ASEAN IVO PROJECT

Research and development on short distance communication and imaging for applications in ASEAN region

Project Report (April 2016 – November 2017)

Vo Nguyen Quoc Bao Posts and Telecommunications Institute of Technology



Project Information

Project Title: Research and development on short distance communication and imaging for applications in ASEAN region

Project Members: 10

- Posts and Telecommunications Institute of Technology (PTIT, Vietnam),
- HCM city Department of Information and Communications (DIC, Vietnam),
- Radio Frequency Department (RFD, Vietnam),
- Chiang Mai University (CMU, Thailand),
- Chulalongkorn University (CU, Thailand),
- Suranaree University of Technology (SUT, Thailand),
- Universiti Teknologi Malaysia (UTM, Malaysia),
- Telekom Malaysia R&D (TMRD, Malaysia),
- Indonesian Institute of Science (LIPI, Indonesia),
- Telkom Indonesia (TI, Indonesia).
- National Institute of Information and Communications Technology (NICT, Japan)

The project period: 36 months starting from April 2016 with project funding USD 90K.



















Overview

Future access communication will be relied on short-distance communication technology (<5 km) :

- millimeter-wave radio
- □ free space optics
- optical fiber links





Overview of consortium structure



Overview of consortium structure



Ha Long bay, Vietnam, Jul. 28, 2016 The R&D items that the institutes will do in the project are as follows:

- **PTIT, HCMC DIC**: field trial on railway communication system
- NICT: field trial test collaborated with ASEAN institutes
- UTM, TMRD: radio over fiber system implemented to PON network (frequency subject to change)
- **CMU**: IQ modulation by integrated LD without any external modulator
- Chula-U: evaluation of device/subsystem with integrated optical circuits
- LIPI: optimization of E/O converter for MWP link
- TI: Survey and input to standardization bodies related on FWS under severe weather conditions

Project Activities: First Year Timeline



Project Activities: Second Year Timeline



□ **Target #1**: **Evaluation** of the short-distance communication and imaging technologies independently first.

□ Target #2: Design, evaluation, testing and demonstration of developed devices and subsystems are performed by each institute with their expertise.

Target #3: **Integration** of these technologies will be also discussed in the project through the meetings, the seminars or the workshops.

Target #4: **Sharing** the knowledge by publishing the paper and presenting the advanced research results in conferences:

Target #5: **Providing** contributions to international standardization bodies for societies in the ASEAN region

□ **Target #1**: **Evaluation** of the short-distance communication and imaging technologies independently first.

☐ Target #2: Design, evaluation, testing and demonstration of developed devices and subsystems are performed by each institute with their expertise.

Field trial of mm-wave radio system in HCMC, Vietnam

Field trial of mm-wave radio system in HCMC, Vietnam

Investigators

• PTITHCM, HCMC DIC, NICT

Purpose of Field Trial

• To investigate the possibility of millimeter-wave radio communication for urban railway systems as a backhaul network to 4G and future 5G mobile communications.

Duration: Jan. 2, 2017 – Jan. 10, 2017

Vietnam side:

Dr. Quoc Cuong [HCMC DIC] Prof. Vo Nguyen Quoc Bao [PTIT] Mr. Pham Minh Quang [PTIT] Ms. Nguyen Phuong Thao [PTIT] Prof. Tan Hanh [PTIT] Ms. Pham Thi Dan Ngoc [PTIT] Mr. Nguyen Toan Van [PTIT]

Japan side:

PTIT HCM

Prof. Tetsuya Kawanishi [NICT/Waseda-U] Dr. Naruto Yonemoto [ENRI] Mr. Nobuhiko Shibagaki [Hitachi] Mr. Kyosuke Ishikawa [HiKE] Mr. Wataru Sawada [HiKE] Mr. Kosei Naito [Variable Energy]

Dr. Pham Tien Dat [NICT] Mr. Kenichi Kashima [HiKE] Dr. Yosuke Sato [HiKE] Mr. Yudai Takahashi [Link Techn









Field trial of mm-wave radio system in HCMC, Vietnam

Two investigation sites:

- Site #1: PTIT campus in District 9, Ho Chi Minh City
- Site #2: Van Thanh Station, Metro line #1, Binh Thanh District, Ho Chi Minh City



Planned experiments have been successfully done.

The field trial clarifies issues of configuration of cells and possible suggestion for direction how to configure for railway systems

□ The current transceiver system is not enough for railway systems. It will be optimized and redesigned.

Field trial of mm-wave radio system in HCMC, Vietnam



Target #3: **Integration** of these technologies will be also discussed in the project through the meetings, the seminars or the workshops.

- Event 1: Project Kickoff meeting collocated with IEEE ICCE 2016, July 27 29, 2016 at Novotel, Ha Long, Vietnam.
- Event 2: Workshop on Convergence of radio and optical technologies at Chiang Mai University, February 27th, 2017, The Empress Hotel, Chiang Mai, Thailand
- Event 3: IVO Project meeting in Bangkok, May 3, 2017, Hotel Pullman Bangkok Grande Sukhumvit Asok, Bangkok, Thailand
- Event 4: Special Session "Linear Cell Technology" on ISAP 2017, Nov. 2, 2017, Phuket Graceland Resort & Spa, Phuket, Thailand
- Event 5: Special Session on ISEE 2017, Nov. 2017, Ho Chi Minh City University of Technology, Ho Chi Minh City, Vietnam

Target #4: **Sharing** the knowledge by publishing the paper and presenting the advanced research results in conferences:

