

# Ji-Woong Choi

Professor, ICE (Info. & Commun. Eng.), DGIST  
(Daegu Gyeongbuk Institute of Science and Technology)  
Affiliate Professor, Brain & Cognitive Sciences, DGIST  
[comm.dgist.ac.kr](http://comm.dgist.ac.kr)

E-mail: [jwchoi@dgist.ac.kr](mailto:jwchoi@dgist.ac.kr)  
Phone: +82-53-785-6311  
Fax: +82-53-785-6309  
(As Mar. 2019)

E3-514, 333 Techno Jungangdaero  
Hyeonpung-Myeon  
Dalseong-Gun Daegu 42988, S. Korea

---

## **EDUCATION**

Mar/00 - Aug/04 **Ph.D.** in Electrical Engineering, **Seoul National University (SNU)**, Seoul, Korea  
Thesis: Design of adaptive wireless OFDM transceivers (Advisor: Yong-Hwan Lee)  
Mar/98 - Feb/00 **M.S.** in Electrical Engineering, **SNU**, Seoul, Korea  
Thesis: Adaptive channel estimation in pilot channel based DS-SS systems  
Mar/94 - Feb/98 **B.S.** in Electrical Engineering (magna cum laude), **SNU**, Seoul, Korea

## **PROFESSIONAL EXPERIENCE**

Sep/18 - Present **Professor**, Department of Information & Commun. Engineering(ICE), DGIST, Daegu, Korea  
Sep/14 - Aug/18 **Associate Professor**, Department of ICE, DGIST, Daegu, Korea  
Oct/10 - Aug/14 **Assistant Professor**, Department of ICE, DGIST  
Jan/12 - Present **Affiliate Professor**, Brain & Cognitive Sciences Department, DGIST  
Mar/12 - Present **Visiting Professor**, Department of Electrical Engineering, Seoul National Univ., Seoul, Korea  
Feb/18 - Present **Director**, DGIST Brain Engineering Convergence Research Center, DGIST, Daegu, Korea  
Jan/16 - Feb/19 **Dean of Admissions & Student Affairs**, DGIST, Daegu, Korea  
Sep/17 - Present **Chief Technology Advisor & Outside Director**, VSI, Korea  
Aug/07 - Oct/10 **Staff/Senior (~Nov/09) Systems Engineer, Marvell Semiconductor Inc.**, Santa Clara, CA, U.S.  
- Designed advanced algorithms for next generation systems (LTE and WiMAX): channel/SINR estimation, MIMO techniques, HARQ, synchronization, positioning and resource allocation  
Jul/06 - Jul/07 **Technical Consultant, GCT Semiconductor Inc.**, San Jose, CA, U.S.  
- Developed ISDB-T system (OFDM-based Japanese mobile TV)  
- Designed synchronization/channel estimation for CDMA and OFDM receivers  
Nov/05 - Jul/07 **Postdoctoral Visiting Scholar, Stanford University**, Stanford, CA, U.S. (Advisor: John M. Cioffi)  
- Researched on advanced multicarrier wireless communication systems  
Sep/04 - Oct/05 **Postdoctor, Inter-University Semiconductor Research Center, SNU**, Seoul, Korea (Military service completed)  
- Defined a system framework for OFDM-based fourth generation mobile system  
- Performed link-/system-level simulation and designed link adaptation and channel estimation  
Mar/00 - Aug/04 **Research Assistant, SNU**, Seoul, Korea  
- Led a five-man team for research on next-generation multicarrier systems (Apr/02-Aug/04)  
- Developed WCDMA prototype board composed of DSP, FPGA and other peripherals, and conducted floating/fixed point simulation and RTL coding  
- Designed pilot pattern, adaptive channel estimation and SIR measurement algorithms  
Mar/98 - Feb/00 **Research Assistant, SNU**, Seoul, Korea  
- Analyzed downlink spread spectrum systems  
- Participated in the development of PSTN modems

## **FIELD OF RESEARCH INTERESTS**

- Communications theory and signal processing
- Advanced communication systems including Vehicular (In-vehicle and V2X), 5G cellular, and IoT systems
- Biomedical communications & signal processing including wireless body area network (WBAN)
- Invasive and non-invasive brain-machine interface (BMI)
- Magnetic communication and energy transfer system
- Cyber-physical system (CPS) and resilient system design

## **TEACHING EXPERIENCE**

- Fall 1999 Teaching Assistant, Signals and Systems, SNU, Seoul, Korea
- Spring 2002 Teaching Assistant, Queuing Theory, SNU, Seoul, Korea
- Spring 2011/12/13/14/15/16/17/18 Principles of Communication (IC530), DGIST, Daegu, Korea
- Spring 2012/13/14/15/16/17 Anatomy for Convergence (CR520), DGIST, Daegu, Korea (Participant)
- Fall 2011/13/15/17 Wireless and Mobile Communication (IC630), DGIST, Daegu, Korea
- Fall 2012/14/16 Advanced Digital Communication (IC631), DGIST, Daegu, Korea
- Fall 2013/14/15/16/17/18 Physiology for Convergence (CR521), DGIST, Daegu, Korea
- Spring 19 Neurotechnologies for Convergence (CR52x), DGIST, Daegu, Korea (Participant)

## **SUPERVISED POSTDOCTOR/POSTMASTER**

- Dr. Jaeseok Lee, Oct. 2015~ Aug. 2017, (PhD in 2014, Korea Univ.) , Hanwha system
- Sukhyun Hwang, Feb. 2017~ Aug. 2017, (MS in 2017, DGIST) , ADD
- Dr. Seongeun Ryu, Sept. 2011~Jan. 2013, (PhD in 2011, Soongsil Univ.), LG Electronics (Co-advising with Prof. Kyung-Joon Park)
- Seung-Ik Cho, Aug. 2017~Jan. 2018, (MS in 2016, DGIST), VSI

## **STUDENTS UNDER SUPERVISION (16 in total)**

- Eunho Kim, Mar. 2019~Present (BS/MS/PhD Combined)
- Sukju Koo & Hoseung Song, Mar.2019~ Present (MS Student)
- Woojin Jeong & Jinmo Kim, Mar. 2018~Present (BS/MS/PhD Combined)
- Doyoung Lee, Mar. 2018~Present (PhD Student, MS/PhD Combined)
- Jinwoo You, Mar. 2017~Present, (BS/MS/PhD Combined)
- Bomin Kim, Mar. 2018~Present (MS Student)
- Kyumin Kim, Sept. 2017~Present (MS Student)
- Woo Cheol Jin, Seongtak Kang and Shinwook Choi, Mar. 2017~Present (PhD Student, MS/PhD Combined)
- Kyung Tae Kim, Mar. 2016~Feb. 2018, MS, Mar. 2018~Present (PhD Student)
- Eunmin Choi, Mar. 2015~Feb. 2017, MS, Mar. 2017~Present (PhD Student)
- Sung-Ho Lim, Mar. 2014~Present (PhD Student, MS/PhD Combined)
- Kyung-Soo Kim, Sept. 2012~Present (PhD Student, MS/PhD Combined)

## **STUDENTS UNDER CO-SUPERVISION**

- Kyungje Lee, DGIST Robotics Engineering, Feb. 2017~Present, MS Student (Advisor: Sohee Kim)
- Jisub Bae, DGIST Brain and Cognitive Sciences, Feb. 2016~Present, PhD Student (Advisor: Cheil Moon)
- Hunjung Shim, Eunjung Kim, DGIST Brain and Cognitive Sciences, Aug. 2015~Feb. 2016, MS Student (Advisor: Sungwoon Yu)
- Sulhwa Jung, DGIST Brain Science, Feb. 2015~Feb. 2017, MS Student (Advisor: Sungwoon Yu)
- Eunjung Shin, DGIST Robotics Engineering, Feb. 2015~ Feb. 2017, PhD Student (Advisor: Hongsoo Choi)
- Hyejin Chun, DGIST Robotics Engineering, Feb. 2015~ Feb. 2017, MS Student (Advisor: Hongsoo Choi)
- Wonjun Lee, DGIST Robotics Engineering, July 2014~Feb. 2016, MS Student (Advisor: Hongsoo Choi)
- Junghoon Lee, DGIST Robotics Engineering, Feb. 2016~ Feb. 2018, MS Student (Advisor: Hongsoo Choi)

## **SUPERVISED STUDENTS (PAST, 2 PhD & 14 MS)**

- Sungmin Han, Mar. 2012~Feb. 2019, PhD, VSI
  - Thesis: Physical Layer Security Enhancing Methods in Wired and Wireless Communication Environments
- Hanjoon Kim, Mar. 2013~Oct. 2018, PhD, National University of Singapore (NUS)
  - Thesis: Magnetic communication and power transfer using a non-coupling coil array
- Kyung Tae Kim, Mar. 2016~Feb. 2018, MS, PhD Student in DGIST
  - Thesis: Transceiver Optimization of Wireless Power Transfer System with Multiple Transmitters to Signal Receiver
- Bahareh Behboodi, Mar. 2016~Feb. 2018, MS, PhD Student in Concordia Univ., Canada
  - Thesis: Deep Neural Networks for Assessing Functional Connectivity: an fNIRS Study
- Thanawin Trakoolwilaiwan, Sept. 2015~Aug.2017, MS, A\*STAR, Singapore
  - Thesis: Convolutional Neural Network for Functional Near-Infrared Spectroscopy-Based Brain-Computer Interface
- Chankeun Park, Sept. 2015~Aug.2017, MS, ADD

- Thesis: Performance Improvement of the Uplink WCDMA Scrambling Code Identification Using Multiple Antennas
- Sukhyeon Hwang, Mar. 2015~Feb. 2017, MS, ADD
  - Thesis: Magnetic MIMO System using Signal Processing for Robustness to Misalignment
- Eunmin Choi, Mar. 2015~Feb. 2017, MS, , PhD Student in DGIST
  - Thesis: System Design and Performance Analysis of Controller Area Network for High Data Rate (CAN-HD)
- Seung-Ik Cho, Mar. 2014~Aug. 2016, MS, VSI
  - Thesis: The Performance Analysis of Non-coherent M-ary DPSK Receiver Applying the Repetition Scheme for Low-power Communications
- Dong Hyuck Jang, Sept. 2013~Aug. 2015, MS, ADD
  - Thesis: Communication Channel Modeling and Capacity Analysis of Controller Area Network (CAN)
- Chan-Ho Jin, Mar. 2013~Feb. 2015, MS, Sporton International
  - Thesis: Channel Modeling for WBAN Systems
- Dong-Woo Yeom, Mar. 2013~Feb. 2015, MS, LG Electronics
  - Thesis: Performance Analysis for Full-Duplex Random Access in Distributed Networks
- Jaesub Shin, Mar. 2012~Feb. 2014, MS, KIRIA
  - Thesis: An Autonomous Interference Avoidance Scheme for D2D Communications through Frequency Overhearing in OFDM System
- Jaewook Cho, Mar. 2012~Feb. 2014, MS, KTL
  - Thesis: Signal Processing Design for Cochlear Implant System using Piezoelectric Sensor
- Sang-Sik Shin, Mar. 2011~Feb. 2013, MS, DTaQ
  - Thesis: Iterative MIMO Detection Based on Dimension Reduction Soft Demodulation
- Inho Choi, Mar. 2011~Feb. 2013, MS, ADD
  - Thesis: Improved Noise Power and SNR Estimation in Severe Fading Channels for OFDM Systems

