Project: IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs)

Submission Title: [Overview of Japanese IEICE SGs on Medical ICT]

Date Submitted: [20 March, 2014]

Source: [Kohei Ohno1, Ryuji Kohno2,3,4] [1;Meiji University, 2;Yokohama National University, 3;Centre for Wireless Communications(CWC), University of Oulu, 4; University of Oulu Research Institute Japan CWC-Nippon]

Address [1; 4-21-1 Nakano, Nakano-ku, Tokyo, Japan 164-8525,

- 2; 79-5 Tokiwadai, Hodogaya-ku, Yokohama, Japan 240-8501,
- 3; Linnanmaa, P.O. Box 4500, FIN-90570 Oulu, Finland FI-90014,
- 4; Yokohama Mitsui Bldg. 15F, 1-1-2 Takashima, Nishi-ku, Yokohama, Japan 220-0011]

Voice:[2; +81-45-339-4115, 3:+358-8-553-2849], FAX: [+81-45-338-1157],

Email:[ohno@meiji.ac.jp, kohno@ynu.ac.jp, ryuji.kohno@oulu.fi] **Re:** []

Abstract: [IEICE study groups on Medical ICT has been promoting research and development on dependable wireless systems for wide variety of life critical applications such as medicine, disaster, dependable sensing and controlling cars, buildings, smart grids, and smart city by extending BAN from human body to bodies of cars, buildings, and so on. While keeping advantages of IEEE802.15.6, specifications of MAC and PHY may be revised to make it much more reliable, secure, fault tolerant, robust against undesired factors. This slides may offer opportunity to discuss on use cases and applications of this standard.]

Purpose: [The discussion on use cases and applications will lead definition and requirement of current ongoing research and development on dependable wireless networks.]

This document has been prepared to assist the IEEE P802.15. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein.

Release: The contributor acknowledges and accepts that this contribution becomes the property of IEEE

and may be made publicly available by P802.15. Submission

Slide 1

Overview of Japanese IEICE SG on Medical ICT(MICT)

20th March, 2014 Beijing Kohei Ohno*, Ryuji Kohno,*^{2,3,4}

- *1 Meiji University, Japan
- *2 Yokohama National University, Japan
- *3 CWC, University of Oulu, Finland
- *4 University of Oulu Research Institute Japan CWC-Nippon

Agenda

- 1. Introduction of IEICE SG on Medical ICT(MICT)
- 2. IEICE Transactions on Fundamentals, Special Issues on MICT

Submission

1. Introduction of IEICE SG on Medical ICT(MICT)

Kohei Ohno(Meiji University) Ryuji Kohno(YNU, CWC-Nippon)

1.1 Recent MICT Conferences

2011 MICT Conference

April, 2011: 5 presentations

July 2011: 14 presentations

January, 2012: 8 presentations

2012 MICT Conference

June, 2012: 8 presentations

October 2012: 8 presentations

January, 2013: 17 presentations

2013 MICT Conference

May, 2013: 12 presentations

July 2013: 8 presentations

November, 2013: 9 presentations

January, 2014: 12 presentations

1.2 IEICE 2014 Annual General Conference BS-5. Medical Information and Communication Technology

- BS-5-1 A Method of Calibration for BAN Over-The-Air Testing Using a Fading Emulator with a Dynamic Phantom Kun Li Kazuhiro Honda Koichi Ogawa (Toyama Univ.)
- BS-5-2 Directional characteristics of shadwings of antennas on human body from external systems during walking in WBAN Takahiro Aoyagi, Minseok Kim, Jun-ichi Takada (Tokyo Tech.)
- BS-5-3 Consideration of Biological Information Detection using UWB Radar Aya Suzuki, Kento Kawamura ,Tetsushi Ikegami (Meiji Univ.)
- BS-5-4 Performance Evaluation on Joint RSSI/TOA-based Localization for Wireless Capsule Endoscope Takahiro Ito, Masafumi Yamanaka, Daisuke Anzai, Jianqing Wang (Nagoya Tech.)

1.3 IEICE 2014 Annual General Conference BS-5. Medical Information and Communication Technology

March 18, 2014

BS-5-5 Throughput Performance of Local Frequency Offset Receiver Diversity with Multi-Level Modulation for Implant Communications, Takashi Koya, Daisuke Anzai, Jianqing Wang (Nagoya Tech.)

BS-5-6 Real-time Vital Data Collection System for Soccer Players
— Performance Improvement with the Antenna Height Diversity —
Toui Kanda, Tetsuo Tujioka, Shinsuke Hara, Hajime Nakamura, Takashi Kawabata Masanao Ise, Kenji Watanabe, Noah Arime, Hiroyuki Okuhata (Osaka City Univ., Kansai Univ., Synthesis Corporation)

BS-5-7 Study on Transmission Suppressing Interference with Channel Information for UWB-BAN Yuya Obinata, Kotaro Yamasue, Chika Sugimoto, Ryuji Kohno (Yokohama National Univ.)

