

● No.3 “Co-create urban solutions through smart technologies”

	City/Organization	Title	Name
1	Hue	Director, Hue City International Cooperation Center	Mr. Nguyen Ich Huan
2	Makassar	Head of Regional Environment Agency	Mr. Muhammad Masri Tiro
3	Melaka	Director, Department of Engineering	Mr. Ahmad Roslee Hamzah
4	San Fernando	City Administrator	Ms. Annjanette E. Dimaculangan
5	Yokohama	Deputy Executive Director, Climate Change Policy Headquarters	Mr. Kimihiro Kuromizu
6	AvePoint Public Sector	Chief Technical Officer	Mr. Dux Raymond Sy
7	Fundación Metrópoli	President / Special Advisor for Y-PORT Center	Dr. Alfonso Vegara
8	IBM Japan, Ltd.	Manager, Business Development Executive, Social Infra Business Development, Smarter Cities	Mr. Yoshiya Kamo
9	Nikkei Business Publications, Inc.	Director, Nikkei BP Cleantech Institute	Mr. Yosuke Mochizuki
10	World Bank	Senior Policy Specialist	Mr. Arturo Muentekunigami
11	Yokohama National University	Dean, Professor, Institute of Urban Innovation	Prof. Satoru Sadohara
12	Yokohama Urban Smart Solution Alliance / FINETECH Co., Ltd.	Member / President & CEO	Mr. Motoyuki Okada

BIOGRAPHY

DIRECTOR'S PROFILE



Title: Director of International Cooperation Center, Hue City, Vietnam

Full Name : NGUYEN ICH HUAN

Mailing Address: 01 Le Hong Phong str., Hue city, Vietnam

Telephone Contact (Office Only) : 84 54 3 936933

Email Contact : ichhuan@yahoo.com

Sep - 2013	<ul style="list-style-type: none">- Director of Hue city International Cooperation Center- Member of Hue City People's Council
Oct - 2010	<ul style="list-style-type: none">- Vice- Director of Hue city International Cooperation Center- Member of Hue City People's Council
Aug- 2008	<ul style="list-style-type: none">- Consultant of Hue city International Cooperation Center
Oct – 1997	<ul style="list-style-type: none">- Consultant of Hue city Bureau of Foreign Affairs- Bachelor of Economic
Before 1997	<ul style="list-style-type: none">- Translator of Japanese

3-2_Makassar_ Mr. Muhammad Masri Tiro

AHMAD ROSLEE HAMZAH

Director of Engineering and Environmental

MELAKA HISTORIC CITY COUNCIL

Graha Makmur, No 1

Jalan Tun Abdul Razak – Ayer Keroh,

Melaka, Malaysia

Tel : +606-2859877/ 0163743816

Email : pkas.mmbm@gmail.com



EDUCATION

1979 – Lower Certificate of Education

1981 – Malaysian Certificate of Education

1985 – Diploma of Civil Engineering

1990 – Bachelor of Engineering (Civil)

Professional Experience

1990 – 1997

Malaysia Department of Works (Road Division – Design and Project Supervision)

1997 – 2005

Malaysia Department of Works – State of Selangor (Building Project Supervision, Contract Administration and Design)

2005 – 2007

Malaysia Department of Works – Headquarters Kuala Lumpur (Corporate Management Division – ISO, Human Resource and Technical Audit)

2007 – 2014

Malaysia Department of Works – State of Melaka (Military Camp Asset Facility Management – Infrastructure)

2014 – Now

Melaka Historic City Council – Department of Engineering and Environmental (Project Management and Supervision, Facility Management, Contract Management, Roads and Traffic Management)

References

Director General

JKR Malaysia

Mayor

Melaka Historic City Council

PROFILE OF MS. ANNJANETTE E. DIMACULANGAN
City Administrator
City of San Fernando, La Union
Philippines

4th Asia Smart City Conference



Annjanette E. Dimaculangan has served the City Government of San Fernando for the past 26 years and has risen from the ranks to the most Senior administration and Management position in Philippine City Governments. She graduated from the leading educational institution, the University of the Philippines with the degree in Bachelor of Arts of Social Sciences double majors in Psychology and Sociology. She has played a pivotal role in the organizational development in the city which has paved the way for the continual advocacies in transformational governance. She is a continuing resource person and lecturer on focused City Development Strategy. She is married and has two grown children.