### **DGIST UGRP (Undergraduate group research program) SUPERVISED STUDENTS**

- June-Sang Yu, Heechang Park, Ho Min Jang, Eunho Kim Feb. 2018 ~ Dec. 2018, Real-time fNIRS and machine learning-based wheelchair control – 3rd yr. undergraduate students
- Woojin Jeon, Hyeju Song, Saeun Jang, Youngchang Ju, Feb. 2018 ~ Dec. 2018, Hacking vulnerability and dangerousness analysis focusing on in-vehicle networks– 3rd yr. undergraduate students
- Bomin Kim, Seunghyun Kim, Jinwoo You, Doyoung Lee, Yoohyun Lee, Feb. 2017 ~ Dec. 2017, Learning assistance system using brain computer interface (BCI)– 4th yr. undergraduate students
- Chanho Kim, Junseo Park, Jiho Park, Kyungjoo Song, Feb. 2017 ~ Dec. 2017, Learning assistance system using brain computer interface (BCI)– 3rd yr. undergraduate students
- Jinwoo You, Doyoung Lee, Seungkyu Lee, Huiyong Yoon, Feb. 2016~ Dec. 2016, Particle, sound, wind instrument, and GPU (co-supervision with Prof. Minsoo Kim) – 3rd yr. undergraduate students

### **UDERGRADUATE INTURNS**

- Jan. 2019, GeoHyeon Noh (DGIST), Jiho Park (DGIST), Wonjoon Choi (Hanyang Univ)
- July 2018, Seokjoo Ku, Eunho Kim, Se-eun Jang, Yeon Su Jang, Younggil Cha, Inhwa Han (DGIST)
- Jan. 2018, Woojin Jeon, Hyeju Song, Beomdo Kim, Jinmo Kim, Daewon Kim, Heejung Park, Heechang Park (DGIST)
- July 2017, Byungwook Park (Kunkuk Univ.), Kun Lee, Seeun Jang, Homin Jang, Hojun Jung (DGIST)
- Jan. 2017, Yoohyun Lee, Hoseung Song, Yeonjae Shin, Minkun Kim, Sihyun Yang (DGIST)
- July 2016, Shinwoong Yoon, Taeryung Shul (DGIST)
- Jan. 2016, Soyoun Heo (Kyunghee Univ), Woosong Kang (DGIST)
- July 2015: Sunghyun Kim, Sihwan Kim, Woojin Jang, Chajin Lee (DGIST)
- Jan. 2015, Jinwoo Lee, Jaewon Ahn (DGIST)
- July 2014, Seungchun Moon (Inha Univ.), Junho Shin (Kyungpook National Univ.)
- July 2014, Sungeon Kim, Jaehyung Heo, Jinwoo You (DGIST)
- July 2013, Sungho Lim, Seungick Cho (Chungbuk National Univ.)

### **HIGH SCHOOL R&E STUDENTS**

- Mar. 2016 ~ Dec. 2016, Heesoo Kim, Woohyuk Sohn, Jaeyeon Han, Daegu Science High School, Brain Signal-based Robots, (Award: KICS Fall Conference Paper Award: Nov/2016)
- Mar. 2015 ~ Dec. 2015, Seo Eun Kim, Sang Rae Kim, Jong Hyeon Lee, Bon Woo Lee, Daegu Science High School, Brain Signal-based Robots (Award: Samsung Humantech Bronze Award Feb/15, KICS Fall Conference Paper)

Award: Sept/2015)

## **PROFESSIONAL ACTIVITIES**

- IEEE Senior Member (since 2009)
- Executive Director and Councilor, Korea Information and Communications Society (KICS) (since 2015)
- Director, Open Standards and Internet Association (OSIA), 2017~
- PM Review Board Member, Korea Health Industry Development Institute, 2015. 7~ 2018. 1
- Editor, Journal of Communications and Networks (JCN) (V2X field), 2017~
- Editorial Board Members, Recent Advances in Communications and Network Technology, 2014~2018
- Lead Guest Editor, International Journal of Antennas and Propagation, Hindawi, Special issue: Near-Field Propagation and Its Applications for Wireless Power and Signal Transfer, 2016
- Guest Editor, Wireless Communications and Mobile Computing, Hindawi, Special issue: Emerging Small Cell Wireless Technologies for 5G: Architectures and Applications, 2017
- Guest Editor in M2M special section of IEEK Journal 2013, CPS special section and Advanced MIMO special section of KICS Journal 2014
- International Journal Co-chair, ICUFN 2017
- Tutorial chair of IEEE ISCE (International Symposium on Consumer Electronics) 2014
- TPC Vice-Chair, JCCI (Joint conference on communications and information), 2017/19
- TPC Vice-Chair, KICS Winter Conference, 2019
- 5G and 6G Mobile Communications Workshop TPC Chair, ICUFN 2016
- Technical track (Mobile and wireless communications track) Chair, IEEE ICTC 2011
- Workshop Co-Chair, ICTC 2013 D2D Workshop
- Technical Program Committee Member of
  - 2008 IEEE PIMRC (Personal, Indoor and Mobile Radio Communications Symposium)
  - 2007/2008 IEEE IWCMC (International Wireless Communications and Mobile Computing Conference)
  - 2011 Globecom, 1<sup>st</sup> Workshop on Distributed Antenna Systems (DAS) for Broadband Mobile Communications
  - 2012 VCSC (International Workshop on Vehicular Communications, Sensing, and Computing)
  - 2012/13/14/15/16 ICCVE (International Conference on Connected Vehicles & Expo)
  - 2012/15/16/17 ICTC (International Conference on ICT Convergence)
  - 2013/14/15/16 WCNC (Wireless Communications and Networking Conference)
  - 2013 APCC (Asia-Pacific Conference on Communications)
  - 2013 APWCS (Asia Pacific Wireless Communications Symposium)
  - 2014/15/16/17 ICUFN (International Conference on Ubiquitous and Future Networks)
  - 2014 IEEE VTC (Vehicular Technology Conference) Spring, 2017 IEEE VTC Fall
  - 2014 IEEE COMNETSAT (International Conference on Communication, Networks and Satellite)
  - 2014/15/16 IEEE ATC (International Conference on Advanced Technologies for Communications)
  - 2014 IEEE/CIC ICC (IEEE/CIC International Conference on Communications in China)
  - 2015 ComManTel (Conference on Computing, Management and Educational Tech)
  - 2015/16/18/19 IEEE Globecom (Workshop)
  - 2015 IEEE ISCE (International Symposium on Consumer Electronics)
  - 2015 Korea KICS Next-generation Communications Workshop
  - 2015/17 CIT Conference
  - 2017 International Conference on Information Networking (ICOIN)
- Committee Member of
  - Finance Secretary (2016~18), Coding and Information Theory Society (CITS), Korea Information and Communications Society (KICS)
  - Mobile Communications Society, KICS
  - Communications Society, IEEK (The Institute of Electronics Engineers of Korea)
- Reviewer of numerous Journals and Conferences including
  - IEEE: Commun. Magazine, Wireless Magazine, Trans. Commun., Trans. Vehicular Technol., Trans. Wireless Commun., Trans. Broadcasting, Trans. Signal Processing, Commun. Letters, Wireless Commun. Letters, and Signal Process. Letters
  - IET: Proceedings Commun., Electronics Letters
  - EURASIP: Journal on Wireless Commun. and Networking
  - Major international conference: ICC, Globecom, VTC, PIMRC, ISIT and so on
- Member of Judging Panels for Samsung Humantech Paper Contest, 2011/12/14/16/18/19

### **INVITED TALKS (Conference/Workshop)**

- Turbo CAN and Thunderbus Technologies supporting +100Mbps transmission for high speed in-vehicle networks (100Mbps 이상 초고속 차량 네트워크 지원을 위한 Turbo CAN 및 Thunderbus 기술 개발), 2018 Automobile Tech Seminar (2018 국내외 자동차 전장 최신 기술 세미나), Seoul, Apr. 26. 2018 (Domestic).
- Turbo Controller Area Network (Turbo CAN): Next Generation In-Vehicle Networking Supporting +100Mbps and Being Compatible with CAN, ICTC (International Conference on ICT Convergence), Jeju Korea, Oct. 18 2017 (International).
- Brain Signal Processing Technologies using EEG and fNIRS, The Institute of Electronics and Information Engineers, Mar. 14, 2017 (Domestic).
- Signal processing technologies for invasive and non-invasive bio-medical applications, KICS, Seoul, Aug. 10, 2016 (Domestic)
- BER Analysis of CAN Under BPSK Passband CAN-HD Interference, Eunmin Choi, Sungmin Han and Jaeseok Lee (DGIST, Korea); Suwon Kang (GCT Semiconductor, Korea); Ji-Woong Choi (DGIST, Korea), International Conference on Ubiquitous and Future Networks (ICUFN), Vienna, Austria July 5 2016 (International)
- Tutorial, Communications and signal processing technologies for biomedical applications, KICS Winter Conference, Jan. 21. 2016.
- Electrical brain signal pattern analysis in focal cerebral ischemic rats for stroke rehabilitation monitoring, IEEE Nanomed, Hawaii, USA, Nov. 18 2015.
- New Frontiers of Cognitive Systems, International Symposium on Perception, Action, and Cognitive Systems (PACS), Panel Discussion, Oct. 31 2015.
- Channel Capacity Analysis for High Speed Controller Area Network (CAN), ICTC (International Conference on ICT Convergence), Jeju Korea, Oct. 28 2015.
- 5G Mobile Key Technologies, Daegu, Apr. 30, 2015.
- Analysis of D2D system performance with a maximal SINR channel selection strategy, ICTC (International Conference on ICT Convergence), Oct. 23 2014.
- Wireless body area network system for human implantable artificial cochlea, 2014 1st CITS Workshop, Seoul, Korea, Feb. 2014.
- Bio-medical CPS and its applications, DGIST Global International Festival (DGIF), Daegu, Nov. 21~22 2013, Korea (International)
- CPS Communications and applications to biomedical fields, CPS Workshop, KICS, Oct. 22 2013, Kunkuk Univ., Korea (Domestic)
- Trends on D2D communications research, D2D Workshop, KICS, July 5 2013, Sungsil Univ. Korea (Domestic)
- Efficient resource allocation for M2M half duplex FDD (H-FDD) systems, International Conference on Ubiquitous and Future Networks (ICUFN), DaNang, Vietnam, July 4 2013 (International)
- Resource allocation in HFDD (Half Duplex Frequency Division Duplex) for M2M communications, InfoTech-2013, Dalian China, June 21 2013 (International)
- Trends on D2D communications research, JCCI (Joint conference on communications and information), Gyeongju, Korea, May 2 2013 (Domestic)
- Wireless communications for cochlear implants, WPAN/WBAN Standards Workshop, TTA, Jeju Univ. Jeju, Korea, Apr. 26, 2013 (Domestic)
- Smart communications from the perspective of physical layer (PHY), ISET (International Symposium on Embedded Technology), Jeju, Korea May 21, 2011
- Advanced technologies for LTE systems, Special Lecture, 2010 3<sup>rd</sup> CITS Workshop, Seoul, Korea, Oct. 2010.

