Curriculum Vitae DongHyun (Bill) Kim

Electromagnetic Compatibility Laboratory, Missouri S&T 4000 Enterprise Dr., Rolla, MO, United States 65401 **Phone:** +1-573-341-4730 **E-mail:** <u>dkim@mst.edu</u>

Research Interest:

- Signal Integrity (SI), Power Integrity (PI), and Temperature Integrity (TI)

- Electrostatic Discharge (ESD)

- High-speed SerDes Channel Modeling

- High-speed Printed Circuit Board (PCB) Material Characterization

- Particle Simulation on Semiconductor Devices

Education:

09/2014 - 08/2018	Ph.D. School of Electrical Engineering, Korea Advanced Institute of Science and
	Technology (KAIST), Daejeon, Republic of Korea
	(Advisor: Professor Joungho Kim)
03/2013 - 08/2014	M.S. Department of Electrical Engineering, Korea Advanced Institute of Science and
	Technology (KAIST), Daejeon, Republic of Korea
	(Advisor: Professor Seok-Hee Lee)
08/2007 - 08/2012	B.S. Department of Electrical Engineering, Korea Advanced Institute of Science and
	Technology (KAIST), Daejeon, Republic of Korea

Employment:

11/2023 - Present	College of Engineering and Computing Dean's Scholar, Department of Electrical and
	Computer Engineering, Missouri University Science and Technology, Rolla, MO
	(Formerly University of Missouri Rolla, UMR)
09/2019 - Present	Assistant Professor, Department of Electrical and Computer Engineering, Missouri
	University Science and Technology, Rolla, MO
12/2018 - 08/2019	Visiting Research Assistant Professor, Department of Electrical and Computer
	Engineering, Missouri University of Science and Technology, Rolla, MO
08/2012 - 02/2013	Researcher, Nano Device Laboratory, Department of Electrical Engineering, KAIST,
	Daejeon, Republic of Korea

Professional Activities:

[17]	Technical Session Chair	2023 IEEE International Symposium on EMC, SIPI (July 2023)
[16]	Panelist	NSF (March 1-2, 2023)
[15]	Vice-Chair	IEEE EMC Society Technical Committee 10 - Signal and Power Integrity (SPI) (Since August 2022)
[14]	Secretary	IEEE EMC Society Technical Committee 10 - Signal and Power Integrity (August 2020 ~ August 2022)
[13]	Chair	IEEE Region 5 St. Louis Section (Since January 2023)
[12]	Vice-Chair	IEEE Region 5 St. Louis Section (April 2022 ~ December 2022)
[11]	Judge	2022 Senior Design Project II Poster Competition (October 2022)
[10]	Evaluator	Engineering Design & Development Presentation, Rolla Technical Institute (May 2022)

[9]	Judge	2022 Annual Missouri S&T Undergraduate Research Conference - Opportunities for		
		Undergraduate Research Experiences Fellows Program, Missouri S&T (April 2022)		
[8]	Technical Session Chair	2022 IEEE International Symposium on EMC, SIPI (July 2022)		
[7]	Technical Session Chair	2021 IEEE International Symposium on EMC, SIPI (August 2021)		
[6]	Judge	2020 Annual Missouri S&T Undergraduate Research Conference (April 2020)		
[5]	Judge	IEEE Region 5 Student Paper Competition 2020, IEEE (April 2020)		
[4]	Judge	2019 Annual Missouri S&T Undergraduate Research Conference (April 2019)		
[3]	Technical Session Chair	2019 IEEE International Symposium on EMC, SIPI		
		IEEE Transactions on Electromagnetic Compatibility / IEEE Transactions on Signal and		
[2]	Reviewer	Power Integrity / IEEE Transactions on Components, Packaging, and Manufacturing		
		Technology/ Elsevier Journal of the International Measurement Confederation		
[1]	IEEE-Eta Kappa Nu	2010		
[1]	(HKN) Member	2019		

Honors and Awards:

- [14] IEEE-HKN Outstanding Young Professional Award (11/2023)
- [13] College of Engineering and Computing Dean's Scholar (11/2023-08/2025)
- [12] 1st Herbert K. Mertel Young Professional Award, IEEE EMC Society (08/2023)
- [11] DesignCon 2022 Early Career Best Paper Award, informa markets (01/2023)
- [10] Young Scientist Award, 2022 APEMC, IEEE (09/2022)
- [9] Best Student Paper Award, 2022 APEMC, IEEE (09/2022)
- [8] Best SIPI Symposium Paper Award, 2022 EMC + SIPI Symposium, IEEE (08/2022)
- [7] DesignCon 2021 Early Career Best Paper Award, informa markets (06/2022)
- [6] IEEE Region 5 Outstanding Young Professional (formerly GOLD) Award, IEEE (04/2022)
- [5] IEEE St. Louis Section Outstanding Young Engineer Award, IEEE (12/2021)
- [4] Best SIPI Student Paper Award, 2021 EMC + SIPI Symposium, IEEE (08/2021)
- [3] DesignCon 2020 Best Paper Award, informa markets (08/2021)
- [2] Best SIPI Student Paper Award, 2020 EMC + SIPI Symposium, IEEE (08/2020)
- [1] Samsung Electro-Mechanics Inside Edge Paper Award, Samsung (2014)

Advising & Mentoring

Ph. D. Students:

[1]	Giorgi Maghlakelidze	$(08/2019 \sim 02/2020)$
[2]	Wei Zhang	(08/2019 ~ 07/2022)
[3]	Zhekun Peng	$(08/2019 \sim \text{Present})$
[4]	Shaohui Yong	(08/2020 ~ 12/2020)
[5]	Siqi Bai	(08/2020 ~ 12/2020)
[6]	Yuandong Guo	$(08/2020 \sim 05/2022)$
[7]	Xu Wang	(08/2020 ~ 12/2022)
[9]	Ze Sun	$(08/2020 \sim 07/2023)$
[10]	Yuanzhuo Liu	(08/2020 ~ 11/2022)
[11]	Chaofeng Li	$(08/2020 \sim \text{Present})$
[12]	Manish Kizhakkeveettil Mathew	(09/2021 ~ Present)
[13]	Vanine Sabino De Moura	$(08/2022 \sim 08/2023)$
[14]	Seyedmehdi Mousavi	(09/2022 ~ Present)
[15]	Reza Vahdani	$(01/2023 \sim \text{Present})$
[16]	Reza Asadi	(06/2023 ~ Present)
[17]	Ali Nikkhah	$(08/2023 \sim 10/2023)$

