Control Systems   Junichiro Ishii (NEC Corporation)   D15   Project Management as the Basis for Digital   Transformation - What Kind of Project   Management Culture Do We Need to Be   Successful?   René Böcker (Federal Office for Migration and	Room E   Mr. Minoru Kinoshita IBM Japan, Ltd.   E13   The Amount of Damage Estimation by Information Leak   Naoki Satoh (Osaka Medical and Pharmaceutical University)   E14   A Proposal of Method for Predictive Detection of High Risk Projects by Utilizing AI Technology Akihiko Miyabe (NTT DATA CORPORATION)   E15   Project Risk Evaluation Using Agent-Based and Deep - Learning Models - Social Psychology in Project Management - Satoshi Urata (Fujitsu, Ltd.)   E16	Mr. Miguel Mercado Andres Bello National University(UNAB) F13 Success Determinants in IT Project Development with Agile Methodologies in Chile Francisco Pizarro (Universidad Andres Bello, Chile) F14 How to Manage Agile Projects with the Minimal Documentation in the New AI generation Era Koji Mikami (IBM Japan, Ltd.) F15 Establishment of Management Method in RPA (Robotic Process Automation) Project - Case Study of Enterprise-Agile Development Introduction Handbook - Hideki Kamijo (TDC SOFT INC.)	Mr. Paul Hodgkins Paul Hodgkins Project Consultancy G13 The Paradigm Shift to the Fact -Based Management - The Continuation of "Project Management Utilizing CMMI®" - Tomonori Matsunami (Sompo Systems Inc.) G14 Effects and Challenges of Quality Process Application at the Overseas Acquired Company Zhenzhen Li (Hitachi, Ltd.) G15 Actions to Enhance Capability of Quality Assurance Staff	Dr. Paritud Bhandhubanyong Panyapiwat Institute of ManagementH13Influential Factor Analysis based on the Relationship between Project Personnel's Communication Skill-levels and Development Efficiency Toshiyuki Kusakari (Hitachi, Ltd.)H14The Role of a Mediator of Internet-Based Projects Keiichiro Abe (National Institute of Technology, Asahikawa College)H15Study on Distributed Environment for Information System Development Project Chika Yoshida (Bunkyo University)H16	

Keynote 4

IPMA - How to Innovate with a Global Standard **Mr. Martin R. SedImayer** IPMA , VP Products & Services

## MC: Mr. Takeshi Hojo (NTT DATA Corporation)

MC: Mr. Masahiro Ueno (FUJITSU LIMITED)

	0 November 2019				
Friday, 3	30 November 2018				
9:00-15:00	Registration Desk (3rd Floor)				
9:30-10:30	Ballroom (7th Floor)				
10:30-10:50	3rd floor				
	Room A	Room B			
	Mr. Kazuro Haga IBM Japan, Ltd.	Mr. Yoichiro Shi Hitachi Systems,			
10:50-12:10	A17 A Proposal of Improvement of "Return on Security Investment" Model for IT Governance Hayato Ohba (Chiba Institute of Technology)	B17 Countermeasure in Project for Specification Changes: Approa Stakeholder Engagement and ( Management Junji Hamada (Fujitsu Limited)			
	A18 Discussion: Our Information Security Business from 224 Case Studies - An Effectiveness of Application on Project Management in the Negotiation Phase - Yoshinobu Tsuchiyama (Fujitsu Limited)	B18 Understanding stakeholders' P human factors in System Deve Thailand Saha Thitithamawat (Thai-Nich Technology)			
	A19 A Framework for Secure Network Infrastructure: Intrusion Prevention System Based on Firewall Rules Htay Htay Yi (Information & Communication Technology Training Institute)	B19 Extraction Method of Wants Le Stakeholders Using Text Minin Support for Stakeholder Engag Wants Chain Analysis - Yuki Takeyama (Chiba Institute			
	A20 Proposal of New IT Risk Management with Considering Internal Factors Hikaru Uekusa (Chiba Institute of Technology)	B20 Consensus Method Application Management - The Value Exch Based on Consensus Algorithn - Takuro Yamashita (Fujitsu Limi			
<mark>12:10-13:30</mark>	Atrium (Lobby Floor) / SUI SIAN CHIN	ESE RESTAURANT (10 t			
13:30-14:30	Ballroom (7th Floor)				
14:30-15:00	Ballroom (7th Floor)				
16:00	Move to "ANANTARA RIVERSIDE" (by Chartered Bus : meeting				
17:30-19:00	ANANTARA RIVERSIDE				

Saturda	y, 01 December 2018
	by Chartered Bus

## **ProMAC 2018 PPP Management as a Competitive Advantage in Digital Era Detailed Program**

Registration

### **ASIANET** Part I

Facilitator and Welcome Address: Jesus Martinez-Almela, Dr., President of IPMA Country Report 1: Chanongkorn Kuntonbutr, Dr., Assoc. Prof., ex-Dean, Rajamangala University of Technology Thanyaburi (RMUTT, Thailand) Country Report 2: Nang Saing Moon Kham, Dr., Prof., University of Computer Studies, Yangon (UCSY, Myanmar)