### **INVITED TALKS (Others)**

- Signal processing and machine learning technologies for bio-medical applications (바이오 의료 어플리케이션을 위한 신호처리 및 머신러닝 기술), Catholic Kwandong Univ. (가톨릭관동대학교), Dec. 16. 2018.
- Signal processing and machine learning technologies for bio-medical applications (바이오 의료 어플리케이션을 위한 신호처리 및 머신러닝 기술), Kyungbook National Univ. (경북대학교 세포기질연구소 동계심포지엄), Dec. 15. 2017.
- Signal processing technologies for invasive and non-invasive bio-medical applications (침습 및 비침습 바이오의료 어플리케이션을 위한 신호처리 기술), Korea Brain Research Institute (한국뇌연구원), Aug. 15. 2017.
- Turbo-CAN: High rate in-vehicle communication system, Korea Univ, Oct. 14, 2016.
- Communications and signal processing technologies for biomedical applications, Hanyang Univ, Oct. 7. 2015.

- 5G Mobile Key Technologies, Next Generation Technology Workshop, Gumi IT Institute, June, 4, 2015
- Bio-medical cyber-physical system (CPS) and its applications, IDEC Center, Kyungbook Natioanl Univ., Dec. 19, 2014.
- Wireless communications and signal processing for bio-medical systems, Microrobot & Biomedical Engineering Workshop, DGIST, July 25. 2014.
- Advanced modem technologies and its applications to bio-medical systems, ETRI, Daegu, Korea, Apr. 12. 2013.
- M2M communications, GIST, Gwangju, Korea, Mar. 22 2013.
- Stochastic geometry in wireless communications, SungKyunKwan Univ., Suwon, Korea, Mar. 6 2013.
- Overview of MIMO-OFDM wireless systems including WiFi, WiMAX and LTE, RaonTech, Oct. 22 2012.
- M2M communications, Marvell Semiconductor, CA, USA, July 24 2012.
- Half-duplex FDD (HFDD) in 3GPP, KT, Seoul, July 6. 2012.
- Current communication systems & future trends, Kyungsang Univ. Jinju, Korea, Oct. 2011.
- Introduction to CDMA communications, Short Lectures on High-speed Digital Communication and Networks, Communication Society, The Institute of Electronics Engineers of Korea, Seoul, Korea, Feb. 2011/12/13 (Lecture).
- Advanced Technologies for LTE Systems, Korea Univ., Seoul, Korea, Feb. 2011.
- Mobile WiMAX evolution: Key research areas and practical system design, Korea Univ., Seoul, Korea, Oct. 2008.

### **INVITED TALKS (To general audience in Korean)**

- AI 시대 미래 인재와 우리의 진로, 사이언스콘서트, 세바시, Dong-A Univ., Pusan, Sept. 7. 2017.
- 4 차산업혁명을 대비한 미래인재양성, 경산과고 (Feb/2019), 대구 능인고 (Jan/2019), 충남삼성고 (Oct/30/2018), 대구일과학교(Apr/15/2017), 대전과학고(May/18/2017), 대구과학연구원(July/24, Aug/4/2017), 대구 상인고(Nov/8/2017), 대구경북교육청(Nov/18/2017, Jan/23/2018).

### **HONORS AND AWARDS**

- Award for Research Excellence, Feb. 2019, DGIST
- Award for Academic Excellence, Jan. 2017, DGIST
- KICS Fall Conference Paper Award, Nov. 2016, (Jaeyeon Han et al, Daegu Science High School R&E students)
- Samsung Humantech Bronze Award, Feb. 2015 (Seoeun Kim et al, Daegu Science High School R&E students)
- KICS Fall Conference Paper Award, Sept. 2015, (Seoeun Kim et al, Daegu Science High School R&E students)
- Postdoctoral Scholarship from Ministry of Information and Communication, Korea, Nov. 2005 – July 2007
- Silver Award at Samsung Humantech Paper Contest, Samsung Electronics, Feb. 2005
- Best Paper Award, Summer Conference on Commun., Korean Institute of Commun. Sciences (KICS), Korea, Sept. 2003
- Scholarship from Nokia Korea, Korea, Mar. 2000

### **COMMITTEE SERVICES (DGIST)**

- Undergraduate Student Admission and Screening Committee, Chair: Jan/16~Feb/19
- Graduate Student Admission and Screening Committee, Chair: Jan/16~ Feb/19
- Student Scholarship and Guidance Committee, Chair, Jan/16~ Feb/19
- Student Sexual Harassment & Violence Subcommittee, Chair, Jan/16~ Feb/19
- UGRP Committee, Member, Jan/16~Dec/2016
- Member of Staff Personnel Committee, Member, Jan/16~ Feb/19
- Academic Affairs Committee, Member, Jan/16~ Feb/19
- Wearable Smart Device TF, Member, Dec/15~ Feb/19
- Student Admission and Screening Committee, Chair: Dec/10~ Mar/13
- Graduate Student Admission and Screening Committee, Member: Apr/13~Dec/15
- Curriculum Committee, Member: Dec/2010~July/2011
- Convergence Research Task Force Team, Member: Mar/2011~July/2011
- Informatization Task Force Team, Member: Mar/2011~Dec/2016

### **PROJECTS (Current)**

- [1] Korea Research Foundation (KRF), Development of multi-modal sensing and control for brain functional homeostasis, PI, 2017.11~2022.12, \$8,000,000
- [2] Korea Research Foundation (KRF), Development of mobile platform for Alzheimer's disease (AD) diagnosis and relief using AI based neuro-feedback, PI, 2017.11~2021.10, \$800,000
- [3] Ministry of Science, ICT & Future Planning, Korea, DGIST, Smart convergence technologies for UAV safety control in urban areas, PI, 2017.1~2021.12, \$3,000,000.



- [4] Ministry of Education, Science and Technology (MEST), Development of fusion parts for 3.5 Tesla 6 channel magnetic stimulation and information feedback for a cure for intractable brain disease, Participant, 2016.3~2019.12
- [5] MEST, Development of microbiorobotic systems for surgical treatment of chronic total occlusion, Participant, 2015.6~2019.5
- [6] ADD, Signal Processing Research Center, Part 2-4, Participant, 2015.10~2020.12
- [7] Ministry of Science, ICT & Future Planning, Resilient Cyber-Physical Systems Research, Participant, 2014.4~2022.2,
- [8] Ministry of Science, ICT & Future Planning, Korea, DGIST, Rehabilitation and replacement technology for brain damage employing electrical method, Participant, 2010.1~2019.12

### **PROJECTS (Past)**

- [1] Samsung Electronics, Physiological Tactile Sensor Developments, 2015.6~2018.11. Co-PI, \$1,000,000
- [2] Korea National Research Fund (NRF), Magnetic Communications and Energy Transfer in Hostile Environments, PI, 2015.5~2018.4, \$300,000
- [3] Korea National Research Fund (NRF), Development of bi-directional multi-channel neural electrodes and implantable wireless power/data transmission modules, 2016.9~2017.2, Participant
- [4] Daegu Science High School R&E Program, Learning assistance system study by using brain imaging technology), 2016.3~2016.12, PI, \$10,000
- [5] Daegu Science High School R&E Program, Brain Signal-based Robots, 2015.3~2015.12, PI, \$10,000
- [6] ETRI, MICS Band Modem Development for Medical Implants, 2013.10~2014.4, PI, \$35,000.
- [7] DASTEK, Application development for two-way smartphone interface, 2013.1~2013.5, PI, \$30,000.
- [8] Citus, Half Duplex FDD Technologies for LTE-Advanced M2M Applications, 2012.7~2012.12, PI, \$20,000
- [9] Ministry of Education, Science and Technology (MEST), Korea, Research on Intra-body Wireless Systems for Bio-medical Implants, 2012. 5 ~ 2015. 4, PI, \$135,000
- [10] High Risk High Return (HRHR) Project, DGIST, Artificial Wireless Implant Technology for Rehabilitation of Human Sensory System, 2012.5 ~2013.12, PI, \$90,000
- [11] Marvell Semiconductor (Consulting), Algorithm Design for 3GPP LTE systems, 2011.1~2012.2, \$30,000.

### **PUBLICATIONS**

#### **Book Chapter**

- [1] J.-W. Choi, J. Lee, H. Kwon and I. Kang, Chapter 8: Efficient MIMO receiver design for next generation wireless systems (R. Mahmoudi and K. Iniewski, Low Power Emerging Wireless Technologies, CRC press, Feb. 2013, Print ISBN: 978-1-4665-0701-2, eBook ISBN: 978-1-4665-0702-9).

#### **Journals (submitted or in preparation)**

20 papers in total

- [1] J. Kim, S. -H. Lim, and J. -W. Choi, "Decoy signal based optimal beamforming for anti-jamming," IEEE Trans. Wirel Commun., in preparation (CA).
- [2] J. -W. Yu, S. -H. Lim, B. Kim, and J. -W. Choi, "fNIRS based cognitive assessment using prefrontal cortex activation during DMTS task," J. Sens., in preparation (CA).
- [3] S. Kang, J. Kim, and J. -W. Choi, "The closed-loop system for the effective injection of L-DOPA following the severity in rats/mice with Parkinson's disease," Brain, in preparation (CA).
- [4] S. Kang, J. Kim, and J. -W. Choi, "Estimates of the survival rate of dopaminergic neurons in rats/mice with Parkinson's disease," J. NEURAL ENG., in preparation (CA).
- [5] S. Kang, K. Kim, and J. -W. Choi, "An ROI detection method based on SNR maximization in calcium imaging data," J. Neurosci. Methods, in preparation (CA).
- [6] J. Park, and J. -W. Choi, "Fast ROI detection method for 3D calcium imaging data," eLife, in preparation (CA).
- [7] K. Kim, and J. -W. Choi, "Sub-threshold electrical stimulation promotes long-term potentiation after stroke in rat," Nat. Neurosci., in preparation (CA).
- [8] S. -H. Lim, K. Kim, and J. -W. Choi, "Tactile classification by various array formation," IEEE/ASME Trans. Mechatronics, in preparation (CA).
- [9] K. Kim, S. -H. Lim, and J. -W. Choi, "Tactile Avartar: Tactile sensing system mimicking human tactile cognition,"

in preparation (CA).