Post-Doc:

[1]	Bo Pu	(07/2020 ~ 04/2021)
[2]	Manje Yea	$(12/2021 \sim 04/2022)$
[3]	Reza Yazdani	$(01/2022 \sim 10/2023)$
[4]	Seyedmostafa Mousavi	$(01/2023 \sim \text{Present})$
[5]	Junyong Park	(03/2023 ~ Present)
[6]	Hyunwook Park	(06/2023 ~ Present)

Lectures and Invited Presentations:

Dielectric Constant (Dk) Extraction of Inhomogeneous Dielectric Layers (IDLs) and Via Modeling for Signal Integrity

- [30] in High-Speed PCB, 2023 Korean Electromagnetic Engineering and Science (KIEES) Summer Conference, Goseong, Republic of Korea, Aug. 24, 2023
- [29] Fluid Dielectric Constant Measurement, Open Compute Project (OCP) Immersion Cooling SI Workgroup, virtual workshop, Jun. 5, 2023
- [28] Signal Integrity and Power Integrity, Dell EMC Corporation Workshop, Bengaluru, India, May 23, 2023
- [27] Signal Integrity and Power Integrity, Indian Institute of Science (IISc) Workshop, Bengaluru, India, May 19, 2023
- [26] Signal Integrity and Power Integrity, Mahidol University, Salaya, Thailand, May 16, 2023
- [25] Signal Integrity and Power Integrity, IEEE MTT-Society Indian Institute of Technology Roorkee Student Branch Chapter, Roorkee, India, May 11, 2023
- [24] Transverse Magnetic (TM) Mode Dielectric Resonator for Accurate Dk Extraction of Inhomogeneous Dielectric Layers
- (IDLs) for High-Speed PCB Modeling, Rohde & Schwarz DEMC global 2023 virtual conference, Feb. 8-9, 2023
- [23] Far-end Crosstalk in High-Speed PCB Channels, Rohde & Schwarz DesignCon workshop, Feb.1, 2023
- [22] Inhomogeneous Dielectric Materials of PCB Dk,Df Extraction and Its Impact on Crosstalk, IEEE EMC Society Podcast, Oct.14, 2022
- [21] Signal Integrity and Power Integrity, Seoul National University of Science and Technology, Invited Seminar, July 2022
- [20] Signal Integrity for Automotive High-Speed Digital System, Korea Automotive Technology Institute, Invited Seminar, July 2022
- On-Chip ESD Protection Structure Modeling Methodology and Analysis of ESD to TSV for 2.5D and 3D IC, Samsung
- Global Technology Center EMC Workshop, Invited Lecture, July 2022
- [18] ESD Protection Challenges in IC and Package, Korea Testing Laboratory Invited Seminar, July 2022
- [17] On-Chip ESD Protection Structure Modeling Methodology, SK Hynix Package Development, Invited Seminar, July 2022
- [16] Recent Challenges in EMC, Axonics, Invited Talk, May 26, 2022
- [15] Semiconductor Packaging considering Signal Integrity and Power Integrity, Brewer Science, Invited Seminar, April 25, 2022
- [14] Developing High-Quality Test Fixtures for De-embedding of S-Parameters, DesignCon 2023 Sponsored Session, Apr. 6, 2022
- [13] Voltage-dependency Effect of Through-silicon Vias on the 2.5D and 3D IC System Power Distribution Network, Samsung Electronics Global Technology Center Seminar, Dec. 9, 2021
- [12] Signal Integrity for High-Speed Digital System, IEEE St. Louis Section Awards Banquet Keynote Speech, Dec. 4, 2021
- [11] Far-end Crosstalk Reduction in High-Speed Digital Systems, IEEE Iran Section, Nov. 18, 2021
- [10] Far-end Crosstalk in Highspeed Digital Systems, Samsung Electronics SerDes Research Group, Oct. 20, 2021
- [9] Radiated Emission Tests for High-frequency Router Systems in Class A: Discussion and Improvement, Samsung Electronics EMC Technology Workshop 2021, Jul. 8, 2021
- [8] Analysis on Power Via Induced Quasi-quarter-wavelength Resonance to Reduce Crosstalk, EMC KOREA 2020, Jul. 21, 2020
- [7] TSV Modeling Seminar, Cisco, CA, Jan. 31, 2020
- [6] TSV Modeling Seminar, Facebook, CA, Jan. 27, 2020

- [5] Non-linear Through-silicon Via (TSV) Capacitance Modeling for Bias-dependent 2.5D and 3D IC Power Distribution Network (PDN) Analysis, IEEE Singapore Chapter, May 14, 2018
- [4] Through-silicon Via (TSV) Capacitance-voltage (CV) Hysteresis Modeling for 2.5D and 3D IC, Missouri S&T EMC Laboratory, Oct. 20, 2017
- [3] Signal Integrity Analysis of Coaxial Connector for Automotive System, Missouri S&T EMC Laboratory, Oct. 20, 2017
- [2] Lecture on SI/PI Design, Simulation and Measurement of High Speed, High Density PCB, DSO National Laboratories
- ^[2] (Singapore), Apr. 27, 2015 ~ Apr. 29, 2015
- [1] Design of High-speed Automotive Connectors, Silicon Image, Oct. 29, 2014

US Patent:

- [3] "MXENE-GRAPHENE FIELD EFFECT TRANSISTOR VIRUS SENSOR", Invention Disclosure: 21MST008-PCT, Patent Cooperation Treaty Application No.: PCT/US22/41497, Filed On: August 25, 2022, Pending
- [2] "TRANSVERSE MAGNETIC MODE SPLIT POST DIELECTRIC RESONATOR", Invention Disclosure: 21MST022-PCT, Patent Cooperation Treaty Application No.: PCT/US21/65387, Filed On: December 28, 2021, Pending
 - "MAGNETIC FIELD GENERATING APPARATUS HAVING CANNON SHAPE AND MAGNETIC FIELD
- [1] GENERATION METHOD THEREOF, "US US 10,790,711 B2, Sep. 29, 2020.

