

September 23 - 25, 2020, Songdo Convensia, Incheon, Korea www, Imce-kslm, org

• Name: HackJin Lee

• Current Position: Principal Research Engineer, R&D Team, DoAI Inc

• Country: Korea

• Educational Background:

2013-now Ph.D. (candidate),

Department of brain and cognitive engineering, Korea University, Seoul

2007-2013 B.S., Department of computer science and engineering,

DongGuk University, Seoul

• Professional Experience:

2019-now Principal Research Engineer, R&D Team, DoAI Inc.

• Professional Organizations:

2019-now Member, Korean Society of Artificial Intelligence in Medicine

• Main Scientific Publications:

Lee, Hack-Jin, Chun, Se-Woong, et al. "Cerebrospinal fluid dynamics at the lumbosacral level in patients with spinal stenosis: a pilot study." Journal of Orthopaedic Research 35.1 (2017): 104-112.

Lee, Hack-Jin, et al. "Morphological feature extraction from a continuous intracranial pressure pulse via a peak clustering algorithm." IEEE Transactions on Biomedical Engineering 63.10 (2015): 2169-2176.