- [10] K. Kim, and J. -W. Choi, "Event-related target ROI selection method in calcium imaging data," *Cell Rep.*, in preparation (CA).
- [11] W. Jeong, and J. -W. Choi, "CNN-Based Adaptive Source Node Identifier for Controller Area Networks," *IEEE Network*, in preparation (CA).
- [12] K. T. Kim, and J. -W. Choi, "Maximum Achievable Power Transfer Efficiency of MISO Wireless Power Transfer System by Magnetic Beamforming and Load Optimization," *IEEE Trans. Power Electron.*, In preparation (CA).
- [13] H. -J. Kim, E. Choi, K. Kim, S. Han, S. -H. Lim, D.-W. Seo, and J. -W. Choi, "Spatial domain simultaneous information and power transfer for magnetic MIMO channels using non-coupling array," *IEEE Access*, in preparation (CA).
- [14] H. -J. Kim, S. Hwang, and J. -W. Choi, "Implementation of near-field magnetic MIMO communication system and performance evaluation with practical situations," *IEEE Antennas and Propagation Magazine*, in preparation (CA).
- [15] H. -J. Kim, K. -S. Oh, K. J. Han, and J. -W. Choi, "Impedance matching to consider potential vector based dynamic path loss model for high efficient power transfer," *IEEE Trans. Antennas and Wireless Propagation Letters*, in preparation (CA).
- [16] K. T. Kim, H. -J. Kim, and J. -W. Choi, "Magnetic beamforming with non-coupling antenna pattern as transfer coils for longer distance and high efficiency," *IEEE Trans. Power Electronics*, in preparation (CA).
- [17] K. T. Kim, H. -J. Kim, and J.-W. Choi, "High Efficient Wireless Powering Pad with Non-coupling Coil Pattern," *IEEE Trans. Antennas and Propagation*, in preparation (CA).
- [18] M. Sim, K. H. Lee, K. S. Shin, J. H. Shin, J.-W. Choi, H. Choi, C. Moon, Y. Cho, S. N. Cha, J. I. Sohn, and J. E. Jang, "Artificial 'pain' feeling generation based on physical sensing and electrical signal processing by mimicking a human sensory system," submitted to *Nature Biomedicine*.
- [19] S. Han, J.-W. Choi, J. Kim, "Numerical analysis of millimeter-wave frequency sharing between cellular systems and fixed service systems for 5G network deployment," *IEEE Trans. Mobile Computing*, in preparation (Co-CA)
- [20] S. Lee, K. Lee, S. Kim, M. Je, T. Lee, J.-E. Jang, J.-W. Choi, and C. Moon K. Kim, and J.-W. Choi, "Motor Function Tasks Combining with Precise intra-Cortical Stimulation Improve Functional Recovery after mCAO of Rats via Neural Plasticity Modulation," submitted to *Science Advances* (Co-CA).

## **International Journals (published or to appear)**

53 papers in total

- [1] B. Behboodi, S. -H. Lim, M. Luna, H. -A. Jeon, and J.-W. Choi, "Artificial and convolutional neural networks for assessing functional connectivity in resting-state functional near infrared spectroscopy," *J. Near Infrared Spectrosc.*, vol. 0, no. 6, pp. 1-15, Mar. 2019 (CA).
- [2] K. Shin, M. Sim, E. Choi, H. Park, J.-W. Choi, Y. Cho, J. I. Sohn, S. N. Cha, and J. E. Jang, "Artificial Tactile Sensor Structure for Surface Topography through Sliding," *IEEE/ASME Trans. on Mechatronics*, vol. 23, no. 6, pp. 2638-2649, Dec. 2018 (Top 5%).
- [3] S.-H. Lim, S. Han, J. Lee, Y. Eun and J.-W. Choi, "Decoy Signal Based Strategic Beamforming Against High-Power Reactive Jamming," *IEEE Trans. Veh. Technol.*, vol. 67, no. 10, pp. 5146-5157, Oct. 2018 (CA, Top 10%).
- [4] S. Han, H. J. Kim, J. S. Lee, J.-W. Choi, "Secure capacity analysis for magnetic inductive coupling-based SWIPT system," *IEEE Access*, vol. 6, pp. 49182 – 49191, Aug. 2018 (CA, Top 20%).
- [5] H. J. Kim, K. Kim, S. Han, D. W. Seo, J.W. Choi, "Nearly Non-coupling Coil Array Allowing Many Independent Channels for Magnetic Communication," *IEEE Access*, vol. 6, pp. 34190–34197, June, 20 2018 (CA, Top 20%).
- [6] S. Han, J. Lee, T. Kwon, and J.-W. Choi, "Performance Analysis on DPSK Modulation Employing Symbol Repetition and Interleaving," *International Journal of Communication Systems*, vol. 31, no. 11, Apr. 2018 (CA)
- [7] E. Choi, S. Han, J. Lee, S. Lee, S. Kang, and J.-W. Choi, "Compatibility Analysis of the Turbo Controller Area Network (TURBO CAN)," *IEEE Trans. Vehi. Technol.*, vol. 67, no. 6, pp. 1-12, Apr. 2018 (CA, Top 10%).
- [8] H. J. Kim, H. Hirayama, S. Kim, K. J. Han, R. Zhang, and J.-W. Choi, "Review on Near-field Wireless Powering and Communication for Bio-medical Applications," *IEEE Access*, vol. 5, no. 1, pp. 21264 - 21285, Sept, 27 2017 (Invited, CA, Top 20%).
- [9] T. Trakoolwilaiwan, B. Behboodi, J. Lee, K. Kim, and J.-W. Choi, "Convolutional neural network for high-accuracy functional near-infrared spectroscopy in brain-computer interface: three-class classification of rest,



- right and left hand motor execution," *Neurophotonics*. vol. 5, no. 1, 011008, Sept. 2017 (CA, Top 20%).
- [10] J.-J. Song, K. Kim, W. Sunwoo, S. -Y. Lee, G. Mertens, P. van de Heyning, D. de Ridder, S. Vanneste, K. -J. Park, H. Choi, J.-W. Choi, "A quantitative electroencephalography study on cochlear implant-induced cortical changes in single-sided deafness with tinnitus," *Frontiers in Human Neuroscience*, 11:210, May 2017 (Co-CA, Top 20%).
- [11] M. Ryu, J. H. Yang, Y. Ahn; M. Sim, K. H. Lee, K. Kim, T. Lee, S.-J. Yoo, S. Y. Kim, C. Moon, M. Je, J.-W. Choi, Y. Lee, and J. E. Jang, "Enhancement of interface characteristics of neural probe based on graphene, ZnO nanowires, and conducting polymer PEDOT," *ACS Applied Materials & Interfaces*, pp. 10577-10586, vol. 9, no. 12, Mar. 2017 (Top 10%)
- [12] S. E. Lee, H. J. Kim, J. H. Lee, K. S. Oh, T. H. Hahn, and J. -W. Choi, "Magnetodielectric hexaferrite flake/polymer substrate for implantable antenna with an enhanced insensitivity to implant position," *Materials Lett.*, vol. 187, pp. 94-97, Jan. 2017 (Co-CA).
- [13] J. Lee, K. Kim, and J. -W. Choi, "Pruning-based sparse recovery for electrocardiogram reconstruction from compressed measurements," *Sensors*, vol. 17, no. 1, 105, Jan. 2017 (CA, Top 20%).
- [14] J. S. Bae, W. S. Kang, J. -W. Choi, B. Cho, and C. Moon, "Similar perceived odors may induce similar systemic brain activity," *Chemical Senses*, vol. 41, no. 9, pp. 149-150, Nov. 2016.
- [15] K. Kim, S.-H. Lim, J. S. Lee, W.-S. Kang, C. Moon, and J.-W. Choi, "Joint ML time delay estimation of unknown event related potential (ERP) signals for EEG signal quality enhancement," *Sensors*, vol. 16, no. 6, 891, June 2016 (CA, Top 20%).
- [16] S. Kang, S. Han, D. Jang, S. I. Cho, and J.-W. Choi, "High speed CAN transmission scheme supporting data rate of over 100Mb/s," *IEEE Commun. Magazine*, vol. 54, no. 6, pp. 128-135, June 2016 (CA, Top 5%, introduced at two TVs and 25 newspapers).
- [17] J. H. Shin, J. Im, J.-W. Choi, H. S. Kim, J. I. Sohn, S. N. Cha, and J. E. Jang, "Ultrafast metal-insulator-multi-wall carbon nanotube tunneling diode employing asymmetrical structure effect," *Elsevier Carbon*, vol. 102, pp. 172-180, June 2016 (Top 10%).
- [18] K. H. Lee, B. O. Jun, S. Kim, G. J. Lee, M. Ryu, J.-W. Choi, and J. E. Jang, "A study on geometry effect of transmission coil for micro size magnetic induction coil," *Solid-State Electronics*, vol. 119, pp. 45-49, May 2016.
- [19] H. J. Kim, J. Park, K.-S. Oh, J. E. Jang, J. P. Choi, and J.-W. Choi, "Near-field magnetic induction MIMO communication using heterogeneous multi-pole loop antenna array for higher data rate transmission," *IEEE Trans. Antennas and Propagation*, vol. 64, no. 5, pp. 1952-1962, Mar. 2016 (CA, Top 20%).
- [20] S.-S. Shin, H. Choi, J. E. Jang and J.-W. Choi, "A low-complexity iterative MIMO detection and decoding scheme using dimension reduction," *ETT (Transactions on Emerging Telecommunications Technologies)*, vol. 27, pp. 136-145, Jan. 2016 (CA).
- [21] J.-B. Kim, J.-W. Choi, H. Choi, and J. M. Cioffi, "Amplify-and-forward distributed beamforming with local CSI in the presence of interferences" *Mathematical Problems in Engineering*, vol. 2015, Article ID 892757, Dec. 2015 (CA).
- [22] B. O. Jun, G. J. Lee, J. G. Kang, S. U. Kim, J.-W. Choi, S. N. Cha, J. I. Sohn, and J. E. Jang, "Wireless thin film transistor based on micro magnetic induction coupling antenna," *Scientific Reports*, vol. 5, pp. 18621, Dec. 2015 (Top 10%).
- [23] J. H. Kim, S. I. Cho, H. J. Kim, J.-W. Choi, J. E. Jang, and J. P. Choi, "Exploiting the mutual coupling effect on dipole antennas for RF energy harvesting," *IEEE Antennas and Wireless Propagation Letters*, vol. 15, no. 4, pp. 1301-1304, Dec. 2015 (Top 20%).
- [24] K. Kim, J.-J. Song, A. K. Punte, G. Mertens, P. V. de Heyning, K.-J. Park, H. Choi, and J.-W. Choi, "A novel method for device-related electroencephalography artifact suppression to explore cochlear implant-related cortical changes in single-sided deafness," *Journal of Neuroscience Methods*, vol. 255, pp. 22-28, Nov. 2015 (Co-CA)
- [25] J. Jang, J. W. Lee, S. Woo, D. J. Sly, L. J. Campbell, J.-H. Cho, S. J. O'Leary, S. Han, J.-W. Choi, J. H. Jang, and H. Choi, "A microelectromechanical system artificial basilar membrane based on a piezoelectric cantilever array and its characterization using an animal model," *Scientific Reports*, vol. 5, pp. 12447, July 2015 (Top 10%).
- [26] Y. Jeong, M. Sim, J. H. Shin, J.-W. Choi, J. I. Sohn, S. N. Cha, H. Choi, C. Moon, and J. E. Jang, "Psychological tactile sensor structure based on piezoelectric nanowire cell arrays," *RSC Advances*, vol. 5, pp. 40363-40368, Apr. 2015.
- [27] J.-B. Kim, J.-W. Choi and J. M. Cioffi, "Cooperative distributed beamforming with outdated CSI and channel estimation errors" *IEEE Trans. Commun.*, vol. 62, no. 12, pp. 4269-4280, Dec. 2014 (CA, Top 10%).
- [28] J. Kang, Y. Jeong, J. H. Shin, J.-W. Choi, J. I. Sohn, S. N. Cha and J. E. Jang, "Micro-size antenna structure with

