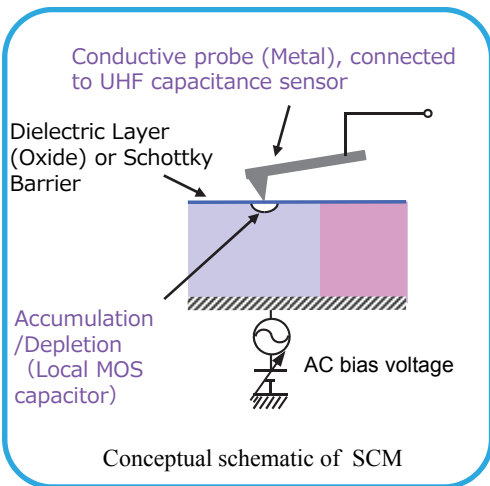


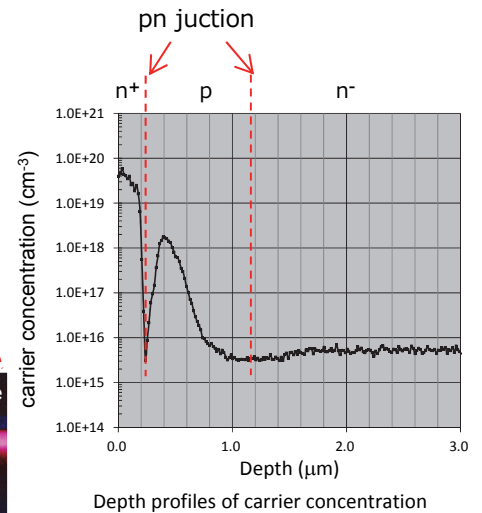
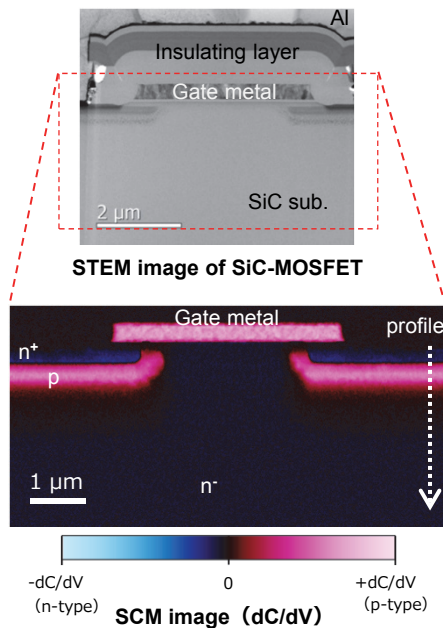
Analysis of carrier distribution and p-n junction of Power semiconductor —SCM, DPC-STEM—

By scanning capacitance microscopy (SCM) and differential phase contrast imaging (DPC) in scanning transmission electron microscopy (STEM), Analysis examples of carrier distribution and p-n junction of SiC MOSFET device are shown.

Evaluation of carrier distribution using SCM



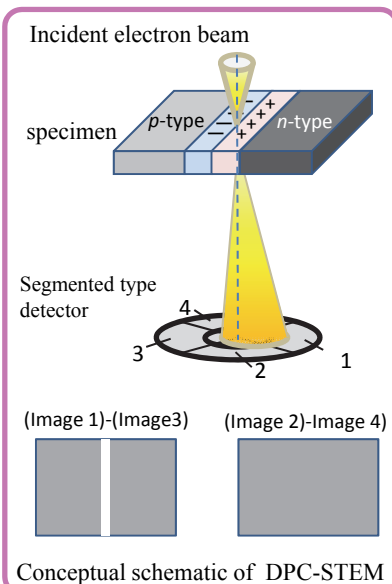
The capacitance of the depletion beneath the probe can be detected as a dC/dV signal. The signal depends on carrier type and concentration.



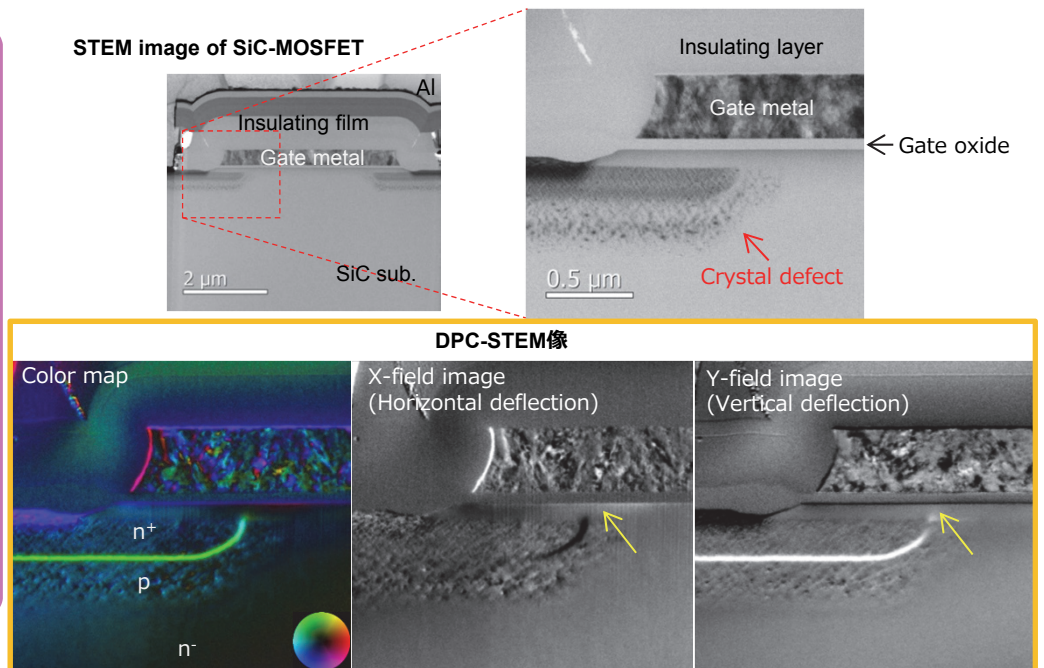
- n^+ layer : 2×10^{19}
- p layer : 1×10^{18}

⇒ **Carrier distribution and concentration can be characterized.**

Evaluation of p-n junction in SiC epitaxial layer of SiC-MOSFET using DPC-STEM imaging



The internal electric field of the p-n junction deflects the incident electron beam. Using the segmented type detector, the variation of the beam deflection appears as a variation of contrast in the image



- Crystal defects can be observed in the n^+ - and p -type layers.
- The p-n junction cannot be observed near the gate oxide.

⇒ **Structure, crystal defect and p-n junction can be characterized with high spatial resolution.**