BS-5-8 Performance Evaluation of the Heart Rate Monitoring Method in Different Types of Exercise Takunori Shimazaki, Shinsuke Hara (Osaka City Univ.)

1.4 IEICE 2014 General Conference

BS-5. Medical Information and Communication Technology

BS-5-9 Real-Time Vital Data Collection from Athletes during Exercise

- Prototype of the Wireless Vital Sensor Node -

Shin Okamoto, Shinsuke Hara, Tetsuo Tsujioka, Hajime Nakamura, Takashi Kawabata.

Kenji Watanabe, Masanao Ise, Noa Arime, Hiroyuki Okuhata (Osaka City Univ., Kansai Univ., Synthesis Corporation)

BS-5-10 Real-time Vital Data Collection System for Athletes during Exercise - Experimental Measurements of Packet Loss Rate in Relay Transmissions Using 920MHz and 2.4GHz Bands for Wireless Data Collection in a Soccer Games - Kouhei Tezuka, Shinsuke Hara, Tetsuo Tsujioka, Hajime Nakamura, Takashi Kawabata,

Hiroyuki Okuhata, Masanao Ise, Kenji Watanabe, Noah Arime (Osaka City Univ., Kansai Univ., Synthesis Corporation)

BS-5-11 ROI Tracing: An Emerging Video Coding Technology for Remote Healthcare

Morsalin Uz Zoha • Toshitaka Tsuda (Waseda Univ.)

doc.: IEEE 802.15-14-0188-00-0dep

1.5 IEICE Society Conference 2013

BS-9. Medical Information and Communication Technology

BS-9-1 Design of UWB-IR Receiver for Implant Body Area Communications Yuto Shimizu, Kenta Katsu, Daisuke Anzai, Jianqing Wang (Nagoya Tech.)

BS-9-2 Multiplexing and Error Control Scheme Considering the Different QoS for Wireless BAN Kento Takabayashi, Hirokazu Tanaka, Chika Sugimoto, Ryuji Kohno (Yokohama National Univ.)

BS-9-3 Relaying performance and simulation study on interference avoidance of IEEE 802.15.6 based BAN Ichirou Ida, Tatsuya Kikuzuki, Teruhisa Ninomiya, Takeshi Umemoto, Kazuhiro, Muraoka(Fjitsu)

BS-9-4 Performance of Link Budget on /4-DQPSK Local Frequency Offset Receiver Diversity for Implant Communications Takashi Koya, Jingjing Shi, Daisuke Anzai, Jianging Wang (Nagoya Tech.)

BS-9-5 Basic study for optical communication through human body Daisuke Seki, Takeshi Namita, Yuji Kato, Koichi Shimizu (Hokkaido Univ., Kyoto Univ.)

1.6 IEICE Society Conference 2013 BS-9. Medical Information and Communication Technology

BS-9-6 Real-time Vital Data Collection System for Soccer Players
— Comparative Experiment of the Frequency for the System —
Toui Kanda, Tetsuo Tujioka, Shinsuke Hara, Hajime Nakamura, Takashi Kawabata, Masanao Ise, Kenji Watanabe, Noah Arime, Hiroyuki Okuhata (Osaka City Univ., Kansai Univ., Synthesis Corporation)

BS-9-7 A Heart Rate Detection Scheme from ECG Signal at Waist Part during Exercise

Masayuki Ichikawa, Tetsuo Tujioka, Shinsuke Hara, Hajime Nakamura, Takashi Kawabata,

Masanao İse, Kenji Watanabe, Noah Arime, Hiroyuki Okuhata (Osaka City Univ., Kansai Univ., Synthesis Corporation)

BS-9-8 An Application of Load Sensors Buried in The Step Platform for Slow Step Exercises Keishi Matsuno (JuKen Co.,Ltd.)

BS9-9 Bio-information Monitoring Sensor System Using Ultra-wideband Radio Ryohei Nakamura, Akihiro Kajiwara, Isamu Matsunami (Kitakyusyu City Univ.)

BS-9-10 Imaging for Detecting Breast Cancers Using UWB Radar System Yuta Okuyama, Pham Thanh Hiep, Kotaro Yamasue, Chika Sugimoto, Ryuji Kohno (Yokohama National Univ.)

1.7 IEICE Society Conference 2013

BS-9. Medical Information and Communication Technology

BS-9-11 Preparation of voxel models for wave propagation simulations of wireless body area networks
Takahiro Aoyagi (Tokyo Tech.)

BS-9-12 Simulation Analysis for Propagation Characteristics on Intrabody Communication with Small Electrodes Kazuhiro Inoue, Takafumi Ohishi (Toshiba)

BS-9-13 Electrically Isolated Measurement System for MHz-Band Near-Field Coupling Communication
Tomonori Nakamura, Mami Nozawa, Masaki Ishida, Yuichi Kado (Kyoto Tach.)

