

이름: 정동화 Dong-Hwa Jeong

직위: 조교수 Assistant Professor

소속: 가톨릭대학교 인공지능학과

**Department of Artificial Intelligence, The Catholic** 

**University of Korea** 

기타소속:

강연제목: 머신러닝을 활용한 뇌파 및 생체신호 분석
Machine learning approaches for EEG and biosignal analysis

## **Abstract**:

Despite recent advancements in deep learning, applying deep learning algorithms to healthcare applications involving biosignals such as electroencephalography (EEG) presents notable challanges. Key limitations stem from 1) the small size of available datasets with class imbalances, resulting from device- or subject- variability and difficulties in data annotation, and 2) the lack of interpretability in model predictions. To address these issues, it is crucial to design appropriate model architectures based on a deep understanding of the unique characteristics of biosignals. This presentation explores various studies that employ machine learning and deep learning techniques for biosignal analysis, with a focus on EEG-based prediction of neuropsychological disease.

## **Brief Biosketch**

- KAIST 정보통신공학과 공학사
- KAIST 바이오및뇌공학과 공학석사 및 공학박사
- (현) 가톨릭대학교 인공지능학과 및 의료인공지능학과 조교수
- (현) 가톨릭대학교 디지털전환 ICC 센터장
- (전) 가톨릭대학교 디지털새싹사업단장
- (현) KCI 등재지 인간연구 연구윤리이사