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Citation: Appl. Phys. Lett. 75, 76 (1999); doi: 10.1063/1.124281
View online: http://dx.doi.org/10.1063/1.124281
View Table of Contents: http://aip.scitation.org/toc/apl/75/1
Published by the American Institute of Physics
Depletion layer imaging using a gaseous secondary electron detector in an environmental scanning electron microscope

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(Received 25 March 1999; accepted for publication 10 May 1999)

We present a method for imaging depletion layers using the gaseous secondary electron detector (GSED) employed in environmental scanning electron microscopes. GSED images of a \( p-n \) junction were obtained from a Si \( P^+PN \) power diode. Behavior of the junction contrast as a function of imaging conditions is unrelated to reported GSED contrast formation mechanisms [A. L. Fletcher, B. L. Thiel, and A. M. Donald, J. Phys. D 30, 2249 (1997)]. Optimum imaging conditions are presented, and the contrast behavior is interpreted in terms of a previously unreported induced current component in GSED images. The presented technique is unique as it will enable imaging of depletion layers in uncoated semiconductor/oxide devices in controlled gaseous environments at elevated specimen temperatures. © 1999 American Institute of Physics.

Depletion layers at \( p-n \) junctions of semiconductor devices can be imaged in a scanning electron microscope (SEM) using the electron beam induced current (EBIC) signal.\(^3\) The boundary between \( p- \) and \( n \)-type regions can be observed using the voltage contrast\(^7\) and capacitively decoupled displacement current\(^3\) signals. Dopant contrast can be imaged in secondary electron (SE) images obtained using a field emission gun SEM operated at a beam energy of approximately 1 keV, where the SE yield maximizes.\(^2,5\) In this letter, we report a method for depletion layer imaging using a previously unreported induced current signal component in SE images obtained using the gaseous secondary electron detector (GSED). The technique is unique in that it permits electron imaging of uncoated devices as a function of gas type and pressure (up to 20 Torr) as well as specimen temperature in an environmental SEM (ESEM).

The ESEM can operate at specimen chamber pressures of up to 20 Torr.\(^6\) Conventional SEMs typically operate at chamber pressures of less than \( 10^{-6} \) Torr. Wide band gap materials cannot be imaged at accelerating voltages greater than a few kV without a grounded conductive coating due to localized specimen charging that causes: severe image distortion, image drift, dielectric breakdown, flashover and deflection of the primary electron beam.\(^7\) In the ESEM, the need for a conductive coating is eliminated by charge neutralization at the specimen surface by positive ions produced by ionization of gas molecules in the ESEM chamber by secondary, backscattered, and primary electrons.\(^8\) Gas ionization by SEs is utilized by the GSED for SE imaging in the ESEM. The GSED electron collector consists of a metallic ring held at a positive potential, \( V_G \), placed above the specimen. SEs emitted from the sample surface are accelerated to the detector ring, causing a gas ionization cascade that acts as a high gain signal amplifier.\(^8\) At a fixed gas pressure, \( P \), and specimen-detector distance, \( d \), the gain (contrast in GSED images) is controlled by varying the magnitude of \( V_G \) (30–550 V). The GSED is insensitive to light. It is therefore possible to obtain high spatial resolution images at elevated specimen temperatures.

The specimen used in this study was a 1N4002 \( P^+PN \) power diode, cross-sectioned parallel to the lead axis to expose the silicon device and polished to an optical finish using diamond abrasives. GSED, EBIC, and absorbed current imaging was performed using a W-gun FEI-Philips XL30 ESEM equipped with a GW Electronics type 31 specimen current meter. Water vapor was used as the gas in the ESEM chamber.

The location of the \( p-n \) junction within the Si device is shown in the mixed GSED/EBIC image, Fig. 1. The EBIC signal was measured by connecting both sides of the diode to ground. The \( n \)-side was earthed through the specimen current meter. The \( p-n \) junction was not observed in images obtained using the GSED when both sides of the device were either open circuit or connected to ground. The junction can, however, be imaged using the GSED by making either the \( n \)- or \( p \)-side open circuit. Figures 2 and 3 show images of the

![FIG. 1. Mixed GSED/EBIC image of a cross-sectioned \( P^+PN \) silicon power diode (\( E_{\text{beam}} = \) 20 keV, \( P = 1.9 \) Torr, horizontal field width = 289 \( \mu \)m).](image-url)
FIG. 2. GSED images of the diode obtained with the p-side open circuit and the n side connected to ground. During image acquisition, the electron beam was scanned (a) from the p to the n side and (b) from the n to the p side ($E_{\text{beam}} = 20$ keV, $P = 1.9$ Torr, horizontal field width=289 $\mu$m).