黒水 公博

横浜市温暖化対策統括本部副本部長

Mr. Kimihiro Kuromizu

Deputy Executive Director, Climate Change Policy

Headquarters, City of Yokohama



【略歴】

1989年横浜市役所入庁後、1994年より3年間、フィリピン国運輸通信省にて、マニラ首都圏都市交通計画に携わる。以後、みなとみらい線、横浜環状道路など都市整備や、道路・交通計画関連業務を担当。2003年から2006年まで、温暖化対策課長として地球温暖化対策に従事。2011年より2013年まで、共創推進室国際技術協力担当部長を務め、横浜市内企業の海外インフラ事業展開を支援。2014年より2015年まで、都市整備局都市交通部長として、総合交通を担当。

2015年より温暖化対策統括本部副本部長として横浜スマートシティプロジェクト（YSCP）等、環境・エネルギーに係わる取組を担う。複数の民間企業と連携している当該プロジェクトのマネジメントのほか、横浜市の温暖化対策の取組について、国内外への情報発信を行う。

【Brief CV】

(120語版 ※120語にするため、和文の内容をかなり削っています。)

After starting his career at City of Yokohama in 1989, from 1994 to 1996, he was dispatched to Department of Transportation and Communications of Philippines government and involved in urban transportation planning. Following this, he was in charge of city development and traffic planning. After that, he engaged in global warming countermeasures and infrastructure business export, and he was engaged in comprehensively transportation policy as Director.

Since 2015, he has been in charge of environmental and energy initiatives such as the Yokohama Smart City Project (YSCP) as Deputy Executive Director of the Climate Change Policy Headquarters. As well as relevant project management for partnerships with multiple private-sector companies, he talks about Yokohama's efforts both domestically and internationally.

Dux Raymond Sy, PMP, MVP
CTO - Public Sector#

AvePoint Inc.

Dux Raymond is the CTO for AvePoint Public Sector. He is responsible for leading the development and delivery of strategic customer solutions that drives positive business transformation, sustainable adoption and enables organizations to achieve their overall mission.



With over 15 years of business & technology management experience, he has successfully facilitated the implementation of various business transformation solutions for commercial, educational and public sector organizations.

Dux is a certified Project Management Professional (PMP) and a SharePoint Most Valuable Professional (MVP), he has authored various white papers, articles and the book "[SharePoint for Project Management](#)" published by O'Reilly Media.

A sought after trusted adviser and speaker, Dux has presented in various events worldwide. Learn more about Dux at <http://meetdux.com> and connect with him on [Twitter](#).



ALFONSO VEGARA - PRESIDENT - FUNDACIÓN METRÓPOLI

Alfonso Vegara has a PhD in City and Regional Planning and degrees in Architecture, Economics, and Sociology. He was President of ISOCARP, the International Society of City and Regional Planners, which has members in over 70 countries. He is a Fellow and Trustee of the Eisenhower Fellowships, and since 2005, he is Honorary Consul General of Singapore in Madrid.

Alfonso Vegara has been lecturing in urbanism at *Escuela Técnica Superior de Arquitectura de Madrid*, *Universidad de Navarra*, and *Universidad CEU San Pablo*. He was also a Visiting Scholar at the School of Design of the University of Pennsylvania and Advisor of ETH Zurich Polytechnic.

His ideas and projects have been disseminated through more than 30 books, and lectures in cities, universities, and International Conferences in Europe, the United States,

Latin America, Asia, Australia, and Africa. His projects have been awarded prizes by United Nations, the European Union, The European Council of Spatial Planners, Architects' Associations, Entrepreneurial Associations, Cities, and National Governments. Among these awards is the *Rey Jaime I Prize*, which is given by the King of Spain.

On three occasions Dr. Vegara received the prestigious European Award of Planning for his work in Euskal Hiria, The Basque city region and the design of the eco-city of Sarriguren in Navarra. He is member of the Jury of important international awards. He has been advisor to the Government of Singapore, and various cities around the world, including Yokohama, Mexico DF, Bilbao, Sao Paulo, Casablanca and Moscow.