- vertical nanowires for wireless power transmission and communication," *J. Nanoscience & Nanotechnology*, vol. 14, no. 11, pp. 8205-8210, Nov. 2014.
- [29] T. Kwon and J.-W. Choi, "Spatial performance analysis and design principles for wireless peer discovery," *IEEE Trans. Wireless Commun.*, vol. 13, no. 8, pp. 4507-4519, Aug. 2014 (CA, Top 10%).
- [30] J. P. Choi, J. Shin, J. Lee, H.-L. Lou, and J.-W. Choi, "Resource allocation for H-FDD OFDMA systems," *IEEE Commun. Letters*, vol. 18, no. 7, pp. 1242-1245, July 2014 (CA).
- [31] S. Ryu, K.-J. Park, and J.-W. Choi, "Enhanced fast handover for network mobility in intelligent transportation systems," *IEEE Trans. Vehicular Technol.*, vol. 63, no. 1, pp. 357-371, Jan. 2014 (CA).
- [32] S. Cho, J.-W. Choi, and C. You, "Adaptive multi-node MIMO transmission for mobile wireless multimedia sensor networks," *Sensors*, vol. 13, no. 10, pp. 13382-13401, Oct. 2013.
- [33] Y. H. Choi, J.-W. Choi and J. M. Cioffi, "A geometric-statistic channel model for THz indoor communications," *Springer Journal of Infrared, Millimeter, and Terahertz Waves*, vol. 34, no. 7, pp. 456-467, Aug. 2013 (CA).
- [34] S. Ryu, J.-W. Choi, and K.-J. Park, "Performance evaluation for improving fast PMIPv6-based network mobility for intelligent transportation systems," *Journal of Communications and Networks*, vol. 15, no. 2, pp. 142-152, Apr. 2013.
- [35] J.-W. Choi, J. Lee, J. P. Choi, and H.-L. Lou, "MIMO soft near-ML demodulation with fixed low-complexity candidate selection," *IEICE Trans. Commun.*, vol. E95-B, no.9, pp. 2884-2891, Sept. 2012.
- [36] T. Kwon and J.-W. Choi, "Multi-group random access resource allocation for M2M devices in multicell systems," *IEEE Commun. Letters*, vol. 16, no. 6, pp. 834-837, June 2012 (CA).
- [37] S.-J. Lee, J.-W. Choi, S. W. Kim and J. Park, "A reconfigurable FIR filter architecture to trade off filter performance for dynamic power consumption," *IEEE Trans. Very Large Scale Integration Systems (VLSI)*, vol. 19, no. 12, pp. 2221-2228, Dec. 2011.
- [38] J.-W. Choi, J. Lee, B. G. Min, and J. Park, "Energy efficient hardware architecture of LU triangularization for MIMO receiver," *IEEE Trans. Circuits and Systems II*, vol. 57, no. 8, pp. 632-636, Aug. 2010.
- [39] J.-W. Choi, J. Lee, Q. Zhao, and H.-L. Lou, "Joint ML estimation of frame timing and carrier frequency offset for OFDM systems employing time-domain repeated preamble," *IEEE Trans. Wireless Commun.*, vol. 9, no. 1, pp. 311-317, Jan. 2010.
- [40] J. Lee, J.-W. Choi, H.-L. Lou, and J. Park, "Soft MIMO ML demodulation based on bitwise constellation partitioning," *IEEE Commun. Letters*, vol. 13, no. 10, pp. 736-738, Oct. 2009.
- [41] J.-W. Choi, J. Lee, J. P. Choi, and H.-L. Lou, "Low-complexity mean delay estimation for OFDM systems," *IEEE Trans. Vehicular Technol.*, vol. 58, no. 7, pp. 3790-3795, Sept. 2009.
- [42] B. K. Kwon, J.-W. Choi, J. H. Park, S. Han, and W. H. Kwon, "A best lag size of minimum variance FIR smoothers," *IEEE Signal Processing Letters*, vol. 16, no. 4, pp. 307-310, Apr. 2009.
- [43] E. W. Jang, Y. Cho, J.-W. Choi, and J. M. Cioffi, "Scheduling algorithms for time-varying downlink channels," *IEEE Trans. Wireless Commun.*, vol. 7, no. 6, pp. 2063-2068, June 2008.
- [44] J.-W. Choi and J. M. Cioffi, "Effects of non-homogeneous SINR estimation error statistics on scheduling performance in OFDM downlink systems," *IEEE Trans. Wireless Commun.*, vol. 7, no. 5, pp. 1594-1602, May 2008.
- [45] J.-W. Choi, S. Han and J. M. Cioffi, "An FIR channel estimation filter with robustness to channel mismatch condition," *IEEE Trans. Broadcasting*, vol. 54, no. 1, pp. 127-130, Mar. 2008.
- [46] J.-W. Choi and Y.-H. Lee, "Complexity-reduced channel estimation in spatially correlated MIMO-OFDM systems," *IEICE Trans. Commun.*, vol. E90-B, no. 9, pp. 2609-2612, Sept. 2007.
- [47] J.-W. Choi and Y.-H. Lee, "Design of a channel-aware OFDM transceiver," *IEEE Trans. Wireless Commun.*, vol. 6, no. 5, pp. 1813-1822, May 2007.
- [48] J.-W. Choi and Y.-H. Lee, "Optimum pilot pattern for channel estimation in OFDM systems," *IEEE Trans. Wireless Commun.*, vol. 4, no. 5, pp. 2083-2088, Sept. 2005.
- [49] J.-W. Choi, Y.-S. Yoon, and Y.-H. Lee, "Improved channel estimation and SIR measurement in WCDMA downlink systems," *IEEE Trans. Vehicular Technol.*, vol. 54, no. 2, pp. 525-537, Mar. 2005.
- [50] J.-W. Choi and Y.-H. Lee, "Performance analysis of forward link DS-SS systems using random and orthogonal spreading sequences," *IEICE Trans. Commun.*, vol. E87-B, no. 8, pp. 2195-2202, Aug. 2004.
- [51] J.-W. Choi and Y.-H. Lee, "Efficient channel estimation in DS-SS systems," *IEICE Trans. Commun.*, vol. E87-B, no. 6, pp. 1470-1478, June 2004.
- [52] J.-W. Choi and Y.-H. Lee, "Adaptive channel estimation in DS-SS systems," *ECTI Trans. Electrical Eng., Electron., and Commun.*, vol. 2, no. 1, pp. 1-10, Feb. 2004.

- [53] J.-W. Choi and Y.-H. Lee, "Design of channel estimation filters for pilot channel based DS-SS-CDMA systems," *IEICE Trans. Commun.*, vol. E87-B, no. 2, pp. 227-233, Feb. 2004.

### Domestic Journals

- [1] 박찬근, 최신욱, 한성민, 최지웅, "SDR을 이용한 디지털 신호에 대한 최적의 재밍 기법 성능 평가," *한국통신학회지*, vol. 42, no. 12, pp. 2227 - 2231, 2017년 12월 (CA).
- [2] "미래자동차, '터보 켄' 으로 달린다," *과학동아* 2017년 07월.
- [3] 최지웅, 최은민, 한성민, "차세대 자동차를 위한 스마트카 핵심 네트워크 기술," *Convergence Research Review* (융합연구 리뷰), KIST, vol. 3, no. 2, pp. 30-60, Feb. 2017.
- [4] 임성호, 한성민, 이재석, 최지웅, "제한된 피드백 상황에서의 항재밍을 위한 전략적 빔형성 (Tactical Beamforming for Anti-Jamming Under Limited Feedback)," *KICS Journal* (한국통신학회지), vol. 41, no. 11, pp. 1410-1413, Nov. 2016 (CA)
- [5] 한성민, 권태수, 최지웅, "5세대 무선네트워크에서의 인접성 인지 기술," *대한전자공학회 전자공학회지*, vol. 42, no. 10, pp. 54-62, Oct. 2015 (Invited).
- [6] 김한준, 오경섭, 박진호, 황석현, 최지웅, "이중 안테나 배열을 적용한 근거리 자기장 MIMO 시스템," *SK Telecommun. Review* (CA), pp. 579-591, Aug. 2015 (Invited).
- [7] 임성호, 김경수, 최지웅, "다차원 공간다중화 MIMO 시스템의 복조 기법," *KICS Journal* (한국통신학회지), vol. 39A, no. 7, pp. 414-423, July. 2014 (CA)
- [8] J. Moon, J.-W. Choi, I. Choi, Y.-S. Yoon, and Y.-H. Lee, "Design of WCDMA modem for IMT-2000 systems," *SK Telecommunications Review*, vol. 14, no. 3, pp. 494-514, June 2004.
- [9] S. Han, J. Shin, J. Cho, J. Jang, H. Choi, J.-W. Choi, "Wireless communication systems for human implantable artificial cochlea (인체 삽입형 인공와우를 위한 무선 통신시스템)," *KICS Journal* (한국통신학회지), vol. 38C, no. 12, pp. 1150-1158, Dec. 2013 (CA)
- [10] S. S. Shin and J.-W. Choi, "Iterative MIMO reception based on low complexity soft detection (저연산 연판정 기반의 다중 안테나 반복검출 기법)," *전자공학회논문지*, vol. 50, no. 8, pp. 61-66, Aug. 2013.

### International Conferences

50 papers in total

- [1] K. Kim, S. Kang, Y. -E Han, J. C. Rah, and J. -W. Choi, "Automated Region of Interest Detection Method for Calcium Imaging with Stimulation Related Task," *Society for Neuroscience' 18*, San Diego, CA, USA, Nov 3-7, 2018.
- [2] S. Kang, K. Kim, Y. -E. Han, J. C. Rah, and J. -W. Choi, "Cross-Correlation based ROI Detection for SNR Maximization in Calcium Imaging," *40th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC'18)*, Honolulu, HI, USA, July 17-21, 2018.
- [3] H. -J. Kim and J. -W. Choi, "Near-field Magnetic MIMO Communication for Implantable Devices using Scalable Non-coupling Coil Array," *International Conference on ICT Convergence (ICTC 2017)*, Oct. 2017.
- [4] K. T. Kim, H. -J. Kim, and J. -W. Choi, "Load Impedance Optimization of Magnetic Beamforming Wireless Power Transfer," *International Conference on ICT Convergence (ICTC 2017)*, Oct. 2017.
- [5] K. Kim, S. -H Lim, M. Sim, J. -E Jang, C. Moon, and J. -W. Choi, "Tactile Sensing Signal Processing for Pressure and Temperature Sensing Process," *SPIE Nano-Bio Sensing Imaging & Spectroscopy (SPIE-NBSIS) 2017*, Feb. 2017.
- [6] K. Kim, H. -J. Kim, and J. -W. Choi, "Magnetic beamforming with non-coupling antenna pattern as transfer coils for longer distance and high efficiency," *Wireless Power Transfer Conference (WPTC 2017)*, May 2017.
- [7] C. Park, S.-H. Lim, J. Lee and J.-W. Choi, "Performance improvement of the uplink WCDMA scrambling code identification using multiple antennas combining," *IEEE VTC (Vehicular Technology Conf.) Spring*, June 2017.
- [8] J. Lee and J.-W. Choi, "Sparse signal recovery via pruning-based multipath matching pursuit," *IEEE International Conf. Acoustics, Speech and Signal Process. (ICASSP)*, Mar. 2017.
- [9] S. Hwang, H.-J. Kim, K. T. Kim, and J.-W. Choi, "Testbed implementation of near-field magnetic MIMO communication system using SDR," *International Symposium on Antennas and Propagation (ISAP)*, Okinawa, Japan, Oct. 2016. (CA).

