SCA Chapter 8.3

# Surface Charge Analyzer

(sca) (386)

# 1.0 Equipment Purpose

- **1.1** The Surface Charge Analyzer (SCA, Model 2500) provides the capability for nondestructive monitoring of contamination and changes in process conditions on wafer surfaces. It can measure wafers of any oxide/nitride thickness including bare wafers.
- 1.2 The SCA measurement is an electro-optical extension of the C-V method. It works by shining modulated light on the semiconductor and measuring the resulting AC surface photocurrent. The SCA makes approximately 800 measurements on one test point.

# 2.0 Material Controls and Compatibility

- 2.1 DO NOT TOUCH THE WAFER STAGE AT ANY TIME! Touching the wafer stage may cause additional contamination which will cause the probe to degrade. The probes are expensive and should be kept as clean as possible.
- 2.2 A wafer stage is located on the right side of the SCA. On the stage, there are several concentric grooves for the user to align the wafer to be measured. The SCA can accommodate wafers from 100 to 200 mm (4 to 8 inches) in diameter. The wafer is secured in position during the measurement by vacuum. Be careful when removing wafer after measurement, since the vacuum needs time to be fully vented.

# 3.0 Training Procedure & Applicable Documents

- 3.1 Specialty Tool
  - 3.1.1 This tool contains a radioactive source for charge neutralization. In order to fully comply with all campus and state regulations regarding radioactive sources, you are required to follow this manual and directions given by the Environment, Health & Safety Department.
- **3.2** This document provides the following information:
  - Procedures for running a test.
  - Modify measurement settings of a recipe.
  - Reviewing, modifying, and exporting test results.
- 3.3 SemiTest SCA-2500 Surface Charge Analyzer User Manual (copies in Office and Laboratory).

# 4.0 <u>Definitions & Process Terminology</u>

- **4.1** The following definitions are used in SCA measurements. The equations used in the calculations are provided in Chapter 4 of the User Manual.
- **4.2 Q**<sub>ind</sub> An induced charge created by a bias voltage during SCA measurement (unit: q/cm², where q is the elementary charge).
- **4.3**  $W_d$  The width of a depletion region caused by the induced charge (unit:  $\mu$ m).
- **4.4 N**<sub>sc</sub> The dopant concentration of the wafer being measured (unit: atoms/cm<sup>3</sup>).
- **4.5 Q**<sub>ox</sub> The charge inside the oxide film, without any contribution from the interface (unit: q/cm²).

- **4.6 Q**<sub>fb</sub> The charge at flatband voltage (unit: q/cm<sup>2</sup>).
- **4.7 D**<sub>it</sub> The density of interface traps (unit: number-of-traps/cm<sup>2</sup>/eV).
- **4.8 IQF** Interface Quality Factor used for high quality Si/SiO<sub>2</sub> interface when the D<sub>it</sub> is below the detection limit (dimensionless).
- **4.9** T<sub>s</sub> Surface minority carrier lifetime (unit: **microseconds**).

# 5.0 Safety

- **5.1 Finger Pinching Hazard:** The light shield around the measurement stage will rise/lower automatically. Do not attempt to adjust/retrieve the test wafer when the shield is activated.
- **5.2 High Voltage Hazard:** The probe may be biased to 2000 VDC. Contact at the probe is prevented by Mylar insulation and the light shield. Do not touch the probe any time to prevent electric shock and contamination.
- **5.3 Ionizing Radiation:** The SCA is equipped with a probe discharge ionizer. The ionizer uses a sealed Po210 (polonium two-ten) radiation source. This source is used to neutralize surface charges from stray static electricity so that surface charges associated with semiconductor material interfaces can be accurately measured without static charge interference. RUA information can be obtained in section 12.

#### 6.0 Process Data

**6.1** The statistical/process data of Tystar1&2 and Tylan5&6 are posted on the <u>Process Specification</u> page of the Nanolab Website

#### 7.0 Available Processes, Gases, Process Notes

- 7.1 There are five standard recipes. You can override the recipe settings when setting up a test. However, a super-user password is needed to save the changed settings or write new recipes. The bare wafer recipes can be used for wafers with hysteresis. Two calibration wafers with 3000A of thermal oxide are kept in the SCA drawer, which must be kept clean at all times. The Nsc start value is labeled on the calibration wafer shipping trays. Many other users have written recipes that anyone can use.
  - 7.1.1 **BARE N NEGATIVE:** For use with a bare N-type wafer with negative charges.
  - 7.1.2 **BARE N POSITIVE:** For use with a bare N-type wafer with positive charges.
  - 7.1.3 **BARE P NEGATIVE:** For use with a bare P-type wafer with negative charges.
  - 7.1.4 **BARE P POSITIVE:** For use with a bare P-type wafer with positive charges.
  - 7.1.5 **OXIDE:** For use with a wafer with thermally grown oxide/nitride film.