Publications:

Google Scholar Page:

https://scholar.google.com/citations?user=rUODR8wAAAAJ

Journal Papers

Ze Sun, Jian Liu, Xiaoyan Xiong, DongHyun Kim, Daryl Beetner, Victor Khilkevich, "Characterization of a Microstrip

[36] Line Referenced to a Meshed Return Plane Using 2-D Analysis", IEEE Transactions on Signal and Power Integrity, Dec. 2023

Yanxiao Li, Zhekun Peng, Jiaoli Li, Congjie Wei, Shangbin Liu, Weixing Hao, Huanyu Cheng, Casey Burton, Yang Wang, Yue-Wern Huang, Chang-Soo Kim, Fang Yao Stephen Hou, <u>DongHyun Kim</u>, Chenglin Wu, "Wearable MXene-

- [35] Wang, Fue Wehr Huang, Chang Soo Khin, Fang Fue Stephen Field, <u>Dengriyan Kin</u>, Chengini Wa, Weatable InKene-Graphene Sensing of Influenza and SARS-CoV-2 Virus in Air and Breath: From Lab to Clinic", Advanced Materials Technologies, Dec. 2023
- [34] Junyong Park, <u>DongHyun Kim</u>, "A Statistical Shmoo for a Decision Feedback Equalizer (DFE)", IEEE Access, Dec.
 2023
- [33] Junyong Park, Youngwoo Kim, <u>DongHyun Kim</u>, "Accelerated Statistical Eye Diagram Estimation Method for Efficient Signal Integrity Analysis", IEEE Access, Nov. 2023

Ze Sun, Yansheng Wang, <u>DongHyun Kim</u>, "System-level Validation of Radiated Noise Source Characterization Using [32] Only Near Field Magnitude Information", IEEE Letters on Electromagnetic Compatibility Practice and Applications,

- Nov. 2023 Xu Wang, Matthew Wu, Jagan Rajagopalan, Akshay Mohan, <u>Donghyun Kim</u>, Chulsoon Hwang, "Investigation of the
- [31] Radiation Mechanism of Heatsinks Based on Characteristic Mode Theory", IEEE TEMC, Aug. 2023
- [30] Yuanzhuo Liu, Siqi Bai, Chaofeng Li, Vanine Sabino De Moura, Bichen Chen, Srinivas Venkataraman, Xu Wang,
 <u>DongHyun Kim</u>, "Inhomogeneous Dielectric Induced Skew Modeling of Twinax Cables", IEEE TSPI, May 2023
- [29] Wei Zhang, Javad Meiguni, Yin Sun, Muqi Ouyang, Xin Yan, Xu Wang, Reza Yazdani, Daryl Beetner, <u>DongHyun Kim</u>,
 David Pommerenke, "Electromagnetic Transmit Array with Optical Control for Beamforming", IEEE TAP, Apr. 2023
 Xu Wang, Anfeng Huang, Wei Zhang, Reza Yazdani, DongHyun Kim, Takashi Enomoto, Taketoshi Sekine, Kenji
- [28] Araki, Jun Fan, Chulsoon Hwang, "Methodology for Analyzing Coupling Mechanisms in RFI Problems Based on PEEC", IEEE TEMC, Apr. 2023
- [27] Chaofeng Li, Kevin Cai, Muqi Ouyang, Qian Gao, Bidyut Sen, <u>DongHyun Kim</u>, "Mode-Decomposition-Based Equivalent Model of High-Speed Vias up to 100 GHz", IEEE TSPI, Apr. 2023

Yuanzhuo Liu, Yuandong Guo, Chaofeng Li, Siqi Bai, Bichen Chen, Srinivas Venkataraman, Xu Wang, Jun Fan,

[26] <u>DongHyun Kim</u>, "Phase Noise Analysis of Clock Generator by using Phase Noise Sensitivity (PNS)", IEEE TSPI, Nov. 2022 Zhekun Peng, Yang Xu, Manje Yea, Sergej Bub, Steffen Holland, DongHyun Kim, David Pommerenke, Daryl G

[25] Beetner, "Characterization and Modeling of Commercial ICs for System-Efficient ESD Design", IEEE TEMC, Nov. 2022

Yuanzhuo Liu, Shaohui Yong, Yuandong Guo, Jiayi He, Chaofeng Li, Xiaoning Ye, Jun Fan, Victor Khilkevich,

- [24] <u>DongHyun Kim</u>, "An Empirical Modeling of Far-End Crosstalk and Insertion Loss in Microstrip Lines", IEEE TSPI, Oct. 2022
 - Siqi Bai, Yuanzhuo Liu, Jongjoo Lee, Bichen Chen, Srinivas Venkataraman, Xu Wang, Bo Pu, Jun Fan, DongHyun
- [23] Kim, "Analysis of Power-via-Induced Quasi-Quarter-Wavelength Resonance to Reduce Crosstalk", IEEE TSPI, Sept. 2022
- Yuanzhuo Liu, Shaohui Yong, Yuandong Guo, Jiayi He, Chaofeng Li, Xiaoning Ye, Jun Fan, <u>DongHyun Kim</u>, "Far-end Crosstalk Modeling and Prediction for Stripline with Inhomogeneous Dielectric Layers (IDLs)", IEEE TSPI, Aug. 2022 Muqi Ouyang, Xiao-Ding Cai, Bo Pu, Qian Gao, Srinath Penugonda, Chaofeng Li, Bidyut Sen, Chulsoon Hwang,
- [21] <u>DongHyun Kim</u>, "Novel Formulations of Multi-Reflections and Their Applications to High-Speed Channel Design", IEEE TEMC, May 2022

Shaohui Yong, Srinath Penugonda, DongHyun Kim, Victor Khilkevich, Bo Pu, Xiaoning Ye, Qian Gao, Xiao Ding Cai,