FIG. 3. GSED images of the diode obtained with the n-side open circuit and the p side connected to ground. During image acquisition, the electron beam was scanned (a) from the p to the n side and (b) from the n to the p side ($E_{\text{beam}} = 20$ keV, $P = 1.9$ Torr, horizontal field width=289 $\mu$m).

FIG. 4. Absorbed current images of the diode obtained with the p-side open circuit and the n side connected to ground. During image acquisition, the electron beam was scanned (a) from the p to the n side and (b) from the n to the p side ($E_{\text{beam}} = 20$ keV, $P = 1.9$ Torr, horizontal field width=289 $\mu$m).

The junction obtained with the $p$- and $n$-side open circuit, respectively. GSED images of the depletion region consist of dark and bright bands running parallel to the junction. As seen in Figs. 2 and 3, locations of the dark and bright bands with respect to the $n$- and $p$-sides of the junction depend on the wiring configuration ($p$- or $n$-side open circuit) and the scan direction (beam scanned from $p$ to $n$ or from the $n$ to $p$ side). The junction contrast in GSED images is most pronounced when $P$ and $d$ are minimized and the scan speed is maximized. The presence of depletion layer contrast in GSED images is independent of the magnitude of $V_G$ (0 V, 30–550 V). The contrast is not present under any image acquisition conditions when the electron beam is scanned parallel to the junction.

Contrast in low voltage SE images of flat semiconductor samples that exhibit no atomic number contrast has been attributed to electronic effects that cause dopant sensitive changes in the SE yield. Increases in the SE yield of $p$-type regions and decreases in $n$-type regions have been explained by band bending due to surface state pinning of the Fermi level. If the junction contrast observed in the GSED images in Figs. 2 and 3 was related to changes in SE emission, an increase in $d$ and $V_G$ should enhance the GSED signal due to an increase in gas ionization cascade amplification. The contrast should maximize at the chamber pressure corresponding to the maximum of the gas gain curve, not when $P$ and $d$ are minimized. The observed contrast behavior therefore cannot be explained by current models of contrast formation in GSED images.

Absorbed current images obtained with the $p$-side open circuit and the $n$-side connected to ground through the ammeter are shown in Fig. 4. Images obtained with the $n$-side open circuit are shown in Fig. 5. Figures 4(a) and 5(a) were obtained by scanning the electron beam from the $p$ to the $n$ side of the junction. The scan direction was reversed to obtain the images in Figs. 4(b) and 5(b). As in the GSED images, the junction consists of a pair of bands running parallel to the junction in each image. The location of the dark and bright bands with respect to the $n$ and $p$ side of the junction depend on the diode wiring configuration and the scan direction.

We attribute the junction contrast to an induced current component in GSED images caused by charging and discharging of the open circuit side of the diode during image acquisition. When a scanning electron beam impinges on the depletion region, the junction contact potential charge-separates electron-hole pairs excited by primary electrons. Electrons and holes are injected into the $n$ and $p$ sides, respectively. When the beam is scanned from the $p$ to the $n$ side, the $p$ side is open circuit and the $n$ side is grounded, electrons are injected into the $n$-side flow to earth. The charge flow produces the bright band on the $p$ side of the junction in the absorbed current image in Fig. 4(a). Holes injected into the $p$ side cause a net positive charge buildup.
the electron beam was scanned
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circuit and the
beam continues to scan across the junction
from the collector ring to the GSED preamplifier. As the
junction in the GSED image shown in Fig. 2
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collector ring, producing the dark band on the
duces electron flow from the GSED preamplifier to the col-
and forward bias the device. The resulting electric field in-
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electrons are injected into the
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grounded
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absorbed current image in Fig. 4
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appear on the
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to the sample through the grounded
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The proposed induced contrast model can now be used
to explain the behavior of the depletion layer contrast as a
function of imaging conditions. A decrease in
or
enhances the junction contrast due to a corresponding increase
in the magnitude of the electric field produced at the GSED
collector ring by charging of the open circuit side of the
device. The magnitude of the current induced in the GSED
collector ring maximizes when the rate of change of the os-
cillating electric field produced by charging and discharging
of the open circuit side of the device is maximized. The
contrast is therefore most pronounced at high scan rates and
it is not present in images obtained by scanning the electron
beam parallel to the junction.

In conclusion, this letter presents a method for imaging
depletion layers using a GSED in an ESEM. Coupled with
the ESEM hot stage, the technique will allow in situ imaging
depletion layers in uncoated samples, such as metal-oxide-
semiconductor (MOS) devices, in the controlled gaseous en-
vironment of an ESEM chamber at elevated specimen
temperatures. The junction contrast was interpreted using a
previously unreported induced current signal component in
GSED images.

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