BS-9-14 K-factor Dependent Multipath Characterization for BAN-OTA Testing Using a Fading Emulator

Kun Li · Kazuhiro Honda · Koichi Ogawa (Toyama Univ.)

1.8 IEICE Society Conference 2013

BS-9. Medical Information and Communication Technology

BS-9-15 Effects of noise in HBC system using HF band Takehiro Sugo, Shinsuke Ishida, Roslina Binti Abdul, Razak Toshiyuki (Takusyoku Univ.)

BS-9-16 Human Movement Classification for Body Area Networks using Signal Level Fluctuation via Neural Network
Sukhumarn Archasantisuk • Takahiro Aoyagi (Tokyo Tech)

BS-9-17 Effect of Resin Hardener on Dry -Phantom Model for Device Development of Body Area Network -

Tetsuyuki michiyama, Shuzo Kuwano (Nihon Univ.)

BS-9-18 Improvement of electrical properties of high hydrous gel phantom in low frequency band

Takahiko Yamamoto, Kohji Koshiji (Tokyo Univ. of Science)

1.9 IEICE Society Conference 2013

BS-9. Medical Information and Communication Technology

BS-9-19 A Study of Performance Improvement for Particle Filter-based Capsule Endoscope Location Tracking Takahiro Ito, Daisuke Anzai, Jianging Wang (Nagoya

BS-9-20 Development of Wireless Vital Monitor and its Further Discussions on Wireless Technology Hirokazu Tanaka, Takuji Suzuki, Shigenobu Minami (Toshiba)

BS-9-21 BER Analysis of a BAN Antenna Mounted on the Wrist Kazuhiro Honda, Li Kun, Koichi Ogawa (Toyama Univ.)

BS-9-22 Effects of Floor on the Radiation Pattern Characteristics of BAN antennas Kazuhiro Honda, Li Kun, Koichi Ogawa (Toyama Univ.)

BS-9-23 Fundamental study of RFID antenna for removing drip injection by patient Hiromasa Nakajima, Masaharu Takahashi, Kazuyuki Saito, Koichi Ito (Chiba Univ.)

2. IEICE Transaction B Special Issue

2009: Medical Information and Communications Technologies

- 2010: Information and Communication Technology for Wellness and Medical Applications
- 2011: Information Communication Technology for Highly Reliable Human Health Care Services
- 2012: Medical Information and Communication Technology for Disaster Recovery and Human Health Care Support
- 2013: Special Section on Information and Communication Technology for Medical and Healthcare Applications in Conjunction with Main Topics of ISMICT2013
- 2014: Innovation of Medical Information and Communication Technology for Dependable Society

doc.: IEEE 802.15-14-0188-00-0dep

2.1 IEICE Transaction Special Issue Special Section on Information and Communication Technology for Medical and Healthcare Applications in Conjunction with Main Topics of ISMICT2013

1. Interval Walking Training for Middle-Aged and Older People: Methods and Evidence

Hiroshi NOSE (Shinsyu Univ.)

2. Targeting Morbidity in Unreached Communities Using Portable Health Clinic System

Ashir AHMED Andrew REBEIRO-HARGRAVE Yasunobu NOHARA Eiko KAI, Zahidul HOSSEIN RIPON Naoki NAKASHIMA (Kyusyu Univ.)

- 3. A Priority-Based Temperature-Aware Routing Protocol for Wireless BANs Christian Henry Wijaya OEY Sangman MOH (Chosun Univ.)
- 4. Mobility Support in IEEE 802.15.4 Based Mobile Sensor Network Pranesh STHAPIT Jae-Young PYUN (Chosun Univ.)
- 5. Multiplexing and Error Control Scheme for BAN Employing IEEE 802.15.6 Kento TAKABAYASHI Hirokazu TANAKA Chika SUGIMOTO Ryuji KOHNO(Yokohama National Univ.)

- 6. Performance Improvement by Local Frequency Offset Spatial Diversity Reception with π/4-DQPSK in Implant Body Area Networks Daisuke ANZAI Takashi KOYA Jingjing SHI Jianqing WANG (Nagoya Tech.)
- 7. Performance Evaluation on RSSI-Based Wireless Capsule Endoscope Location
 Tracking with Particle Filter

Takahiro ITO Daisuke ANZAI Jianqing WANG (Nagoya Tech.)

- 8. Wireless Self-Powered Urinary Incontinence Sensor for Disposable Diapers
 Ami TANAKA Takakuni DOUSEKI (Ritsumeikan Univ.)
- 9. Fundamental Study on UWB Radar for Respiration and Heartbeat Detection
 Huan-Bang LI Ryu MIURA (NICT)

IEICE SG on Medical ICT will be a Regular Study Group since May, 2014

URL of IEICE SG on Medical ICT http://www.ieice.org/~mict/