- [20] Bidyut Sen, Jun Fan, "Prepreg and Core Dielectric Permittivity (ε_r) Extraction for Fabricated Stripline'Far-End Crosstalk Modeling", IEEE TEMC, May 2021
- Yanxiao Li, Zhekun Peng, Natalie J Holl, Md Rifat Hassan, John M Pappas, Congjie Wei, Omid Hoseini Izadi, Yang
- [19] Wang, Xiangyang Dong, Cheng Wang, Yue-Wern Huang, <u>DongHyun Kim</u>, Chenglin Wu, "MXene–Graphene Field-Effect Transistor Sensing of Influenza Virus and SARS-CoV-2", ACS Omega, Mar. 2021
- [18] Giorgi Maghlakelidze, Li Shen, Harald Gossner, David Pommerenke, <u>DongHyun Kim</u>, "IC Pin Modeling and Mitigation of ESD-Induced Soft Failures", IEEE TEMC, Sept. 2020
- Wei Zhang, Javad Soleiman Meiguni, Kaustav Ghosh, Abhishek Patnaik, Morten Sørensen, Ahmad Hosseinbeig, David
 [17] Pommerenke, Jacques Rollin, Jing Li, Qian Liu, Philippe Sochoux, <u>DongHyun Kim</u>, "System-Level EMI of an Artificial Router System With Multiple Radiators: Prediction and Validation", IEEE TEMC, Aug. 2020
- Junyong Park, Shinyoung Park, Youngwoo Kim, Gapyeol Park, Hyunwook Park, Daehwan Lho, Kyungjun Cho, [16] Seongsoo Lee, <u>Dong-Hyun Kim</u>, Joungho Kim, "Polynomial Model-Based Eye Diagram Estimation Methods for
- [10] Seengsoo Lee, <u>Dong Hyun Him</u>, Joungno Him, Tolynomia Model Daed Dye Diagram Estimation Methods for LFSR-Based Bit Streams in PRBS Test and Scrambling", IEEE TEMC, Mar. 2019 Seungtaek Jeong, <u>Dong-Hyun Kim</u>, Jinwook Song, Hongseok Kim, Seongsoo Lee, Chiuk Song, Jaehak Lee, Junyeop
- [15] Song, Joungho Kim, "Smartwatch Strap Wireless Power Transfer System With Flexible PCB Coil and Shielding Material" IEEE TIE, Aug. 2018 Seongsoo Lee, <u>Dong-Hyun Kim</u>, Yeonje Cho, Hongseok Kim, Chiuk Song, Seungtaek Jeong, Jinwook Song, Gyeyoung
- [14] Park, Seokwoo Hong, Junyong Park, Kyungjun Cho, Hyunsuk Lee, Chulhun Seo, Seungyoung Ahn, Joungho Kim,
 "Low Leakage Electromagnetic Field Level and High Efficiency Using a Novel Hybrid Loop-array Design for Wireless High Power Transfer System" IEEE TIE, July 2018

Junyong Park, Hyesoo Kim, Jonghoon J. Kim, Dong-Hyun Kim, Kyungjune Son, Subin Kim, Seongsoo Lee, Kyungjun

- [13] Cho, Bumhee Bae, Dongho Ha, Michael Bae, Joungho Kim, "High-Frequency Electrical Characterization of a New Coaxial Silicone Rubber Socket for High-Bandwidth and High-Density Package Test" IEEE TCPMT, May 2018 Jaemin Lim, Jonghyun Cho, Daniel H Jung, Jonghoon J Kim, Sumin Choi, <u>Dong-Hyun Kim</u>, Manho Lee, Joungho
- [12] Kim, "Modeling and Analysis of TSV Noise Coupling Effects on RF LC-VCO and Shielding Structures in 3D IC" IEEE TEMC, Feb. 2018

Chiuk Song, Hongseok Kim, Youngwoo Kim, Donghyun Kim, Seungtaek Jeong, Yeonje Cho, Seongsoo Lee,

- [11] Seungyoung Ahn, Joungho Kim, "EMI Reduction Methods in Wireless Power Transfer System for Drone Electrical Charger using Tightly-coupled Three-phase Resonant Magnetic Field", IEEE TIE, Jan. 2018 Yeonje Cho, Seongsoo Lee, Dong-Hyun Kim, Hongseok Kim, Chiuk Song, Sunkyu Kong, Chulhun Seo, Joungho Kim,
- [10] "Thin Hybrid Metamaterial Slab with Negative and Zero Permeability for High Efficiency and Low Electro-Magnetic Field in Wireless Power Transfer Systems", IEEE TEMC, Sep. 2017 Youngwoo Kim, Jonghyun Cho, Kyungjun Cho, Junyong Park, Subin Kim, <u>Dong-Hyun Kim</u>, Gapyeol Park, Srikrishna
- [9] Sitaraman, Pulugurtha. Markondeya Raj, Rao R. Tummala, Joungho Kim, "Glass Interposer Electromagnetic Bandgap Structure with Defected Ground Plane for Broadband Suppression of Power/Ground Noise Coupling", IEEE TCPMT, Aug. 2017

Dong-Hyun Kim, Youngwoo Kim, Jounghyun Cho, Bumhee Bae, Junyoung Park, Hyunsuk Lee, Jaemin Lim, S.

- [8] Piersanti, F. de Paulis, A. Orlandi Joungho Kim, "Through-Silicon Via (TSV) Capacitance-Voltage (CV) Hysteresis Modeling for 2.5D and 3D IC", IEEE TCPMT, Mar. 2017 Stefano Piersanti, Enza Pellegrino, Francesco De Paulis, Antonio Orlandi, Daniel H Jung, <u>Dong-Hyun Kim</u>, Joungho
- [7] Kim, Jun Fan, "Algorithm for Extracting Parameters of the Coupling Capacitance Hysteresis Cycle for TSV Transient Modeling and Robustness Analysis", IEEE TEMC, Nov. 2016
- Hongseok Kim, Chiuk Song, Daniel H. Jung, <u>Dong-Hyun Kim</u>, Jonghoon Kim, Seungyoung Ahn, Joungho Kim, "Coil
 [6] Design and Measurement of Automotive Magnetic Field Resonant Wireless Power Transfer System for High Efficiency and Low EMF/EMI", IEEE TMTT, Jan. 2016
 - Yeonje Cho, Jonghoon J. Kim, <u>Dong-Hyun Kim</u>, Seongsoo Lee, Hongseok Kim, Chiuk Song, Sunkyu Kong,
- [5] Seungyoung Ahn, Joungho Kim, "Thin PCB-Type Metamaterials for Improved Efficiency and Reduced EMF in Wireless Power Transfer Systems", IEEE TMTT, Jan. 2016
- S. Piersanti, F. de Paulis, A. Orlandi, <u>Dong-Hyun Kim</u>, Joungho Kim, Jun Fan, "Equivalent Circuit Modeling of Dielectric Hysteresis Loops in Through Silicon Vias", IEEE TCPMT, Oct. 2015
- Ji Hun Choi, Tae Kyun Kim, Jung Min Moon, Young Gwang Yoon, Byeong Woon Hwang, <u>Dong Hyun Kim</u>, Seok-Hee
 [3] Lee, "Origin of Device Performance Enhancement of Junctionless Accumulation-Mode (JAM) Bulk FinFETs With High-κ Gate Spacers", IEEE EDL, Oct. 2014
- Dong-Hyun Kim, Tae Kyun Kim, Young Gwang Yoon, Byeong-Woon Hwang, Yang-Kyu Choi, Byung Jin Cho, Seok-[2] Hee Lee, "First Demonstration of Ultra-Thin SiGe-Channel Junctionless Accumulation-Mode (JAM) Bulk FinFETs on
- Si Substrate with PN Junction-Isolation Scheme", IEEE J-EDS, May 2014
 Tae Kyun Kim, <u>Dong Hyun Kim</u>, Young Gwang Yoon, Jung Min Moon, Byeong Woon Hwang, Dong-Il Moon, Gi
 Seong Lee, Dong Wook Lee, Dong Eun Yoo, Hae Chul Hwang, Jin Soo Kim, Yang-Kyu Choi, Byung Jin Cho, Seok-
- [1] Beeng Eee, Dong Wook Eee, Dong Euri 100, Hae Chai Hwang, Sin Soo Kini, Fang Kya Choi, Dyang Sin Cho, Seek Hee Lee, "First Demonstration of Junctionless Accumulation-Mode Bulk FinFETs with Robust Junction-Isolation", IEEE EDL, Oct. 2013

