

Donghwan KIM, Richie

Professor, School of Chemical Engineering, Biomedical Institute for Convergence at SKKU Director, Precision Biology Research Center Sungkyunkwan University

Address Seobu-ro 2066, Jangan-gu, Suwon, Gyeonggi-do, 16419 South Korea

Sungkyunkwan University, Research Complex 2 #83450

Office +82 31 299 4717 Email dhkim1@skkuedu

Homepage [Research Center] pbrc.skku.edu, [Lab] bsel.skku.edu

ACADEMIC QUALIFICATIONS

Ph.D., University of Michigan, Ann Arbor, MI Biomedical Engineering, 2005 M.S., Seoul National University, Seoul, Korea, Materials Science and Engineering, 2001 B.S., Yonsei University, Seoul, Korea, Materials Science and Engineering, 1999

PROFESSIONAL CAREER

2024 – present	Editorial Board, Materials Science and Engineering: R: Reports, Elsevier, Netherlands
2024 – present	Associated Editor, BMEMat, Wiley, China
2023 – present	Associated Editor, VIEW, Wiley, China
2015 – present	Associate/Full Professor, SKKU, Sch. Chem. Eng., Korea
2008 - 2015	Tenured Assist/Assoc Prof., Nanyang Tech. Univ., Sch. Chem. Biomed. Eng., Singapore
2005 - 2008	Research Associate, Duke University, Durham, NC, Biomedical Eng.
2006 - 2005	Postdoctorate Fellow, Univ. of Michigan, Ann Arbor, MI, Biomedical Eng.

SELECTED PUBLICATIONS

TS Kim+, JE Ryu+, JH Park+, RJ Liu, JH Choi, JW Kim, YJ Hong*, DH Kim*, JH Shin*, "Future trends of display technology: micro-LEDs toward transparent, free-form, and near-eye displays"	Light: Science & Applications , 14, 335, September 2025
JK Kwak+, JS Kim+, R Dutta+, MJ Kim+, MK Kang, AWS Hui, YJ Yu, JH Shin, HJ Choi, HG Park*,	Small, 2506026, August 2025
DH Kim*, SK Kim*, "AI-Integrated Optoelectronic Platform for Low-Latency Classification of Toxic Industrial Chemicals"	
JB Tu+, JH Yeom+, JC Ulloa+, SA Solomon, JH Min, WZ Heng, GM Kim, J Dao, R Vemu, M Pang, C	Science Advances, 11(32), eadx6491,
Wang, DH Kim*, W Gao*, "Stressomic: A wearable microfluidic biosensor for dynamic profiling of mu ltiple stress hormones in sweat"	August 2025
YS Choi+, P Jin+, SH Lee+, Y Song, R Tay, GM Kim, JH Yoo, H Han, JH Yeom, JH Cho*, DH Kim*, W Gao*, "All-printed chip-less wearable neuromorphic system for multimodal physiochemical health m onitoring"	Nature Communications, 16,5689, July 2025
JK Kwak+, CG Moon+, SG Im, TW Kang, HS Jeong, BS Moon, HS Kim, SJ Kwon, SK Kim*, DH Kim *, "Exploiting Brownian Motion of Plasmonic Nanoparticles Using Optical Printing Approach for on-De mand Physical Unclonable Functions"	Advanced Materials, 2503976, June 2025
SM Shaban+, SH Kim+, NE Basiony, J Kappen, MH Mostafa, A Elbalaawy, M Elmasry, JH Shin, I Jeon *, DH Kim*, "Eco-Friendly Sunlight-mediated Non-Toxic Bimetallic Nanoparticles Synthesis and their Reusable Catalytic Membrane and Biosensor Applications"	Advanced Science , 12(27), 2503120, April 2025
HJ Kwon+, JH Shin+, SQ Sun, R Zhu, S Stainer, P Hinterdorfer, SJ Cho, DH Kim*, YJ Oh*, "Vertical DNA Nanostructure Arrays: Facilitating Functionalization on Macro-Scale Surfaces"	ACS Nano, 19(20), 19353, April 2025
YR Jeon, DY Kim, C Biswas, ND Ignacio, P Carmichael, S Feng, K Lai, DH Kim*, D Akinwande*, "En hanced Synaptic Memory Window and Linearity in Planar In2Se3 Ferroelectric Junctions"	Advanced Materials, 2413178, December 2024
S Cho+, SM Shaban+, R Song+, H Zhang+, D Yang+, MJ Kim, Y Xiong, X Li, K Madesen, S Wapnick, S Zhang, Z Chen, JW Kim, G Guinto, M Li, MK Lee, RF Nuxoll, S Shajari, J Wang, SE Son, JH Shin, AJ Aranyosi, DE Wright, TI Kim, R Ghaffari, Y Huang*, DH Kim*, JA Rogers*, "A skin-interfaced microfluidic platform supports dynamic sweat biochemical analysis during exercise"	Science Translational Medicine, 16(763), September 2024
C Kim+, DG Roe+, DU Lim+, YY Choi, MS Kang, DH Kim*, JH Cho*, "Toward Human-like Adaptabi lity in Robotics Through a Retention-Engineered Synaptic Control System"	Science Advances, 10(26), June 2024