# 8.0 Equipment Operation

# 8.1 Overall Equipment Description

The SCA is a one-piece equipment with the measurement station and the control/data-acquisition computer integrated together. See Section 11.1 for the front view photograph of the equipment.

Windows NT is the operation system of the control/data-acquisition computer. The SCA software is controlled by a drop-down menu or graphic buttons on the display screens. To the right of the monitor, there is a 3.5" floppy disk drive for data export. To protect the integrity of the computer system, a password is needed to exit the SCA program to the operation system. Do not try to access the operating system by using the power switch or the reset button located on the left lower corner of the equipment. The power switch is used for emergency only.

#### 8.2 Log In the SCA Program

- 8.2.1 Enable the SCA in Mercury.
- 8.2.2 The SCA displays **<User Login Screen>**. Enter **SCA** in both user and password fields, and then click on the **Login** button.

8.2.3 The SCA now displays the **Test Screen** (see <u>Section 11.2</u>). There is a drop down menu and graphic buttons on the screen. Move the cursor to a button to see its function description.

#### 8.3 Test Setup

- 8.3.1 Click the rectangular **Setup Test** button located on the lower right of the screen.
- 8.3.2 The SCA now displays **Setup Test Screen>**.
  - 8.3.2.1 Double check that the Operation field is MANUAL, and the Operating Mode is NORMAL. These are the defaults for the SCA without the wafer autoloader feature.
  - 8.3.2.2 Enter the Lot ID and Cassette fields with the test wafer information. If either field is blank, the test will not start.
- 8.3.3 Click the **Add** button if the lower half of the screen is blank. Click the **Edit** button if it shows a row of test setup information. **<Edit Test Setup Screen>** will pop out. There are six fields to be filled. Click **OK** button when done.
  - 8.3.3.1 **Slot:** Should always be '1'. It is the default for the MANUAL mode.
  - 8.3.3.2 **WaferID:** Default is **WAFER**, but you can enter your own wafer ID.
  - 8.3.3.3 **Recipe:** Select a recipe from the drop down menu.
  - 8.3.3.4 **Pattern:** Select a test pattern from the drop down menu. It can take more than one minute for one test point.
  - 8.3.3.5 **Tox (in Angstroms):** Enter the thickness of the oxide film. Incorrect entry of oxide thickness will result in incorrect calculation results. Enter '1' if using a bare wafer.
  - 8.3.3.6 **Sweep:** Users can enter whether to sweep the voltage from inversion to accumulation, I->A (default) or accumulation to inversion, A -> I.
  - 8.3.3.7 **Comment:** Enter the additional test wafer information (optional).
- 8.3.4 After **<Edit Test Setup screen>** is complete, **<Setup Test screen>** will be updated to show the measurement conditions specified by the recipe. The test pattern and the wafer size will also be shown on the wafer map on the upper left corner of the screen.

# 8.4 Modifying Standard Recipe Settings

- 8.4.1 The default measurement settings specified in the standard recipes are good for most of the general tests. It is recommended that you use the default value for the first test on a new type of wafers. Adjust the parameter settings based on <a href="Section 9.0">Section 9.0</a> (Troubleshooting), if the test fails.
- 8.4.2 The parameters set in the measurement recipe can be override by clicking the "Override Recipe" square. Then enter the new settings or use the drop down menu.
  - 8.4.2.1 **RI**: The refractive index of the film being measured.

8.4.2.2 **Q**<sub>ind</sub>: The Induced charge sweep range that is used. Highly charged wafers may require a higher value.

- 8.4.2.3 **Type:** The expected conductivity type (P or N) of the wafer to be tested.
- 8.4.2.4  $N_{sc}$  Start: The expected  $N_{sc}$  value of the wafer to be tested. If the incorrect value is entered, the test will take longer to perform.
- 8.4.2.5 **Res Start:** The expected resistivity of the wafer to be tested. If the incorrect value is entered, the test will take longer to perform. Entering an  $N_{sc}$  value will automatically calculate the **Res Start** value, and vice versa.

