

BME Colloquium

Department of
Biomedical Engineering

✦ Time | On Tuesdays / 4:00 PM

✦ Place | Offline : #110-N104



Date	Speaker	Title
09.19	Chang Ho Sohn Yonsei University/IBS	Profiling single nucleus transcriptome of FFPE samples by Fixative eXchange (FX)-seq
09.26	Jagannath Swaminathan Erisyon	Robust and scalable single-molecule protein sequencing with fluorosequencing
10.10	Chul Hoon Kim Yonsei University	Cochlear nanostructures and their roles in hearing
10.24	Min Hyuk Lim UNIST HST	Suboptimal Paths in Medicine
10.31	Chao Zhou Washington University in St.Louis	TBA
11.07	Mooseok Jang KAIST	'Solving' optical complexity: Seeing through Biological Tissues
11.14	Dongwoo Kang The Catholic University of Korea	Advanced Biological Frameworks in the Diagnosis and Treatment of Alzheimer's Disease
11.21	Hye Ji Cha Dankook University	Nuclear structure and chromatin involvement in transcription and cell differentiation.
11.28	Axel Timmermann Pusan National University/IBS	Past Climate Effects on Human Evolution