Conference Papers

- [65] Reza Yazdani, Manish Kizhakkeveettil Mathew, Zhekun Peng, <u>DongHyun Kim</u>, "Reconfigurable Intelligent Surface (RIS) Design for 5G n260 Frequency Band", 2023 IEEE Symposium on EMC+ SIPI, July 2023
 Chaofeng Li, Yuandong Guo, Yuanzhuo Liu, Siqi Bai, Bichen Chen, Srinivas Venkataraman, Xu Wang, DongHyun Bill
- [64] <u>Kim</u>, "Undesired-resonance Analysis and Modeling of Differential Signals Due to Narrow Ground Lines Without Stitching Vias", 2023 IEEE Symposium on EMC+ SIPI, July 2023
 - Chaofeng Li, Kevin Cai, Mehdi Mousavi, Manish Kizhakkeveettil Mathew, Bidyut Sen, <u>DongHyun Bill Kim</u>,
- [63] "Simplified Equivalent Golden Finger Port Setup for Fast and Accurate High-Speed Channel Simulation", 2023 IEEE Symposium on EMC+ SIPI, July 2023
- Chaofeng Li, Kevin Cai, Manish Kizhakkeveettil Mathew, Seyedmehdi Mousavi, Muqi Ouyang, Bidyut Sen,
 [62] <u>DongHyun Bill Kim</u>, "High-Speed Differential Via Optimization using a High-Accuracy and High-Bandwidth Via
 - Model", 2023 IEEE Symposium on EMC+ SIPI, July 2023 Reza Asadi, Hadi Aliakbarian, Amir Sahraei, Reza Yazdani, <u>DongHyun Kim</u>, "Analysis on the Effect of Averaging
- [61] Duration on Radio Frequency Dosimetry in Residential Environments", 2023 IEEE Symposium on EMC+ SIPI, July 2023
- [60] Zhekun Peng, Wei Zhang, Jong-Hwa Kwon, <u>DongHyun Kim</u>, "Analysis on Extraction of Potential Radiated Emission Limit line for Data Center Equipment from 10 GHz to 40 GHz", 2023 IEEE Symposium on EMC+ SIPI, July 2023
 Junho Joo, Manish K Mathew, Soumya Singh, PK Seema, Arun Chada, Bhyrav Mutnury, Chulsoon Hwang, <u>DongHyun</u>
- [59] <u>Kim</u>, "Analysis of Voltage Regulator Module (VRM) Noise Coupling to High-Speed Signals with VRM Via Designs", 2023 APEMC/INCEMIC, May 2023
- [58] Manish K Mathew, Xin Yan, Yuandong Guo, Tanner Fokkens, Li Shen, Daryl Beetner, <u>DongHyun Kim</u>, "Analysis and Modeling Framework of Common Mode Noise in a Three-phase Motor System", 2023 APEMC/INCEMIC, May 2023 Chaofeng Li, Kevin Cai, Muqi Ouyang, Manish Kizhakkeveettil Mathew, Mehdi Mousav, Bidyut Sen, DongHyun Kim,
- [57] "Mode-decomposition-based Equivalent Via (MEV) Model and MEV Model Application Range Analysis", 2023 APEMC/INCEMIC, May 2023