Alfonso Vegara is the founder and Honorary President of Fundación Metròpoli, an international center of excellence dedicated to research, design, and innovation in cities around the world. Currently Fundación Metròpoli is developing the "Next Cities Lab" with Microsoft working in different cities of the world at the intersection between Territory and Technology.

The focus of Alfonso Vegara's work is to promote the strategic value of cities in a complex and interrelated world. His ideas, philosophy and projects on cities are presented in his books "*Territorios Inteligentes*" and Fundación Metròpoli "*Landscape Intelligence*"



My Profile

Name Yoshiya Kamo

Nationality Japan

Company Name IBM Japan. Ltd

Job Title Manager, Business Development Executive, Smarter Cities

Main Activity

Proposed activities to Smart City to the major cities in Japan.

Support vitalizing local economy in major cities in Japan.

3-9_Nikkei Business Publications, Inc_Mr. Yosuke Mochizuki

C V

Satoru SADOHARA, Dr. Eng.
Professor, Yokohama National University



At Present

Dean of Faculty of Urban Innovation, Yokohama National University
Member of Management Advisory Committee of Yokohama City
Chairman of Committee of Environment Assessment
Vice-chairman of Advisory Bodies of Environment Creation in Yokohama City

Research Interests

Urban environmental planning on the basis of low-carbon society and biodiversity,
Environmental information infrastructure for supporting stakeholders' collaboration to solve complicated environmental problems

School Attended (except graduate school)

Waseda University, Faculty of Science and Engineering, 1980, Graduated

Graduate School Attended, etc.

Waseda University, Graduate School, Division of Science and Engineering,
Construction Engineering, Master Course, 1982, Completed

Waseda University, Graduate School, Division of Science and Engineering,
Construction Engineering, Doctor Course, 1985, Accomplished credits for doctoral program

Degree

Master of Engineering, Waseda University, 1982/03

Doctor of Engineering, Waseda University, 1986/12

Research Career

Professor, Graduate School of Urban Innovation, Yokohama National University, 2011/04 -Ongoing

Professor, Graduate School of Environment and Information Sciences, Yokohama National University,
2001/04 - 2011/03

Kanagawa University, 2001/04 - 2006/03

Guest researcher, Institute of Urban and Regional Planning, Technical University of Berlin, 1988-1989

and more

Publications

Include

“Satoyama Revitalization”(2011, editor),

“Establishing a Common Platform for Geospatial-temporal Information” (2010, editor)

“Global-Warming Countermeasures of Residential and Business Sector” (2008, joint editor).

and more

Name : MOTOYUKI OKADA

Business Title : President and C.E.O of Finetech co.,Ltd

Date of Birth : June 22,1950

Birth Place : Gumma prefecture, Japan



Educational Background :

1973 Graduation of The department of Electric and Electronics,
the faculty of Science and Technology, Sophia University

Career

- 1976 Research Assistant of The Jikei University(Field of Research:Measurement of Circulatory organ system)
- 1978 Research Assistant and ME Lecture of Faculty of Medicine of TOHO University
- 1978 Chief Researcher of Arteriosclerosis Laboratory
- 1987 Incorporate Finetech,co.,ltd and assumption president
- 2007 Lecturer of the Faculty of Science and technology of Sophia University
- 2010 Incorporate Clean Energy Laboratory, co.,ltd and assumption president
- 2014 Incorporate Fukushima Renewable Energy, co.,ltd and assumption president

Official Positions

- Chairman of Tone River Region Association
- Chairman of the Future Industrial Technology Cooperative
- Vice president of Joint association Mechatronics Organization

Participating Groups

- Defense Technology Foundation (administrative agent)
- Yokohama Urban Smart Solution Alliance (the deputy representative)
- Japan Institute of Energy (Biomass group)
- Environment and Area Management Research (Honjyo Waseda Research Park)

Research-and-development Products

- Defense and Aerospace Technology (Infrared camera, Flying Object control, etc)
- Smart Green Technology (Biomass Gasification、Torrefaction , Global Green Network)

Patents

- Vibration Motor (3 Items)、 Vacuum Evaporation (3 Items)、 Other (1 Item)