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[18a-Z01-1~11][Open Symposium] Semiconductors Essential to Accelerating DX Technology in "With Corona" Era

Emi TAMECHIKA(Yokohama National University)

Thu. Mar 18, 2021 9:50 AM - 12:10 PM Z01 (Z01)

△ : Presentation by Applicant for JSAP Young Scientists Presentation Award

▲ : English Presentation

▼ : Both of Above

No Mark : None of Above

11:55 AM - 12:05 PM

[18a-Z01-10]Front Line of Memory Research and Development at Yokkaichi Plant

OTaro Shiokawa¹ (1.KIOXIA Corp.)

Keywords:memory, semiconductor, fundamental research

In 2014, I joined Kioxia (Toshiba at that time) as a master's degree graduate and was engaged in development of 3D flash memory for six years. Hoping to expand knowledge and extend skills, I enrolled in doctoral course at Nagoya University in 2018. I worked at Kioxia in weekdays and studied at university in holidays, completing doctoral degree in two years. Now I'm researching future memory devices. I would like to share the attraction to research the cutting edge memory devices at world's leading semiconductor plant, Kioxia Yokkaichi Plant.