- [10] B. Behboodi, K. Kim, and J.-W. Choi, "Eye blink motion artifact removal using kurtosis-based wavelet algorithm in prefrontal area," Biennial Meetings of The Society for Functional Near Infrared Spectroscopy (fNIRS) 2016, Oct. 2016.
- [11] H.-J. Kim, S. Hwang, and J.-W. Choi, "Crosstalk-free magnetic MIMO communication using heterogeneous antenna array," Asia-Pacific-Radio Science Conference (AP-RASC), Seoul, Korea, Aug. 22, 2016 (CA, invited).
- [12] T. Trakoolwilaiwan, K. Kim, and J.-W. Choi, "Classification of Hand and Feet Motor Imagery Using Functional Near-Infrared Spectroscopy," Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC) 2016, Aug. 2016.
- [13] E. Choi, S. Han, J. Lee, S. Kang, and J.-W. Choi, "BER analysis of CAN under BPSK passband CAN-HD interference," ICUFN, July 5 2016 (invited).
- [14] S. -H. Lim, S. Han, J. Lee, and J.-W. Choi, "Tactical beamforming against high-power reactive jammer," ICUFN, July 5 2016.
- [15] S. Han, J. Lee, and J.-W. Choi, "Random access success probability in full-duplex radio networks," ICUFN, July 5 2016.
- [16] J. H. Kim, S. I. Cho, H. -J. Kim, J.-W. Choi, J. E. Jang, and J. P. Choi, "Mutual coupling in RF powered wireless communication networks for health monitoring," 2016 IEEE International Workshop on Electromagnetics: Applications and Student Innovation Competition (iWEM2016), May. 2016.
- [17] J.-W. Choi, "Electrical brain signal pattern analysis in focal cerebral ischemic rats for stroke rehabilitation monitoring," IEEE Nanomed, Hawaii, USA, Nov. 18 2015 (invited).
- [18] K. Kim, J. E. Jang, M. Je, C. Moon, and J.-W. Choi, "Long-time intra-cortical signal analysis for stroke rehabilitation analysis," International Biomedical Engineering Conference (IBEC), Nov. 2015 (CA)
- [19] E. Choi, S. Han, and J.-W. Choi, "Channel Capacity Analysis for High Speed Controller Area Network (CAN)," ICTC (International Conference on ICT Convergence), Jeju Korea, Oct. 28 2015 (invited).
- [20] D. W. Yeom, S. Han, and J.-W. Choi, "Performance analysis of full-duplex random access in D2D communications," in preparation (CA).
- [21] S. Han, T. Kwon and J.-W. Choi, "Resource assignments in multi-channel D2D systems," in preparation (CA).
- [22] S.-H. Lim and J.-W. Choi, "Lattice-reduction aided optimum and sub-optimum SIC detection for MIMO systems," IEEE VTC (Vehicular Technology Conf.) Fall, Sept. 2015 (accepted).
- [23] D. Jang, S. Han, S. Kang, and J.-W. Choi, "Communication channel modeling of controller area network (CAN)," ICUFN, pp. 86-88, Aug. 2015 (CA, invited).
- [24] S. Han, T. Kwon and J.-W. Choi, "Analysis of D2D system performance with a maximal SINR channel selection strategy," ICTC (International Conference on ICT Convergence), Nov. 2014 (invited).
- [25] J. P. Choi, C. Joo, and J.-W. Choi, "Resource allocation and user scheduling for a multibeam satellite with path diversity," AIAA International Communications Satellite Systems Conference (ICSSC), Aug. 2014.
- [26] C. Jin, W.-S. Kang, S. Yun, and J.-W. Choi, "Wi-Fi direct data transmission for wireless medical devices," IEEE ISCE, July 2014.
- [27] K. Kim, W.-S. Kang, and J.-W. Choi, "Time delay estimation of event related potential (ERP) signals," IEEE ISCE, July 2014.
- [28] S. Cho, J.-W. Choi, and C. You, "Downlink soft handover using multi-cell MIMO for 4G-LTE smart-phone," IEEE International Conference on Consumer Electronics (ICCE), pp. 207-208, Jan. 2014.
- [29] J. P. Choi, J. Shin, and J.-W. Choi, "A resource allocation scheme in half duplex FDD (H-FDD) systems for M2M communications," IFAC Symposium on Telematics Applications, Nov. 13. 2013 (invited).
- [30] J. Shin, J. P. Choi, and J.-W. Choi, "Interference avoidance between D2D and cellular considering hidden node problem," ICTC Workshop on D2D, Oct. 14. 2013 (invited).
- [31] J. Choi, J. Shin and J.-W. Choi, "Efficient resource allocation for M2M half duplex FDD (H-FDD) systems," Proc. International Conference on Ubiquitous and future networks (ICUFN), July 2013 (invited).
- [32] W. Jeon, S. Han, J.-W. Choi, K.-J. Park, "Harnessing self-cancellation for coexistence of Wi-Fi and Bluetooth," International Conference on Ubiquitous and future networks (ICUFN), July 2013.
- [33] J. H. Shin, J. H. Im, S. S. Shin, I. H. Choi, J.-W. Choi, and J. E. Jang, "Asymmetric tunneling MIM diode for high frequency application," IRMMW-THZ 2012, Sept. 2012.
- [34] J. H. Shin, J. H. Im, Y. R. Jeong, S.S. Shin, J.-W. Choi, and J. E. Jang, "Metal-Oxide-Carbon nanotube diodes for high frequency driving," NanoKorea 2012, Aug. 2012.
- [35] J. H. Im, J. H. Shin, S. U. Kim, J. G. Kang, I. H. Choi, J.-W. Choi, and J. E. Jang, "The growth of single carbon nanotubes of various heights for nano-antenna," NanoKorea 2012, Aug. 2012.

- [36] S. Cho, J.-W. Choi, and R. W. Heath Jr., "Multicell handoff in MIMO cellular systems," International Conf. Computer, Communication, Control and Automation (3CA), Nov. 2011.
- [37] J.-W. Choi, J. Lee, H.-L. Lou, and J. Park, "Improved MIMO SIC detection exploiting ML criterion," IEEE VTC Fall, pp. 1-5, Sept. 2011.
- [38] J. Lee, J.-W. Choi, and H.-L. Lou, "MIMO maximum likelihood soft demodulation based on dimension reduction," IEEE Globecom., pp. 1-5, Dec. 2010.
- [39] J. N. Bae, J. S. Cha, J.-W. Choi, S. W. Koo, and J. Y. Kim, "Performance analysis of T-DMB TxID with variable watermarking level," IEEE International Conference on Computer Science and its Applications (CSA), pp. 1-6, Dec. 2009.
- [40] E. C. Kim, J. S. Park, J.-W. Choi, S. W. Koo, and J. Y. Kim, "Double binary turbo coding for multi-user STBC-UWB systems," IEEE International Conference on Computer Science and its Applications (CSA), pp. 1-9, Dec. 2009.
- [41] E. W. Jang, Y. Cho, J.-W. Choi, and J. M. Cioffi, "Scheduling for time-varying broadcast channels," IEEE ISIT07, pp. 2956-2960, June 2007.
- [42] J.-W. Choi and Y.-H. Lee, "Improved AMC using adaptive SIR thresholds in OFDM based wireless systems," IEEE WCNC06, pp. 1289-1292, Apr. 2006.
- [43] J.-W. Choi and Y.-H. Lee, "Design of 2-D channel estimation filters for OFDM systems," IEEE ICC05, pp. 2568-2572, May 2005.
- [44] J.-W. Choi and Y.-H. Lee, "Design of the optimum pilot pattern for channel estimation in OFDM systems," IEEE Globecom04, pp. 3661-3665, Nov. 2004.
- [45] J.-W. Choi and Y.-H. Lee, "Optimum pilot pattern for MMSE channel estimation in single-carrier MIMO system," IEEE VTC04 Fall, pp. 1382-1385, Sept. 2004.
- [46] J.-W. Choi and Y.-H. Lee, "Adaptive channel estimation in WCDMA STTD system," IEEE ICC03, pp. 748-752, May 2003.
- [47] J.-W. Choi and Y.-H. Lee, "Adaptive channel estimation in DS-CDMA downlink systems," IEEE PIMRC02, pp. 1432-1436, Sept. 2002.
- [48] J.-W. Choi and Y.-H. Lee, "An adaptive channel estimator in pilot channel based DS-CDMA systems," IEEE VTC02 Spring, pp. 1429-1433, May 2002.
- [49] J.-W. Choi, Y.-H. Lee, and Y.-H. Kim, "Performance analysis of forward link DS-CDMA systems using random and orthogonal spreading sequences," IEEE ICC01, pp. 1231-1235, June 2001.
- [50] J.-W. Choi and Y.-H. Lee, "Design of channel estimation filter in DS-CDMA uplink systems," IEEE ISAPCS00, pp. 1011-1016, Nov. 2000.

## Domestic Conferences

44 paper in total

- [1] 정우진, 최은민, 한성민, 최지웅, "CNN 기반의 CAN 시스템 상의 악의적 노드 감지," 한국통신학회 동계 학술대회, Jan, 2019.
- [2] 유진우, 김보민, 임성호, 최지웅, "알츠하이머병 진단을 위한 휴대용 fNIRS 기반 연령별 전전두엽 활성화도 변화 분석," 한국통신학회 동계 학술대회, Jan, 2019.
- [3] 김은호, 박희창, 유준상, 장호민, 유진우, 강성탁, 임성호, 최지웅, "휴대용 fNIRS 기반 비침습 BMI를 위한 제어 신호 분류 성능 비교," 한국통신학회 추계 학술대회, Nov, 2018.
- [4] 김규민, 한성민, 최지웅, "TURBO CAN 네트워크 성능 분석," 한국통신학회 하계 학술대회, June, 2018.
- [5] H. -J. Kim, K. Kim, and J. -W. Choi, "MIMO Wireless power transfer using a non-coupling coil array," 마이크로파 및 전파전파 합동 학술대회, May, 2018.
- [6] 강성탁, 김경수, 최지웅, "Calcium Imaging 시 Cross-Correlation 기반 최대 SNR 신경세포 검출에 대한 연구," 한국통신학회 하계 학술대회, June, 2018.
- [7] 최신욱, 한성민, 최지웅, "수신기 주변 도청 방지 물리 계층 보안기술", 한국통신학회 동계종합학술대회 Jan, 2018.
- [8] 유진우, 김보민, 이도영, 김승현, 이유현, 임성호, 김경수, 최지웅, "비침습형 휴대용 뇌-컴퓨터 인터페이스를 위한 전전두엽에서의 fNIRS 뇌이미징 신호 분류," 한국통신학회 동계종합학술대회 Jan, 2018.
- [9] 진우철, 한성민, 최지웅, "도심 무인기 채널 환경 모사를 위한 무인기 채널 측정," 한국통신학회 동계종합학술대회 Jan, 2018.
- [10] 진우철, 한성민, 최지웅, "고도에 따른 무인기 채널 환경 특성에 관한 연구," 한국통신학회 추계종합학술대회, Sept, 2017.

