Cheol-Ho Choi

• Address 188, Pangyoyeok-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, Republic of Korea (13524)
• E-MAIL cheoro1994@hanwha.com • HOMEPAGE https://cheoro.github.io/cv/

PROFESSIONAL APPOINTMENTS

2023.01 – Present SoC Design Engineer Core H/W Team, Pangyo R&D Center,

Hanwha Systems, Co., Ltd., Republic of Korea

EDUCATIONS

M.S. (2020 – 2022) Electronic & Electrical Engineering Kyungpo

B.S. (2013 – 2020) Electronic Engineering

Kyungpook National University, Republic of Korea

Yeungnam University, Republic of Korea

MILITARY SERVICE

2014 - 2016 Rep

Republic of Korea Army

HONORS and AWARDS

NATIONAL BEST PAPER AWARDS

2021 Best Paper Award KIPS Spring Conference 2018 Best Paper Award KIEES Summer Conference

• INSTITUTE AWARDS

2019 Excellence Research Award Korean Foundation of Women in Science, Engineering

and Technology &

Institution of Electronic and Information Engineers

• SCHOOL AWARDS

2021	Scholarship for Academic Excellence	Kyungpook National University (\$4,200)
2020	Scholarship for Academic Excellence	Kyungpook National University (\$2,153)
2019	Merit-based Scholarship	Yeungnam University (\$2,446)
2019	Merit-based Scholarship	Yeungnam University (\$1,500)
2019	Scholarship for Academic Excellence	Yeungnam University (\$1,223)
2017	Scholarship for Academic Excellence	Yeungnam University (\$1,223)
2013	Scholarship for Academic Excellence	Yeungnam University (\$2,058)

for Freshmen (within Top 10%)

RESEARCH PROJECT EXPERIENCES

*HSC: Hanwha Systems Company

*MOTIE: Ministry of Trade, Industry and Energy (Republic of Korea)

*NRF: National Research Foundation (Republic of Korea)

HSC Title: Night Vision System Design using LWIR-based Thermal Camera Sensor

Role: SoC Design Engineer (for Thermal Imaging Processor Design)

Year: 2023 – Present

MOTIE Title: Research on System of Test Equipment for High-Speed Memory (CK 8GHz DQ 16Gbps)

Role: Researcher (for Test Pattern Generation Algorithm Design)

Year: 2022

NRF Title: Development for Public Safety Devices Considering Usability of On-site Police Officers

Role: Researcher (for Machine Learning Processor Design)

Year: 2020 - 2022

NRF Title: An Embedded System for Real-Time Context Awareness of Smart Cars

Role: Researcher (for Stereo Vision Processor Design)

Year: 2020 – 2022

CERTIFICATED PROGRAMS

2023	ISO26262:2018 Functional Safety Engineering Course: Automotive Foundation Level (FSE-AFL)	Det Norske Veritas (DNV)
2022	Deep-Learning Processing Unit Design and Implementation	IC Design Education Center (IDEC)
2022	HDL Code Generation and Verification using MATLAB	IC Design Education Center (IDEC)
2022	Automatically Code Generation Method for C and CUDA from MATLAB	IC Design Education Center (IDEC)
2022	Analog/Digital Integrated Circuit Theory and Design for Digital Circuit (RTL-to-GDSII)	IC Design Education Center (IDEC)
2022	Deep Learning Basic and Design	IC Design Education Center (IDEC)
2022	Cell-based Chip Design Flow for Samsung 28nm Fabrication	IC Design Education Center (IDEC)
2020	AMBA AXI and AXI-Stream Design and Verification	IC Design Education Center (IDEC)

ACADEMIC TEACHING EXPERIENCES

Spring, 2022	SoC Design and Programming	Teaching Assistant (TA)
Spring, 2022	Electronic Engineering Clinic I	Teaching Assistant (TA)
Fall, 2021	Computer Architecture	Teaching Assistant (TA)
Spring, 2021	SoC Design and Programming	Teaching Assistant (TA)
Spring, 2021	Electronic Engineering Clinic I	Teaching Assistant (TA)
Fall, 2020	Electronic Engineering Clinic II	Teaching Assistant (TA)

SPEAKER EXPERIENCES

May	2024	AutoSens USA – InCabin Session	Speaker (Oral Presentation) [Link]
May	2024	R&D Mentoring Program (Graduate Student)	Speaker (Oral Presentation)
Oct.	2023	R&D Mentoring Program (Graduate Student)	Speaker (Oral Presentation)
May	2023	R&D Mentoring Program (Graduate Student)	Speaker (Oral Presentation)