# 8.5 Running A Test

- 8.5.1 When all fields are complete on **<Setup Test Screen>**, click the **Start Tes**t button on the bottom of the screen.
- 8.5.2 The light shield around the wafer stage will go down. A pop-up window will remind you to insert the test wafer. Click the **OK** button when done. The light shield will go up, and the test will begin.
- 8.5.3 During the test, **<TEST Screen>** will update the measurement results as each point is tested. The status line at the bottom of the screen shows the progress of the test.
- 8.5.4 When all the test points are complete, the status shows DONE. If a parameter exceeds the Min/Max limits specified in the recipe, the failure will be indicated by (F) next to the parameter result.
- 8.5.5 The light shield will go down. Remove the wafer from the chuck. The vacuum is very strong, but do not use too much force to remove the wafer from the chuck.
- 8.5.6 Repeat <u>Sections 8.3</u> to 8.5 for next test wafer.

# 8.6 Reviewing, Modifying, And Managing Test Results

# 8.6.1 Reviewing Test Results

- 8.6.1.1 To review test results, select **Review Results**, **Test Results** from the drop down menu. **<Result Summary Screen>** will automatically display the most recent test result.
- 8.6.1.2 To view a different test, click the **Select Test** button on the bottom left of the screen. Highlight the Test ID of the desired test and click OK.
- 8.6.1.3 To view test results stored in the directory other than the default (C:\SCAWIN32\TEST INFO), click the **Change Directory** tab on the top right of the screen, then navigate through the pop-out windows to the desired directory or the floppy drive.

#### 8.6.2 Modifying Test Results

- 8.6.2.1 To adjust the onset on inversion, Click the **Zoom Wd** tab, and then click on the **Wd** ( $\mu$ m) up/down-arrow to change the **W**<sub>d</sub> value of the onset of inversion. As the value changes, the red cross on the curve will move to the new location. The onset of the inversion point is used to calculate the **N**<sub>sc</sub>.
- 8.6.2.2 Some of the measurement parameters, e.g. oxide thickness, refractive index, and etc., can be changed for result re-calculation. To do so, click the **Test Parameters** tab, then make changes on **TEST PARAMETERS Screen**. Click on the **Result Summary** tab, the results will be re-calculated with the new measurement parameters.

# 8.6.3 Managing Test Results

8.6.3.1 Click the **Result Management** tab to copy, move, delete, and export test results. Notice that the test results of a test point consist of several files in various subdirectories.

- 8.6.3.2 On **<Result Management Screen>**, highlight the desired tests, then click the corresponding buttons on the bottom of the screen to copy, move, or delete the test results to/from a directory or floppy diskette. A 1.44Mb floppy diskette can hold the results of 20 test points.
- 8.6.3.3 The **Summary** function extracts the summary results from selected tests and exports them to a text file.
- 8.6.3.4 The **Compress** function compresses the entire data structure (files in subdirectories) associated with the selected tests into one single file. You need the WinZip utility to open the compressed file.
- 8.6.3.5 The **Batch Print** function creates a printout showing the W<sub>d</sub>-Q<sub>ind</sub> curves for all points in all selected tests.

# 9.0 <u>Troubleshooting Guidelines</u>

#### 9.1 Unusual SCA Curves

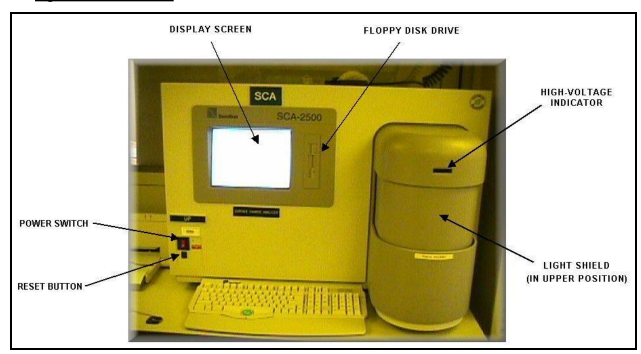
<u>Problem</u>	Solution
Curves that do not reach midgap, hence not $Q_{ox}$ and $D_{it}$ calculated. Re-measure using a higher value of $Q_{ind}$	
Wafers that are always in inversion.	Re-measure using a higher value of Q <sub>ind</sub>
Wafers that are always in accumulation.	Re-measure using a higher value of Q <sub>ind</sub>
Curves that do not reach inversion.	Re-measure using a higher value of Q <sub>ind</sub>
Curves with overshoot in Inversion.	The overshoot does not affect measurement results.
Curves with hysteresis in the depletion region.	Re-measure using one of the bare wafer recipe (Sections 8.1-4)
Curves with hysteresis but no results.	Wrong bare wafer recipe used. Re-measure with correct recipe.
Curve with inversion shifts.	Caused by wafer contamination or probe malfunction. Re-measure with a clean wafer to find out the cause.
Wafers with P-N junctions near the surface.	SCA cannot measure this kind of wafers.
Wafers with graded junctions near the surface.	Re-measure with the highest possible value of $Q_{\text{ind}}$
Wafers with D <sub>it</sub> below resolution.	Follow Section 8.6.2.2 to change the result calculation from $D_{it}$ to IQF for the high-quality interface.
Tests with no curves.	Caused by problematic wafer or probe mal-function. Re-measure with a clean wafer to find out the cause.