2 papers	5 papers (2 joint papers with PTIT)	VISAT PEMBINAAN PENGENERAL PENGENTHAN PENELITI Idada latu pengentahan indonesia Unartowa traaming Bresseachers baveloomewer 2 pappers	UNIVERSITI TEKNOLOGI MALAYSIA 1 papers
10 international conference and some			
	tec	hnical reports	
analysis ar	Itennas applicatior	based beach broadband COMMUNICATI	ON conference dec digital distribution
electr	ical electronics a	energy-harvesting engineering fil	ber fiber-wireless generated
ieee i	nternational	isee measureme	nt millimeter-wave
modu	ator multiple net	twork ontical	nronagation
modu			r pi opagacion
radio	receiver relay security sideband Si	gnal stacked study Sympo:	Siuiii systems
technolo	Dgies train transmitter vsb-nrz yagi		

Target #5: **Providing** contributions to international standardization bodies for societies in the ASEAN region

- Propose preliminary work item on Millimeter-Wave Radio over Fiber Backbone for Train Communication Networks
- Study on Rain Attenuation Effects to millimeter wave in Indonesia: Dr. Hazim Ahmadi (in the next APT-AWG meeting)

Project Activities: Outcome

- Activity on field trial for railway communication system: HCMC
 - Field experiments in PTIT HCM Campus
 - 2 TRx on the ground to 1 TRx on the car
 - Success (RSSI/Throughput measured)
 - Field experiment in Line #1 Van Thanh Park
 - Between 2 TRxs on the ground: partially success (measured but a little bit inconsistency)

Activities on standardizations

- Propose preliminary work Items on millimeter-wave radio over fiber backbone for train communication networks
- Study on Rain Attenuation Effects to millimeter wave in Indonesia: Dr. Hazim Ahmadi (in the next APT-AWG meeting)

Project Activities: Outcome

Publications: 10 international conference papers in Flagships conferences and some technical reports

- [1] Atsushi Kanno, Pham Tien Dat, Naokatsu Yamamoto, Tetsuya Kawanishi, Naruto Yonemoto, Vo Nguyen Quoc Bao, Tan Hanh, Le Quoc Cuong, Kenichi Kashima, Nobuhiko Shibagaki, Radio over fiber signal generation and distribution and its application to train communication network, CLEO-PR, OECC and PGC 2017, Singapore, 2017
- [2] P. Mekbunwan, U. Mankong, K. Inagaki, A. Kanno and T. Kawanishi, "Digital Coherent Transmitter Using Electro absorption Modulator Integrated Laser," in 2015 IEEE International Topical Meeting on Microwave Photonics (MWP), Long Beach, USA, 31 Oct 3 Nov 2016.
- [3] Atsushi Kanno, Pham Tien Dat, Naokatsu Yamamoto1, Tetsuya Kawanishi, "Radio over Fiber Network Technologies for Linear Cell Systems in Millimeter-Wave Bands", 2017 International Symposium on Antennas and Propagation
- [4] Tetsuya Kawanishi, Hideki Hayashi, Keizo Inagaki, Atsushi Kanno, Naokatsu Yamamoto, "Instantaneous Frequency Measurement for Broadband Radio Signals Using Optical Single Sideband Modulation", 2017 International Symposium on Antennas and Propagation
- [5] Nguyen Toan Van, Tran Trung Duy, Tan Hanh, and Vo Nguyen Quoc Bao, "Outage Analysis of Energy-Harvesting based Multihop Cognitive Relay Networks with Multiple Primary Receivers and Multiple Power Beacons", 2017 International Symposium on Antennas and Propagation
- [6] Yusuf Nur Wijayanto, Yahya Sukri, Fajri Darwis, Atsushi Kanno, Hiroshi Murata, Tetsuya Kawanishi, Dadin Mahmudin, Pamungkas Daud, Purwoko Adhi, 28GHz Microstrip Yagi Antenna Stacked with Optical Modulator for 5G Wireless Communication, 2017 International Symposium on Antennas and Propagation
- [7] Sevia Idrus, Demonstration of Receiver Generated Optical Doubinary and VSB-NRZ for Next-Generation PON, The 2017 International Symposium on Electrical and Electronics Engineering (ISEE 201
- [8] Vo Nguyen Quoc Bao, Le Quoc Cuong, Tran Trung Duy, "A Study on WiFi Hotspot Model for Vietnam Cities " The 2017 International Symposium on Electrical and Electronics Engineering (ISEE 2017)
- [9] Atsushi Kanno, Converged Fiber-Wireless Technologies for Future Access and Radar Systems, The 2017 International Symposium on Electrical and Electronics Engineering (ISEE 2017)
- [10] Yusuf Nur Wijayanto, Atsushi Kanno, Hiroshi Murata, Tetsuya Kawanishi, Purwoko Adhi, W-Band Millimeter-Wave Patch Antennas on Optical Modulator for Runway Security Systems, 2017 IEEE Conference on Antenna Measurements and Applications, Dec. 4-6, Tsukuba, Japan

Future works

□ Field experiments at HCMC in January 8-12, 2018

- Purpose
 - To understand radio propagation characteristics (fundamental properties) in the millimeterwave bands
- Expected results
 - Path loss curve in between-buildings, in the park, and (if possible) in a metro line
 - Input documents for international standardization bodies.
- Develop Convergence of Radio and Optical technologies workshop
 - the Bylaws of the steering committee
- Continue to promote the concept of "Linear Cell Technology"

Thank you