- [56] Wei Zhang, Zhekun Peng, Daniel Hyunsuk Jung, <u>DongHyun Kim</u>, "Measurement-based Bias Voltage, Temperature, and Light Intensity Effect on Through-silicon Vias (TSVs)", DesignCon 2023, Jan 2023
- Mohaddeseh Shahrbandian, Hadi Aliakbarian, Reza Yazdani, <u>DongHyun Bill Kim</u>, "High-Gain Fan-Beam Leaky-Wave
 [55] Antenna Using Symmetrical Long-slots for 5G Millimeter-Wave Base Station Applications", 2022 6th International Conference on MMWaTT, Dec. 2022
- [54] Yuandong Guo, Bo Pu, <u>DongHyun Kim</u>, Jun Fan, "De-Embedding for Coupled Three-Port Devices", 2022 Asia-Pacific International Symposium on Electromagnetic Compatibility (APEMC), Sept. 2022
- Yuandong Guo, <u>DongHyun Kim</u>, Yuanzhuo Liu, Xiaoning Ye, Jimmy Hsu, Jun Fan, "Insertion Loss Reduction Using
 [53] Rounded Corners to Mitigate Surface Roughness Effect in PCB Transmission Lines", 2022 Asia-Pacific International
 Symposium on Electromagnetic Compatibility (APEMC), Sept. 2022
- Chaofeng Li, Biyao Zhao, Bo Pu, Xu Wang, <u>DongHyun Kim</u>, Jun Fan, "PEEC-Based On-chip PDN Impedance
 [52] Modeling Using Layered Green's Function", 2022 IEEE International Symposium on Electromagnetic Compatibility & Signal/Power Integrity (EMCSI), Aug. 2022
- Muqi Ouyang, Kevin Cai, Chaofeng Li, Anna Gao, Felen Fu, Hannah Bian, Bidyut Sen, <u>DongHyun Kim</u>, "Optimizing
 [51] the Placement of Non-Functional Pads on Signal Vias Using Multiple Reflection Analysis", 2022 IEEE International
- Symposium on Electromagnetic Compatibility & Signal/Power Integrity (EMCSI), Aug. 2022 Ze Sun, Jian Liu, Xiaoyan Xiong, Victor Khilkevich, DongHyun Kim, Darvl Beetner, "Extraction of Stripline Surface
- [50] Roughness Using Cross-section Information and S-parameter Measurements", 2022 IEEE International Symposium on Electromagnetic Compatibility & Signal/Power Integrity (EMCSI), Aug. 2022 Ze Sun, Manish Kizhakkeveettil Mathew, Ryan From, DongHyun Kim, "Monte Carlo Particle Simulation of Avalanche
- [49] Breakdown in a Reverse Biased Diode with Full Band Structure", 2022 IEEE 72nd Electronic Components and Technology Conference (ECTC), May 2022
- [48] Yuanzhuo Liu, Yuandong Guo, Chaofeng Li, Xiaoning Ye, <u>DongHyun Kim</u>, "Integration-based Method for Surface Roughness Modeling of Copper Foils", DesignCon 2022, Apr. 2022
- Yuandong Guo, Yuanzhuo Liu, Chaofeng Li, Xiaoning Ye, <u>DongHyun Kim</u>, "A Comprehensive Study about
 [47] Inhomogeneous Dielectric Layers (IDLs) and the Impacts on Far-End Crosstalk of High-Speed PCB Striplines", DesignCon 2022, Apr. 2022

Zhekun Peng, Omid Hoseini Izadi, Li Shen, Manje Yea, Pengyu Wei, Javad Meiguni, Ali Foudazi, Shubhankar Marathe,

[46] Ki-hyuk Kim, <u>DongHyun Kim</u>, "On-chip ESD Protection Structure Modeling Methodology", DesignCon 2022, Apr. 2022

Philippe Sochoux, David Pommerenke, <u>DongHyun Kim</u>, Bertwin Novak, Franz Gabalier, Xu Wang, Kaustav Ghosh, [45] Sameer Walunj, Federico Centola, Tamar Makharashvili, Xiao Li, "EMI Qualification of QSFP & OSFP

- Electrical/Optical Modules", DesignCon 2022, Apr. 2022 Zhekun Peng, Wei Zhang, DongHyun Kim, "Analysis of Electro-static Discharge to Through-silicon Via" Design
- [44] Zhekun Peng, Wei Zhang, <u>DongHyun Kim</u>, "Analysis of Electro-static Discharge to Through-silicon Via", DesignCon 2021, Aug. 2021
- [43] Wei Zhang, Xu Wang, Zhekun Peng, Bo Pu, <u>DongHyun Kim</u>, "Voltage-dependency Effect of Through-silicon Vias on the Power Distribution Network", DesignCon 2021, Aug. 2021
- Muqi Ouyang, Bo Pu, Kevin Cai, Anna Gao, Srinath Penugonda, Liang Liu, Bidyut Sen, <u>DongHyun Kim</u>, "An [42] Investigation on Multiple Reflections and Group Delay Behavior in High-Speed System Designs", 2021 IEEE
- International Joint EMC/SI/PI and EMC Europe Symposium, Jul. 2021 Yuandong Guo, DongHyun Kim, Jiayi He, Shaohui Yong, Yuanzhuo Liu, Bo Pu, Xiaoning Ye, Jun Fan, "The Simulated
- [41] TDR Impedance In PCB Material Characterization", 2021 IEEE International Joint EMC/SI/PI and EMC Europe Symposium, Jul. 2021 Yuanzhuo Liu, Shaohui Yong, Yuandong Guo, Jiayi He, Liang Liu, Nick Kutheis, Albert Sutono, Vijay Kunda, Amy
- [40] Luoh, Yunhui Chu, Xiaoning Ye, <u>DongHyun Kim</u>, Jun Fan, "Far-End Crosstalk Analysis for Stripline with Inhomogeneous Dielectric Layers (IDL)", 2021 IEEE International Joint EMC/SI/PI and EMC Europe Symposium, Jul. 2021
 Yuanzhuo Liu, Siqi Bai, Bo Pu, Jongjoo Lee, <u>DongHyun Kim</u>, "Analysis on Unintentional Resonances in High-Speed
- [39] Signals from Non-Ideal Routing Stub", 2021 IEEE International Joint EMC/SI/PI and EMC Europe Symposium, Jul.
 2021
- [38] Wei Zhang, Zhekun Peng, Xu Wang, <u>DongHyun Kim</u>, James Drewniak, "Radiated Emission Tests for High-frequency Router Systems in Class A: Discussion and Improvement", 2021 IEEE International Joint EMC/SI/PI and EMC Europe

Symposium, Jul. 2021

- [37] Ze Sun, Yansheng Wang, Warren Lee, Ken Wu, <u>DongHyun Kim</u>, "Radiated Noise Source Characterization Based on Magnitude-Only Near Field", 2021 IEEE International Joint EMC/SI/PI and EMC Europe Symposium, Jul. 2021 Yuandong Guo, Shaohui Yong, Yuanzhuo Liu, Jiayi He, Bo Pu, Xiaoning Ye, Albert Sutono, Vijay Kunda, Amy Luoh,
- [36] DongHyun Kim, Jun Fan, "Far-End Crosstalk Control Strategy for High-Volume High-Speed PCB Manufacturing: The Concept of Critical Resin Content Percent", 2021 IEEE International Joint EMC/SI/PI and EMC Europe Symposium, Jul. 2021

Ze Sun, Xu Wang, Chunyu Wu, Ben Kim, <u>DongHyun Kim</u>, Jun Fan, "Estimating Electromagnetic Emissions from a

[35] Site Installation with Multiple Racks of Server Equipment", 2021 IEEE International Joint EMC/SI/PI and EMC Europe Symposium, Jul. 2021

