



이름: 김종효

직위: 교수

소속: 서울대학교 융합과학기술 대학원

기타소속: 서울대학교병원, (주)클라리파이

강연제목

Bridging Research and Reality: My Journey Through Medical Imaging Innovations and AI-Driven Startup

Abstract:

Medical imaging has long been a dynamic field where scientists, engineers, and clinicians collaborate to drive innovation. In recent years, the rise of AI has rapidly transformed both clinical practice and imaging research, accelerating advancements and sparking a boom in medical AI startups. In this talk, I will share my personal journey through decades of medical imaging research, highlighting key innovations along the way. I will also discuss the challenges and insights gained from transitioning academic research into the startup world, reflecting on the path from lab to real-world impact.

Brief Biosketch

서울대학교 융합과학기술 대학원 응용바이오공학과 교수

Professor of Applied Bioengineering, Graduate School of Convergence Science and Technology,
Seoul National University

서울대학교병원 영상의학과 교수

Professor of Radiology, Seoul National University Hospital

대한의학영상정보학회 회장 역임

Former President of Korean Society of Imaging Informatics in Medicine

General Co-Chair, Joint IWAIT-IFMIA 2019

General Co-Chair, MICCAI 2025

주식회사 클라리파이 대표이사

CEO of ClariPi