**Coffee Brea** Room C Room D Mr. Masanori Kawanami Ms. Hiromi Inoue hinma FUJITSU LIMITED IBM Japan, Ltd. , Ltd. C17 Evaluation of the System Integration and Verification for the International Space Station or the Frequent baches in Electric Power System d Change Masaaki Komatsu (National Institute of Technology, Kushiro College) ASIANET Part II Facilitator : Jesus Martinez-Almela, Dr., President of IPMA C18 Digital Transformation: Contractor Management Perspective of Country Report 3: velopment Project in System Takashi Uesaka, Urailuck Imsomboon (Fujitsu (Thailand) Co., Ltd.) VP, SPM, VP, IBM Japan (Japan) chi Institute of IPMA LATNET YC Network: Miguel Mercado Campusano, Asst. Prof., Universidad Andres Bello C19 (UAB, Chile) Study on Utilization Method of the Data Collected \_evel of ing - Management by Expediters in Project Procurement IPMA Awards: Natsumi Takahashi (Hitachi, Ltd.) agement Using Martin R. SedImayer, IPMA, VP ute of Technology) (From Part I) Dr. Chanongkorn Kuntonbutr C20 Dr. Nang Saing Moon Kham A Project Management Analysis of International Development Projects in Vietnam on in Project change System Discussion: nm Using Blockchain Masatoshi Kaimasu (Kobe Women's University) nited) th Floor) Lunch

Keynote 5 Worldwide Trends in Project Management Dr. Jesus Martinez-Almela IPMA, President

**Closing Ceremony** 

Dr. Tetsuro Seki, President of SPM, Bunkyo University, Dr. Ruttikorn Varakulsiripunth, Dean, Thai-Nichi Institute of Technology, Thailand, Mr. Takashi Uesaka, Vice President of SPM, IBM Japan, Ltd., Mr. Kazuhiro Sakai, Vice President of SPM, NEC Corporation, Mr. Kenji Hatsuda, Vice President of SPM, Hitachi Ltd., Dr. Naychi Lai Lai Thein, ICT Reserch Centre, Ministry of Education, Myanmer

ing at Lobby Floor, Departure Time 16:00)

**ProMAC Gala Dinner** 

**ProMAC Fact Finding Tour** 

ee Break						
Room E	Room F	Room G	Room H			
Mr. Hiroki Takei IBM Japan, Ltd.	Dr.Chika Yoshida Bunkyo University	Mr. Ruslan Almussin JSC Samruk-Energy	Dr. Thanawatdech Thirapatsakun Rajamangala University of Technology Thanyaburi			
E17 Issues and Measures in Developing Model Case for Global Deployment of AI Business Naoto Kaneko (NEC Solution Innovators, Ltd.)	F17 Establishment of NEC Standard IaC Tool set, process for proper use and case study of applying them to a large scale system development Kanto Kawamura (NEC Corporation)	G17 Practical Approaches to Define Non-functional Requirements and to Derive Architecture Design Based on the Consensus Building Method Tsuyoshi Kimura (FUJITSU LIMITED)	H17 The Effective Team Building on Performance Based on Character Strengths of Positive Psychology Keiko Sakagami (Hitachi Information Academy Co., Ltd.)			
E18 Proposal of a New Approach for Building Model for Machine Learning Kenta Fukushima (Hitachi, Ltd.)	F18 An Approach for Early Detection of Performance Problems by Visualizing Performance and Behavior Takashi Imoto (NEC Corporation)	G18 Test Planning and Team Acquirement of Large- Scale SaaS Migration Project Sotaro Yakushiji (IBM Japan)	H18 A Method for Monitoring Brainstorming Activity and Empathy within a New Team Natsuki Koseki (Chiba Institute of Technology)			
E19 Adaptation of Phased Evaluation Methodology for Development of Services Using Artificial Intelligence Katsuhiro Sasaki (NTT DATA Corporation)	F19 Approach to the Problems in Data Providing Platform Construction Project Hideki Kato (Hitachi Systems, Ltd.)	G19 A Supporting Method for Defining Business Constraint in Automated Test Data Generation Tetsuro Sorabayashi (Hitachi, Ltd.)	H19 Survive with Old Age Centric and Less Diversity Team Junji Taguchi (IBM Japan, Ltd.)			
E20 Study on Machine-Learnability of Project Management Action Rules Based upon Reinforcement Learning in Variety of Project Sizes Koji Okada (Tokyo City University)		G20 Practical Approach to Promote System Test Automation in a Large-Scale Organization Hideto Ogasawara (Chiba Institute of Technology)	H20 The Concept of "Morale Management" and How to Apply It to the Project Nozomu Ikeda (IBM Japan, Ltd.)			
Lunch						

### MC: Mr. Masanori Kawanami (FUJITSU LIMITED)

MC: Mr. Manabu Jinno (Hitachi Ltd.)

MC: Mr. Katsuhiro Nitta (NEC Corporation)

MC: Ms. Kyoko Mori (Fujitsu Learning Media Limited) Ms. Masako Tooyama (FUJITSU LIMITED)