Yuanzhuo Liu, Siqi Bai, Bo Pu, Zhifei Xu, Bichen Chen, Srinivas Venkataraman, Xu Wang, Jun Fan, <u>DongHyun Kim</u>

- [34] "Root Cause Analysis for the Phase Noise of the Clock Generator", 2021 IEEE International Joint EMC/SI/PI and EMC Europe Symposium, Jul. 2021
- [33] Omid Hoseini Izadi, David Pommerenke, DongHyun Kim, "A New Current Probe for Measuring Transient Events
 Under Data Traffic", 2020 42nd Annual EOS/ESD Symposium, Sep. 2020
 Junda Wang, Chaohui Xu, Shuai Zhong, Siqi Bai, JongJoo Lee, <u>DongHyun Kim</u>, "Differential Via Designs for
- [32] Crosstalk Reduction in High-Speed PCBs", 2020 IEEE International Symposium on Electromagnetic Compatibility & Signal/Power Integrity, Jul. 2020
 Runbing Hua, Omid Hoseini, Zhekun Peng, Hideki Shumiya, Shota Konno, Kenji Araki, David Pommerenke,
- [31] Donghyun Kim, "Commercial USB IC Soft-Failure Sensitivity Measurement Method and Trend Analysis", 2020 IEEE International Symposium on Electromagnetic Compatibility & Signal/Power Integrity, Jul. 2020 Yuandong Guo, DongHyun Kim, Jiayi He, Shaohui Yong, Yuanzhuo Liu, Xiaoning Ye, Jun Fan, "Limitations of First-
- [30] Order Surface Impedance Boundary Condition and Its Effect on 2D Simulations for PCB Transmission Lines", 2020 IEEE International Symposium on Electromagnetic Compatibility & Signal/Power Integrity, Jul. 2020 Yuandong Guo, <u>DongHyun Kim</u>, Jiayi He, Xiaoning Ye, Albert Sutono, Vijay Kunda, Amy Luoh, Zurab Kiguradze, Li
- [29] Shen, Jun Fan, "Robust Extended Unterminated Line (EUL) Crosstalk Characterization Techniques for High-Speed Interconnect", 2020 IEEE International Symposium on Electromagnetic Compatibility & Signal/Power Integrity, Jul. 2020

Hossein Rezaei, Zhekun Peng, Shubhankar Marathe, David Pommerenke, Cheung Wei Lam, Ali Foudazi, Daryl

- [28] Beetner, <u>DongHyun Kim</u> "Experimental characterization and methodology for full-wave modeling of ESD to displays", 2020 IEEE International Symposium on Electromagnetic Compatibility & Signal/Power Integrity, Jul. 2020 Zhekun Peng, Shubhankar Marathe, Hossein Rezaei, Giorgi Maghlakelidze, David Pommerenke, Ali Foudazi, Cheung-Ukukun Peng, Shubhankar Marathe, Hossein Rezaei, Giorgi Maghlakelidze, David Pommerenke, Ali Foudazi, Cheung-
- [27] Wei Lam, Daryl Beetner, <u>DongHyun Kim</u>, "Trend Analysis of Dissipated Electrostatic Discharge Energy in Touchscreen Displays", 2020 IEEE International Symposium on Electromagnetic Compatibility & Signal/Power Integrity, Jul. 2020

Omid Hoseini Izadi, Hideki Shumiya, Shota Konno, Kenji Araki, David Pommerenke, DongHyun Kim, "Analysis of

[26] CPU Loading Effect On ESD Susceptibility", 2020 IEEE International Symposium on Electromagnetic Compatibility & Signal/Power Integrity, Jul. 2020

DongHyun Kim, Siqi Bai, Jongjoo Lee, Junda Wang, Jun Wang, Junyong Park, Bichen Chen, Xu Wang, Srinivas

[25] Venkataraman, Jun Fan, "Analysis on Power Via Induced Quasi-Quarter-Wavelength Resonance to Reduce Crosstalk", DesignCon 2020, Jan. 2020

Kyungjun Cho, Youngwoo Kim, Subm Kim, Gapyeol Park, Kyungjune Son, Hyunwook Park, Seongguk Kim, Sumin

- [24] Choi, <u>Dong-Hyun Kim</u>, Joungho Kim, "Modeling of Through-silicon Via (TSV) with an Embedded High-density Metal-insulator-metal (MIM) Capacitor," 2018 IEEE EDAPS, Dec. 2018 Kyunghwan Song, Subin Kim, Seungtaek Jeong, <u>Dong-Hyun Kim</u>, Jin Heo, Kyumin Han, Yusup Jung, Joungho Kim,
- [23] "Simulation, Measurement and Mathematical Estimation of Magnetic Field Shielding Effectiveness of Sputtered Shielding Materials using Spiral Coils", EMC 2018, Jul. 2018 Dong-Hyun Kim, Subin Kim, Junyong Park, Youngwoo Kim, Sumin Choi, Kyungjun Cho, Joungho Kim, "Bias-
- [22] dependent Power Distribution Network Impedance Analysis with MOS Capacitor", Joint IEEE EMC & APEMC Symposium, May 2018
- [21] Sumin Choi, Heegon Kim, Junyong Park, <u>Dong-Hyun Kim</u>, Daniel H. Jung, Jaemin Lim, Kyungjun Cho, Joungho Kim, "Estimation and Analysis of Crosstalk Effects in High-Bandwidth Memory Channel", Joint IEEE EMC & APEMC

Symposium, May 2018

- [20] Junyong Park, <u>Dong-Hyun Kim</u>, Youngwoo Kim, Sumin Choi, Joungho Kim, "Eye-Diagram Estimation with Stochastic Model for 8B/10B Encoded High-Speed Channel", Joint IEEE EMC & APEMC Symposium, May 2018
- Junyong Park, Huijin Song, <u>Dong-Hyun Kim</u>, Sumin Choi, Joungho Kim, "Statistical Eye-Diagram Estimation Method
 [19] for High-Speed Channel with N-Tap Decision Feedback Equalizer (DFE)", Joint IEEE EMC & APEMC Symposium, May 2018

Dong-Hyun Kim, Hyunsuk Lee, Jonghoon Kim, Jung-Min Park, Un-ho Kim, Kun-ho Kim, Yeok-Hwan Jeon, Hyeok-

