Name	Major Fields
Yunyoung Nam	Machine Learning
	Deep learning
	Digital Signal Processing
	Biomedical Engineering
Sang-Min Han	 RF Communication System
	 Microwave Circuit Design
	Antennas
Dong Min Kim	Communication
	Internet of Things
	Reinforcement Learning
	Edge Computing
	 Networked Control System (Networked Robotics)
	RF Sensing
	■ AI for Creation (ex. Novel Writing using AI (Transformer, GPT-3,
	LSTM, GRU, etc))
Seong-Ho Son	 Wave-based Sensing and Imaging
	 Array Signal Processing
	 Mechatronic Systems and Control
	Intelligent Machine Learning
Seong-A Lee	 Occupational Therapy and Occupational Science
	 OT for Life-spam
	 Cognitive therapy
	ICT and AI using OT
Dal Ahn	RF and Microwave circuit Design
Taehyoung Kim	5G/6G communication systems
	 V2X communication
	Low-power communication
	 Al application for physical layer