- [11] 진우철, 한성민, 최지웅, “모터 간섭신호에 의한 무인기 통신성능 저하에 관한 연구,” 한국통신학회 하계종합학술대회, June, 2017.
- [12] 최신욱, 박찬근, 한성민, 최지웅, “상향링크 WCDMA 메시지의 도청 방지 기술에 관한 연구,” 한국통신학회 하계종합학술대회, June, 2017.
- [13] T. Trakoolwilaiwan, B. Behboodi, and J.-W. Choi, “Convolutional Neural Network for Functional Near-Infrared Spectroscopy in Brain-Computer Interface,” 한국통신학회 동계종합학술대회, Jan, 2017.
- [14] 박찬근, 임성호, 이재석, 최지웅, “비동기 다중안테나 결합 기반의 WCDMA 스크램블링 코드 판별 기법의 페이딩 채널에서의 성능,” 한국통신학회 동계종합학술대회, Jan, 2017.
- [15] 김한준, 최지웅, “신경보철용 고용량 데이터 전송을 위한 상쇄효과기반의 근거리 자기장 NxN MIMO 안테나 구조,” 한국통신학회 동계종합학술대회, Jan, 2017.
- [16] 한재연, 손우혁, 김희수, 문종기, 김경수, 최지웅, “fNIRS와 기계학습을 이용한 개별 맞춤형 학습 시스템,” 한국통신학회 추계종합학술발표회, Nov, 2016.
- [17] 유진우, 윤희용, 이도영, 이승규, 최지웅, 김민수, “입자완화법을 이용한 플루 악기 소리 발생 시뮬레이터,” 한국통신학회 추계종합학술발표회, Nov, 2016.
- [18] 박찬근, 임성호, 이재석, 최지웅, “다중 안테나 결합을 이용한 WCDMA 스크램블링 코드 추출 성능 향상,” 한국국방기술학회, Oct, 2016.
- [19] 임성호, 한성민, 이재석, 최지웅, “제한된 피드백 상황에서의 유도신호를 활용한 항재밍 기술,” 의료전자융합 공동 워크샵 및 학술대회, Sep, 2016.
- [20] 황석현, 김한준, 최지웅, “SDR을 이용한 근거리 자기장 MIMO 통신 시스템 구현,” 의료전자융합 공동 워크샵 및 학술대회, Sep, 2016.
- [21] 김경태, 김한준, 최지웅, “인공 망막의 높은 데이터 전송률을 위한 근거리 자기장 MIMO 통신 시스템,” 한국 통신학회 하계 학술대회, June. 22, 2016.
- [22] 이정은, 한성민, 최지웅, “빔포밍을 이용한 무선 에너지 하베스팅” 한국 통신학회 하계 학술대회, June. 23, 2016.
- [23] 황석현, 김한준, 최홍수, 최지웅, “이종의 다중극자 안테나 배열의 누화 상쇄효과 검증을 위한 테스트베드 BER성능 평가,” 한국 통신학회 동계 학술대회, Jan, 2016.
- [24] 박찬근, 한성민, 임성호, 최지웅, “항재밍 성능 향상을 위한 유도 신호를 이용한 전략적 빔포밍 기법,” 한국 통신학회 동계 학술대회, Jan, 2016.
- [25] 조승익, 한성민, 최지웅, “반복기법을 적용한 저전력 비동기 M-ary DPSK 수신기의 성능 분석,” 한국 통신학회 동계 학술대회, Jan, 2016.
- [26] T. Trakoolwilaiwan, K. Kim, and J.-W. Choi, “The Feasibility of Using Wearable Functional Near-Infrared Spectroscopy (fNIRS) to Study Hemodynamic Response during Mental Arithmetic Task,” Winter Conference, Korea Information and Communications Society (KICS), (한국통신학회 동계학술대회), Jan. 2016.
- [27] 김서은, 김상래, 이종현, 이본우, 여주현, 김경수, 유승준, 문제일, 최지웅, 침습적 뇌파 신호의 주파수 분석과 기계학습을 활용한 흰 쥐의 이동 뇌파 분류, 한국통신학회 추계학술대회, Nov. 2015.
- [28] K. Kim, J.-J. Song, A. K. Punte, G. Mertens, P. V. de Heyning, K.-J. Park, H. Choi, and J.-W. Choi, “A novel method for device-related electroencephalography artifact suppression to explore cochlear implant-related cortical changes in single-sided deafness,” 이비인후과 종합학술대회, Sept. 2015.
- [29] 김준희, 조승익, 김한준, 장재은, 최지웅, 최지환, “다이프 폴 안테나간 상호 결합 효과를 이용한 에너지 수확기술,” 한국통신학회 하계학술대회, June 2015.
- [30] 최은민, 한성민, 장동혁, 이성훈, 최지웅, “차량 측정에 기반한 CAN 통신 채널 용량 분석,” 한국 통신학회 하계학술대회, June 2015.
- [31] 황석현, 김한준, 최지웅, “이종의 다중극자 안테나 배열을 사용한 근거리 자기장 MIMO 통신,” 한국통신학회 하계학술대회, June 2015.
- [32] 장동혁, 한성민, 강수원, 최지웅, “고속 CAN 통신을 위한 채널 모델링,” Joint Conference on Communications and Information (JCCI), Apr. 2015 (invited)
- [33] 한성민, 최지웅, “SINR에 기반한 D2D 통신시스템의 다중 채널 선택 방법,” JCCI Apr. 2015 (invited)
- [34] 진찬호, 최지웅, 강원석, 윤상훈, “고용량 의료 데이터 실시간 전송을 위한 보안된 Wi-Fi Direct 전송 시스템,” Winter Conference, Korea Information and Communications Society (KICS), (한국통신학회 동계 학술대회), pp. 471-472, Jan. 2015.
- [35] 염동우, 한성민, 최지웅, “전이중 통신방식을 이용한 분산 네트워크 환경에서의 랜덤 액세스 성능 분석,” Winter Conference, Korea Information and Communications Society (KICS), (한국통신학회 동계 학술대회), pp. 179-180, Jan. 2015.
- [36] 임성호, 김경수, 최지웅, “다중 안테나 시스템을 위한 격자 축소 기반 최적 성능의 순차적 간섭 제거

- 기법,” Winter Conference, Korea Information and Communications Society (KICS), (한국통신학회 동계 학술대회), pp. 64-65, Jan. 2015.
- [37] 임성호, 최지웅, “안테나수에 따른 spatial multiplexing MIMO 수신기법에 대한 연구,” 대한전자공학회 하계종합학술대회, June 2014 (특별세션).
- [38] 한성민, 최지웅, “Performance analysis of 802.15.6 WBAN DPSK system,” 한국통신학회 하계학술대회, June 2014.
- [39] J. Shin and J.-W. Choi, “Inter/intra-body channel characteristic measurements for wireless communication of medical devices,” Joint Conference on Communications and Information (JCCI), May 2013 (poster).
- [40] 이우현, 정지훈, 김찬명, 박찬후, 권형오, 김경수, 최지웅, 강원석, “문자의 시청각적 상상에 의한 뇌파 신호 데이터 분석,” 한국정보과학회 추계학술발표회, pp. 746-748, Nov. 2013.
- [41] 권형오, 강원석, 윤상훈, 김경수, 최지웅, 문제일, “향기 및 악취 냄새 자극에 따른 뇌파의 ERSP 분석,” 대한전자공학회 하계종합학술대회, pp. 873-875, July 2013.
- [42] I. Choi and J.-W. Choi, “Improved noise power and SNR estimation using time & frequency fading characteristics in OFDM systems,” Summer Conference, Korea Information and Communications Society (KICS), (한국통신학회 하계학술대회), June 2012.
- [43] J.-W. Choi, J. Lee, and S.-S. Shin, “Generalized soft MIMO detection based on dimension reduction principle,” JCCI, Apr. 2012 (ppt format published).
- [44] S.-J. Lee, M. Lee, J.-W. Choi, and J. Park, “An energy-efficient reconfigurable DLMS adaptive filter design,” SOC Conference, May 2010 (in Korean).

## **PATENTS**

### **Issued Patents**

- [1] J. E. Jang, C. Moon, H. Park, K. S. Shin, M. Sim, J. -W. Choi, and H. Choi, “고통 감지 장치 및 고통 감지 방법,” issued, Korea, 10-1948749, Feb. 11, 2019
- [2] J. E. Jang, B. Jun, H. Choi, J. -W. Choi, K. S. Shin, Y. J. Lee, “Thin-film transistor device,” issued, U.S.: 10,177,179, Jan. 8, 2019.
- [3] J.-W. Choi, J. E. Jang, H. Kim, J. Park, and K. S. Oh, “Short-range magnetic field system,” issued, U.S.: 10,164,333, Dec. 25, 2018.
- [4] J. E. Jang, J. -W. Choi, K. Lee, and S. Kim, “안테나와 정류소자의 일체형 전력 생산 장치,” issued, Korea, 10-1929547, Dec. 10, 2018.
- [5] H. Choi, H. -J. Kim, J. -W. Choi, and K. Kim, “무선 전력 전송 시스템,” issued, Korea, 10-1897402, Sep. 4, 2018.
- [6] K. Shin, J. E. Jang, J. -W. Choi, C. Moon, M. Sim, and H. Choi, “고통 감지 방법 및 이를 위한 전자 기기,” issued, Korea, 10-1886810, Aug. 02, 2018.
- [7] M. Sim, C. Moon, J.-W. Choi, H. Choi, J. E. Jang, K. Lee, “METHOD AND DEVICE FOR SENSING PAIN,” issued, U.S, 10,001,422, June, 19, 2018.
- [8] C. Moon, J. E. Jang, J. -W. Choi, H. Choi, and J. Jung, “촉각 센서 모듈, 어레이 및 이의 제조방법,” issued, Korea, 10-1868262, June. 08, 2018.
- [9] J. E. Jang, J.-W. Choi, H. Choi, C. Moon, M. K. Sim, and K. Lee, “통증 감지 장치 및 그 방법,” issued, Korea, 10-1817781, Jan, 5, 2018.
- [10] J. E. Jang, J.-W. Choi, H. Choi, B. O. Jun, K. S. Shin, and Y. J. Lee, “박막트랜지스터 소자,” issued, Korea, 10-1806019, Nov. 30, 2017.
- [11] J. Kim, J. P. Choi, J.-W. Choi, and H.-J. Kim, “상쇄 기반의 무선 정보 및 전력 동시 전송 시스템 및 방법,” issued, Korea, 10-1791512, Nov. 23, 2017.
- [12] J. H. Kim, H.-J. Kim, S. I. Cho, J. E. Jang, J.-W. Choi, and J. P. Choi, “다이폴 안테나간 상호결합효과를 이용한 RF 에너지 수확 방법,” issued, Korea, 10-1791512, Oct. 24, 2017.
- [13] J.-W. Choi, S. Han, S.-H. Lim, C. Park, K. J. Park, and Y. Eun, “유도신호를 통한 항재밍 장치 및 항재밍 방법,” issued, Korea, 10-1779694, Sept. 12, 2017.
- [14] J.-W. Choi, K. Kim, J. C. Moon, J. E. Jang, and M. Je, “오브젝트에 대한 가소성 측정 장치 및 방법,” issued, Korea, 10-1777023, Sept. 04, 2017.



