Symposium (Oral) | Symposium | Critical Role of Semiconductor Technology: Shaping Auto Industry on "New Normal" Infrastructure and Challenges by Cutting-Edge Researchers

## [10a-Z01-1~10]Critical Role of Semiconductor Technology: Shaping Auto Industry on "New Normal" Infrastructure and Challenges by Cutting-Edge Researchers

Emi Tamechika(Yokohama Natl. Univ.)

Thu. Sep 10, 2020 10:00 AM - 12:10 PM Z01

 $\Delta:$  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

## [10a-Z01-9]A post-doc of in the elementary particle physics field has moved into the semiconductor industry

OSatoshi Hasegawa<sup>1</sup> (1.KIOXIA)

Keywords:semiconductor

My major at university was not semiconductor but the elementary particle physics. After graduation, I led R&D, production, installation, calibration, and operation of a new particle detector for an international particle physics experiment (CMS) at European Organization for Nuclear Research (CERN) in Switzerland as a postdoc of Fermi National Accelerator Laboratory (FNAL) in the United State. At the end of 2018, I had moved in the semiconductor industry, joining Kioxia (Toshiba-memory at that time), and has worked on development of new memory technology since then. In my presentation, I would like to share my two-year experience in this field working with my knowledge developed in a completely different field.