- [18] Cheol Kwon, Hoon Kim, Maeng-Ki Song, Joungho Kim, "Signal Integrity Analysis of Machine Pressed Coaxial Connector for Automotive System", EPEPS 2017, Oct. 2017 Kyunghwan Song, Yeonje Cho, Subin Kim, Seungtaek Jeong, <u>Dong-Hyun Kim</u>, Hongseok Kim, Bongsuk Kim, Jin
- [17] Heo, Yusup Jung, Joungho Kim, "Measurement and Comparative Analysis of Shielding Effectiveness of Different Sputtered Materials", EMC 2017, Aug. 2017

Chiuk Song, <u>Dong-hyun Kim</u>, Kibum Yoon, Sunkyu Kong, Yeonje Cho, Seongsoo Lee, Seungtaek Jeong, Kyunghwan [16] Song, Seokwoo Hong, Jonghoon Kim, Joungho Kim, "Low EMI high-k Tightly-coupled Resonant Magnetic Field

- (TCR-HMF) Charger with Impedance Design for a 3-wheeler Vehicle", WPTC 2017, Jun. 2017 Seokwoo Hong, Seongsoo Lee, Seungtaek Jeong, <u>Dong-Hyun Kim</u>, Jinwook Song, Hongseok Kim, Joungho Kim,
- [15] "Dual-Directional Near Field Communication Tag Antenna with Effective Magnetic Field Isolation from Wireless Power Transfer System", WPTC 2017, Jun. 2017

Dong-Hyun Kim, Hyunsuk Lee, Hongseok Kim, Jonghoon Kim, Jung-Min Park, Ji-min Kim, Kyung-Nam Lee, Jong-

- [14] Hoon Woo, Hyeok-Cheol Kwon, Hoon Kim, Joungho Kim, "Signal Integrity Analysis of Vertical Dual Port Coaxial Connector for Automotive System", EPEPS 2016, Oct. 2016
- [13] ... [1] <u>Older publication list available upon request at dkim@mst.edu</u>

Teaching Evaluation:

Terms	Course	Level	Responded / Enrolled	Evaluation	Remark
FS2019	EE 3250: Electronic and Photonic Devices	Junior	11/11	2.91/4.0	New
SP2020	EE 6140: Advanced RF & Time Domain Measurements	Graduate	8/11	3.75/4.0	New
FS2020	EE 3250: Electronic and Photonic Devices	Junior	6/9	3.50/4.0	
SP2021	EE 6140: Advanced RF & Time Domain Measurements	Graduate	5/7	3.42/4.0	New
FS2021	EE 2200: Introduction to Electronic Devices	Sophomore	9/15	3.78/4.0	
SP2022	EE 6140: Advanced RF & Time Domain Measurements	Graduate	11/14	3.71/4.0	
FS2022	EE 3250: Electronic and Photonic Devices	Junior	11/16	3.91/4.0	
SP2023	EE 2200: Introduction to Electronic Devices	Sophomore	12/25	3.42/4.0	
FS2023	EE 3250: Electronic and Photonic Devices	Junior	8/8	3.62/4.0	

Research Grant and Contracts:

	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024 **	Total (2019 to current)
Total Awarded (\$)	\$1,383,666.00	\$2,587,506.00	\$1,192,000.00	\$1,654,073.00	\$105,000.00	\$6,447,739.00
Total Expenditure \$358,868.31 \$1,374,557.86 (\$) \$1,374,557.86		\$1,622,933.00	\$1,604,881.35	\$342,484.04	\$5,303,724.56	
Expenditure Shared Credit (\$)	\$101,238.40	\$424,733.41	\$587,107.36	\$707,430.44	\$121,725.28	\$1,942,234.89

*Fiscal year (FY) is defined as July 1 through June 30. For example, FY2019 is from July 1, 2018 through June 30, 2019.

FY 2024 information is from July 1,2019 to September 28, 2023, only.

List of Current and Past Research Grant and Contracts as PI

	Sponsor	Affiliation
1	NIH MBArC	Independent
2	Facebook/Meta	Independent
3	Hyundai Mobis	Independent
4	Amazon (ESD)	Independent
5	Intel (Oregon)	NSF I/UCRC Center for Electromagnetic Compatibility
6	Cisco (EMC)	NSF I/UCRC Center for Electromagnetic Compatibility
7	Cisco (SI)	NSF I/UCRC Center for Electromagnetic Compatibility
8	LG	NSF I/UCRC Center for Electromagnetic Compatibility
9	Google (EMC)	NSF I/UCRC Center for Electromagnetic Compatibility
10	Intel GmbH	NSF I/UCRC Center for Electromagnetic Compatibility
11	Apple (ESD)	NSF I/UCRC Center for Electromagnetic Compatibility
12	Boeing Company	NSF I/UCRC Center for Electromagnetic Compatibility
13	Sony (ESD)	NSF I/UCRC Center for Electromagnetic Compatibility

List of Current and Past Research Grant and Contracts as Co-PI

	Sponsor	Affiliation
1	Hyundai Mobis	Independent
2	NSF Phase III IUCRC	NSF I/UCRC Center for Electromagnetic Compatibility
3	Cisco (EMC)	NSF I/UCRC Center for Electromagnetic Compatibility
4	Cisco (PDN)	NSF I/UCRC Center for Electromagnetic Compatibility
5	Cisco (Material)	NSF I/UCRC Center for Electromagnetic Compatibility
6	Boeing	NSF I/UCRC Center for Electromagnetic Compatibility
7	John Deere	NSF I/UCRC Center for Electromagnetic Compatibility
8	Sony (EMCs-RFI)	NSF I/UCRC Center for Electromagnetic Compatibility
9	Samsung	NSF I/UCRC Center for Electromagnetic Compatibility
10	Juniper Networks	NSF I/UCRC Center for Electromagnetic Compatibility
11	Huwin	NSF I/UCRC Center for Electromagnetic Compatibility
12	LG	NSF I/UCRC Center for Electromagnetic Compatibility
13	Nexperia	NSF I/UCRC Center for Electromagnetic Compatibility
14	US Army	NSF I/UCRC Center for Electromagnetic Compatibility
15	Apple (ESD)	NSF I/UCRC Center for Electromagnetic Compatibility
16	Cadence	NSF I/UCRC Center for Electromagnetic Compatibility
17	NIH MBArC	Independent