- [15] H. Choi, J.-W. Choi, H.-J. Kim, and J. Lee, "무선전력전송이 가능한 카테터 기반의 자기 구동 마이크로 로봇 및 이의 제어 방법," issued, Korea, 10-1749586, Jun. 15, 2017.
- [16] J.-W. Choi, H.-J. Kim, H. Choi, and K. S. Oh, "ESPAR를 이용한 자기장 장치 및 ESPAR를 이용한 자기장 장치의 운용 방법," issued, Korea, 10-1704288, Feb. 01, 2017.
- [17] J.-W. Choi, S. Kim, J. Hur, J.-W. Yu, K. Kim, and S.-H. Lim, "근육 치료를 위한 재활 프로그램 생성 방법. 재활 프로그램 제공 장치," issued, Korea, 10-1648638, Aug. 09, 2016.
- [18] J.-W. Choi, and S. Han, "심볼의 반복 전송을 지원하는 DPSK 시스템 및 DPSK 시스템의 구현 방법," issued, Korea, 10-1647922, Aug. 05, 2016.
- [19] J. Lee and J.-W. Choi, "Significance of retransmission used in subsequent decoding," issued, U.S.: 9,225,477, Dec. 29, 2015.
- [20] J.-W. Choi, and K. Kim, "무선 제어 장치 및 이를 포함하는 무선 제어 시스템," issued, Korea, 10-1564141, Oct. 22, 2015.
- [21] J.-W. Choi, J.-E. Jang, H. J. Kim, J. Park, and K. S. Oh, "근거리 자기장 시스템," issued, Korea, 10-1563428, Oct. 20, 2015.
- [22] J. Lee and J.-W. Choi, "Soft sphere decoder for MIMO maximum likelihood demodulation," issued, U.S.: 9,143,210, Sep. 22, 2015.
- [23] J. Lee, J.-W. Choi, and Y. Sun, "Signal detection with adjustable number of interfering signals," issued, U.S.: 9,136,890, Sep. 15, 2015.
- [24] J. Lee, J.-W. Choi, and H.-L. Lou, "Multi-stream soft demodulation using hard-decision schemes," issued, U.S.: 9,094,063, Jul. 28, 2015.
- [25] J. C. Moon, J.-W. Choi, J. E. Jang, H. Choi, and W. S. Kang, "향기 발생 장치 및 그 제어 방법," issued, Korea: 10-1534397, June 30, 2015.
- [26] J. E. Jang, J.-W. Choi, J. Choi, H. Choi, and J.-H. Shin, "태양광 발전을 위한 나노 안테나 장치," issued, Korea, 10-1531604, June 19, 2015.
- [27] Y. Sun, K. S. Gomadam, J.-W. Choi, R. Cendrillon, H.-L. Lou, and Y. Zhang, "Method and apparatus for detecting a desired signal in the presence of an interfering signal," issued, U.S.: 9,025,708, May 5, 2015.
- [28] J.-W. Choi, Y. Sun, J. Lee, and J. Huang, "Systems and methods for estimating decoder noise power in OFDM systems," issued, U.S.: 9,001,910, Apr. 7, 2015.
- [29] H.-O. Gwon, W. S. Kang, J.-W. Choi, S. Yoon, and K. Kim, "뇌파 기반 감성정보 검출 장치 및 방법," issued, Korea, 10-1507657, Mar. 25, 2015.
- [30] J.-W. Choi, J. Lee, and H.-L. Lou, "Multi-stream demodulation scheme using multiple detectors," issued, U.S.: 8,995,584, Mar. 31, 2015.
- [31] R. Cendrillon, Y. Sun, J.-W. Choi, H.-L. Lou, "Systems and methods for suppressing interference in a signal received by a device having two or more antennas," issued, U.S.: 8,965,295, Feb. 24, 2015.
- [32] J. Lee, J.-W. Choi, Q. Zhao, and H.-L. Lou, "Method and system for data synchronization in communication systems using repetitive preamble patterns," issued, U.S.: 8,964,789, Feb. 24, 2015.
- [33] J. Lee, J.-W. Choi, and J. P. Choi, "Systems and methods for computing a relative path delay between multiple transmission sources," issued, U.S.: 8,917,584, Dec. 23, 2014.
- [34] R. Cendrillon, Y. Sun, J.-W. Choi, H.-L. Lou, "Method and apparatus for processing wireless signals," issued, U.S.: 8,891,590, Nov. 18, 2014.
- [35] J. Lee, Y. Sun, J.-W. Choi, L. Song, and A. Matache, "Successive interference cancellation in multiple-input multiple-output receivers," issued, U.S. 8,873,686, Oct. 28, 2014.
- [36] K. J. Park, J.-W. Choi, W. H. Jeon, and S. Han, "무선통신 기기 내의 공존 간섭 제거방법 및 그 장치," issued, Korea: 10-1443514, Sep. 16, 2014.
- [37] J. P. Choi, Y. Cai, J.-W. Choi, and H.-L. Lou, "Resource allocation and band assignment in carrier-aggregated wireless networks," issued, U.S.: 8,781,486, Jul. 15, 2014.
- [38] J.-W. Choi and J. Lee, "Systems and methods for estimating signal to interference and noise power ratio in multiple domains," issued, U.S.:8,750,357, Jun. 10, 2014.
- [39] Y. Sun, J.-W. Choi, H.-L. Lou, and R. Cendrillon, "Adaptive low-complexity channel estimation," issued, U.S.: 8,699,644, Apr. 15, 2014.
- [40] Y. Sun, J. P. Choi, J.-W. Choi, and H.-L. Lou, "Adaptive multiple-input multiple-output successive interference cancellation receivers," issued, U.S.: 8,694,851, Apr. 8, 2014.
- [41] H. Choi, J.-W. Choi, and J. E. Jang, "복합형 미세 압전 초음파 트랜스듀서 제작방법," issued, Korea: 10-1326531, Nov. 01, 2013. (Transferred to industry 2천만원)

- [42] J. Lee, J.-W. Choi, and H.-L. Lou, "MIMO soft demodulation using hard-decision candidate selection," issued, U.S.: 8,428,169, Apr. 23, 2013.
- [43] J. Lee, J.-W. Choi, and H.-L. Lou, "Multi-stream soft demodulation using hard-decision schemes," issued, U.S.: 9,094,063, Jul. 28, 2015.
- [44] J. Lee, J.-W. Choi, and H.-L. Lou, "Multi-stream maximum-likelihood demodulation based on bitwise constellation partitioning," issued, U.S.: 8,238,488, Aug. 7, 2012.
- [45] Y.-H. Lee and J.-W. Choi, "적응 송수신 기법 구현을 위한 채널 특성 추정 장치 및 방법," issued, Korea: 10-0733596, June 22, 2007.
- [46] Y. -H. Lee and J. -W. Choi, "Method and apparatus for direct sequence spread spectrum receiver using an adaptive channel estimator," issued, U.S.: 7,012,955, Mar. 14, 2006.
- [47] Y.-H. Lee and J.-W. Choi, "적응 채널 추정 장치를 이용한 직접시퀀스 확산대역시스템 수신 장치," issued, Korea: 10-0377969, Mar. 15, 2003.

### Filed Patents (International)

- [1] C. Moon, M. Sim, H. Choi, J. E. Jang, J. -W. Choi, and K. S. Shin, "PAIN DETECTION METHOD AND ELECTRONIC DEVICE THEREFOR," U.S. patent application filed (16-331007), Mar. 6, 2019.
- [2] C. Moon, H. Choi, M. Sim, K. Lee, J. E. Jang, and J.-W. Choi, "METHOD AND DEVICE FOR SENSING PAIN," U.S. patent application filed (15-983878), May 18, 2018.
- [3] J.-W. Choi, S. Han, S.-H. Lim, C. Park, K.-J. Park, and Y. Eun, "Device and method for anti-jamming using decoy signal," U.S. patent application published (20170214486), Jul. 27, 2017.

### Filed Patents (Korea and PCT)

- [1] 강수원, 최은민, 최지웅, "시분할 다중접속 방식에서의 저지연 전송을 위한 방법 및 그 방법을 위한 기기," (10-2019-0005437), Jan. 15, 2019.
- [2] 신권식, 장재은, 김동수, 김경수, 임성호, 이도영, 최지웅, 최홍수, 문제일, 심민경, "촉각인식장치, 시스템 및 방법," (10-2018-0174062), Dec. 31, 2018.
- [3] 강수원, 최지웅, 최은민, "통신로 상의 신호 검출을 통한 정보 탈취를 방지할 수 있는 데이터 보안 방법 및 그 방법을 위한 기기," (10-2018-0133011), Nov. 1, 2018.
- [4] 이세환, 이정협, 이도영, 김경수, 최지웅, 임성호, "신호자극및측정장치 및 방법," (10-2018-0128315), Oct. 25, 2018.
- [5] 신권식, 김경수, 장재은, 심민경, 임성호, 최지웅, 김종현, "촉각 감지 장치, 촉각 감지 방법 및 촉각 학습 방법," (10-2018-0096128), Aug. 17, 2018.
- [6] 최지웅, 김규민, 한성민, 최은민, "버스네트워크시스템," (10-2018-0092201), Aug. 08, 2018.
- [7] 최지웅, 최홍수, 김한준, 박경준, "신경 자극 탐침," (PCT/KR2018-002429), Feb. 28, 2018.
- [8] 최지웅, 장재은, 김경수, 임성호, 유진우, "촉감 정보 전달 장치 및 방법," (10-2018-0015183), Feb. 7, 2018.
- [9] 최지웅, 한성민, 최은민, "네트워크 보안 방법 및 장치," (PCT/KR2018-001431), Feb. 2, 2018.
- [10] 최지웅, 김경수, 장재은, 임성호, "촉감검출장치 및 방법," (10-2018-0006265), Jan. 17, 2018.
- [11] 은용순, 박재근, 유부연, 원유창, "악의적 외부 공격 및 내부 시스템 오류로부터 성능 및 안정상의 실시간 자율복원이 가능한 사이버 물리 시스템, 자동 제어 시스템의 제어 방법, 및 컴퓨터 프로그램 랩," (10-2017-0163524), Nov. 30, 2017.
- [12] 최지웅, 김한준, 최홍수, 박경준, "신경 자극 탐침," (10-2017-0158574), Nov. 24, 2017.
- [13] 최지웅, 한성민, 최은민, "네트워크 보안 방법 및 장치," (10-2017-0136048), Oct. 19, 2017.
- [14] 장재은, 최지웅, 문제일, 최홍수, 신권식, 심민경, "고통 감지 방법 및 이를 위한 전자 기기," (PCT/KR2016-010048), Sep. 8, 2016.