# 9.2 Computational Error Messages

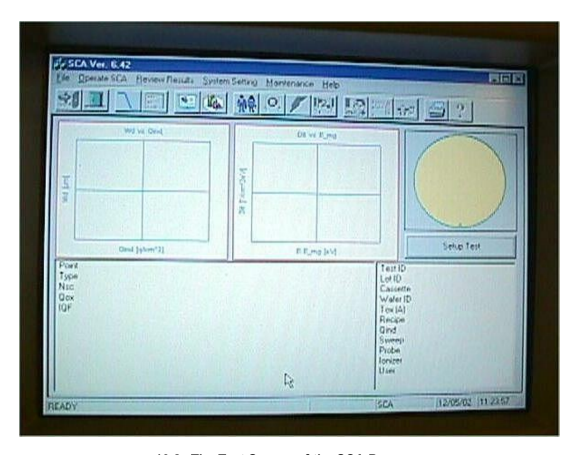
<u>Problem</u>	Solution
TYPE?	The SCA could not determine the wafer type (P or N). Re-measure using a higher value of $\mathbf{Q}_{\text{ind}}$ .
N <sub>sc</sub> : No Onset	Re-measure using a higher value of $Q_{\text{ind}}$ , or set the onset manually (Section 8.6.2.1).
$Q_{ox\_inv}$ : N/A $Q_{ox\_acc}$ : N/A $Q_{ox\_int}$ : N/A	Re-measure using a higher value of $Q_{\text{ind}}$ , or select a different measurement segment and recalculate the results (Section 8.6.2.2).
D_Q <sub>total</sub> : N/A D_Q <sub>acc</sub> : N/A D_Q <sub>inv</sub> : N/A	Caused by a problematic wafer or probe mal-function. Re-measure with a clean wafer to find out the cause.
D <sub>it</sub> : N/A	Select a different measurement segment and recalculate the results (Section 8.6.2.2).
D <sub>it</sub> : Below_Res	Follow Section 8.6.2.2 to change the result calculation from $D_{it}$ to IQF for the high-quality interface.
T <sub>s</sub> : N/A	Caused by wafer contamination or probe malfunction. Re-measure with a clean wafer to find out the cause.
No Data	Test was aborted.

**9.3** Report other problems on WAND.

# 10.0 Figures & Schematics



10.1 Front view photograph of the SCA



10.2 The Test Screen of the SCA Program

# 11.0 Appendix

- 11.1 PSN111 Cleaning the Model C2B-100 Probe
- **11.2** Be sure not to touch the probe if you are cleaning the probe. Ask a superuser for training on how to remove probes from the sca.

# 12.0 RUA and Safety Requirements

- **12.1** Description of Source and Chamber
  - 12.1.1 The surface charge analyzer contains a sealed Po210 (polonium two-ten) radiation source. This source is used to neutralize surface charges from stray static electricity so that surface charges associated with semiconductor material interfaces can be accurately measured without static charge interference. The sca radiation source is shielded and of very low energy so that only the sample adjacent to the source is exposed and there is no hazard present or radiation dose to the operator or other lab members.
  - 12.1.2 The Po210 source chamber has a shutter interlocked to the sample compartment door. The sample compartment door must be closed for the source chamber shutter to open. Removal or replacement of the Po210 source is ONLY to be performed by personnel that have completed the Radiation User Training and are specifically listed on RUA 3631. Removal of the source requires intentional defeat of the shutter interlock and use of a key to release the source retaining ring.
- **12.2** RUA Training and Requirements

12.2.1 RUA holder and lab contact must complete Radioactive Material Safety Training and be listed on the RUA.

12.2.2 Installation and removal of the Po-210 sealed source must be performed by personnel that have completed EHS 401.1 or EHS 401.3 and listed on RUA 3631.

# **12.3** Accident Procedures

12.3.1 Radiation safety must be notified immediately of any of the following situations:
12.3.1.1 Loss of control, unauthorized use, or theft of Po210 radiation sealed source.

12.3.1.2 In the event of theft:

12.3.1.2.1 During business hours call the EH&S main line at 642-3073 12.3.1.2.2 After hours and on the weekends call UCPD at 642-3333