PUBLICATIONS

*: Corresponding author

JOURNALS

[J1] Contrast Enhancement Method using Region-based Dynamic Clipping Technique for LWIR-based Thermal Camera of Night Vision Systems

<u>Cheol–Ho Choi</u>*, Joonhwan Han, Jeongwoo Cha, Hyunmin Choi, Jungho Shin, Taehyun Kim, Hyun Woo Oh *Sensors*, Vol. 24, No. 12 (Jun 2024)
[SCIE] [Link]

[J2] Cell-Based Refinement Processor Utilizing Disparity Characteristics of Road Environment for SGM-based Stereo Vision Systems

<u>Cheol-Ho Choi</u>*, Hyun Woo Oh, Joonhwan Han, Jungho Shin *IEEE Access*, Vol. 11 (Dec. 2023) [SCIE] [Link]

[J3] Face Detection Using Haar Cascade Classifiers Based on Vertical Component Calibration Cheol—Ho Choi*, Junghwan Kim, Jongkil Hyun, Younghyeon Kim, and Byungin Moon Human-centric Computing and Information Sciences (HCIS), Vol. 12, No. 11 (Mar. 2022) [SCIE] [Link]

[J4] Filtering-based Method and Hardware Architecture for Drivable Area Detection in Road Environment Including Vegetation

Younghyeon Kim, Jiseok Ha, <u>Cheol–Ho Choi</u>, Byungin Moon *KIPS Transactions on Software and Data Engineering (KTSDE)*, (Jan. 2022) [KCI (Korean Citation Index)] [Link]

[J5] Heartbeat Detection using a Doppler Radar Sensor based on the Scaling Function of Wavelet Transform Cheol-Ho Choi, Jae-Hyun Park, Ha-Neul Lee, Jong-Ryul Yang Microwave and Optical Technology Letters (MOTL), Vol. 61, No. 7 (Jul. 2019)
[SCIE] [Link]

• CONFERENCES

[C1] Improved Contrast Enhancement Algorithm for Night Vision Systems using Thermal Camera

Cheol-Ho Choi*, Jeongwoo Cha, Joonhwan Han, Hyunmin Choi, Jungho Shin

International SoC Design Conference (ISOCC)

Sapporo, Japan (Aug. 2024)

[Poster] [Link]

[C2] A Compact Real-Time Thermal Imaging System Based on Heterogeneous System-on-Chip

Hyun Woo Oh, <u>Cheol–Ho Choi</u>, Jeongwoo Cha, Hyunmin Choi, Jungho Shin, Joonhwan Han

IEEE International Conference on Embedded and Real-Time Computing Systems and Applications (RTCSA)

Sokcho, Republic of Korea (Aug. 2024)

[Oral Presentation] [Link]

[C3] Fast Object Detection Algorithm using Edge-based Operation Skip Scheme with Viola-Jones Method

<u>Cheol–Ho Choi</u>*, Joonhwan Han, Jeongwoo Cha, Jungho Shin, Hyun Woo Oh

IEEE International Conference on Artificial Intelligence Circuits and Systems (AICAS)

Abu Dhabi, UAE (Apr. 2024)

[Lecture Presentation] [Link]

[C4] Disparity Refinement Processor Architecture utilizing Horizontal and Vertical Characteristics for Stereo Vision System

Cheol-Ho Choi* Hyun Woo Oh

Euromicro Conference on Digital System Design (DSD)

Golem, Albania (Sep. 2023)

[Long Presentation] [Link]

[C5] An SoC FPGA-based Integrated Real-Time Image Processor for Uncooled Infrared Focal Plane Array

Hyun Woo Oh, Cheol-Ho Choi, Jeongwoo Cha, Hyunmin Choi, Joonhwan Han, Jungho Shin

Euromicro Conference on Digital System Design (DSD)

Golem, Albania (Sep. 2023)

[Long Presentation] [Link]

[C6] Haar Filter Hardware Architecture for the Accuracy Improvement of Stereo Vision Systems

Cheol-Ho Choi, Younghyeon Kim, Jiseok Ha, Byungin Moon

International SoC Design Conference (ISOCC)

Jeju, Republic of Korea (Oct. 2021)

[Poster] [Link]

[C7] Hardware Architecture of a Haar Classifier Based Face Detection System using Skip Scheme

Jongkil Hyun, Junghwan Kim, Cheol-Ho Choi, Byungin Moon

IEEE International Symposium on Circuits and Systems (ISCAS)

Daegu, Republic of Korea, (May 2021)

[Oral Presentation] [Link]