DLTS with Boonton 7200
Deep Level Transient Spectroscopy

Wolfgang Damm
Product Management Director - WTG

Guest: Daniel Johnstone
President & Owner – Semetrol
7200 DLTS Users & Applications

Semiconductors
• Transistors
• Diodes
• ICs
• LEDs
• LCDs
• Optical Devices
• Fiber Components
• Thyristors
• Very high voltage devices
• Very high temperature devices

Material Research
• Photovoltaic

Nanotechnology

Aerospace R&D

Medical R&D

Military R&D

Automotive R&D
Webinar Overview

• Let’s Build a Diode
• Doping
• Semiconductors – Characteristics
• DLTS Measurements
• DLTS Measurement System
• Transient Data Analysis Software
Let’s Build a Diode
### Periodic System of Elements (PSE)

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Silicon has 14 electrons, 4 of which are at the valence shell.

Silicon Crystal Lattice
Doping

- Doping (semiconductors): Adding alien elements with a different amount of valence electrons into a crystal lattice that have 4 valence electrons

- Dope-elements with 5 valence electrons
  - One electron too much
  - Little energy required to bring it into the conduction band

- Dope-elements with 3 valence electrons
  - One missing electron
  - Material pulls electrons off the conductance band, and with that moves positive charge holes.
Antimony Doping

Antimony Atom
Atomic Number 51
Sb 2,8,18,18,5

Antimony has 51 electrons, 5 of which are at the valence shell

N-type Semiconductor

impurity atom (donor)

valence shell

shared electrons

free electron
Boron Doping

Boron Atom

Atomic Number 5

B\text{\textsubscript{2,3}}

Boron has 5 electrons, 3 of which are in the valence shell

P-type Semiconductor

valence shell

impurity atom (acceptor)

shared electrons

hole

more on Boron
Let’s build a diode – Done.

- Combination of P-doped and N-doped material on a substrate works as a diode.

![Diode diagram]

- A transistor is built by combining NPN doped or PNP doped elements.
- IC’s are built by combining many transistors.
DLTS Measurements

Semiconductors
Semiconductor Characteristics

- Solid material
- Virtually no conductance at very low temperatures
- Conductance increases (often very quickly) with higher temperature
- As higher the temperature as better the conductance
- At normal temperature (20°C) conductance can range from complete isolation to ranges comparable to metallic conductors.

- Mostly Germanium and Silicon based*.

* Both elements are in PSEs 4th main group (they have 4 electrons at their valence shell).
Resistivity $\rho$ (Rho)

Resistivity $\rho$ (Rho) @ 20° C

- Silver (Ag): $1.6 \times 10^{-8}$
- Copper (Cu): $1.7 \times 10^{-8}$
- Aluminum (Al): $2.4 \times 10^{-8}$
- Gold (Au): $2.9 \times 10^{-8}$
- Carbon (C): $3.5 \times 10^{-5}$
- Sea water (var): 0.21
- Germanium (Ge): 0.46
- Drinking Water (var): $2.0 \times 10^2$
- Silicon (Si): $6.4 \times 10^2$
- Glass: $1.0 \times 10^{10}$
- Air (var): $1.8 \times 10^{12}$
- Quartz: $7.5 \times 10^{18}$
Valence Band / Conduction Band

- Valence electrons are bound to atoms
- Conduction electrons can move freely within the atomic lattice of the material

Energy $E$

$E_f$

Insulator | Metal | Semiconductor

Valence band | Conduction band

Electron | Hole
## Bandgap Examples

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DLTS Measurements

How does DLTS work?
PN Semiconductor – Carrier Zones I

PN-Junction

P-doped

N-doped
PN Semiconductor – Carrier Zones II

PN-Junction

P-doped

N-doped

P-doped

N-doped

Wireless Telecom Group
PN Semiconductor – Carrier Zones

Depletion zone

Neutral region

P-doped

N-doped

Potential difference across the junction

Volts

Wireless Telecom Group
Forward Bias Voltage Applied

Depletion layer
very small

Neutral region

P-doped

N-doped

Forward Biasing Voltage
Reverse Bias Voltage Applied

Depletion layer very large

Neutral region

P-doped

N-doped

Reverse Biasing Voltage

Wireless Telecom Group
Diode Characteristics Curve

- **Reverse Voltage**
- **Forward Voltage**
- **Reverse Breakdown Voltage**
- **Forward Bias**
- **Reverse Current**: 
  - Silicon: $-20\mu A$
  - Germanium: $-50\mu A$
- **Reverse Bias**: 
  - PN large depletion zone
- **“Zener” Breakdown or Avalanche Region**: 
  - Silicon: $0.7V$
  - Germanium: $0.3V$
- **“knee”**: 
  - PN small depletion zone

Knee:
- 0.7V Silicon
- 0.3V Germanium

Reverse Current:
- Silicon: $-20\mu A$
- Germanium: $-50\mu A$
Pulsed Bias Voltage

Reverse Biasing Voltage Pulse

Pulse
Correlation: Capacitance - Depletion Zone

Large Depletion zone

Small Depletion zone

Lower Capacity

Higher Capacity
DLTS Measurements with 7200
7200 & DLTS

Diagram showing the connections between the Bias Pulse Generator, DUT, Capacitance Measurement, ADC & Computer, and Trigger, with the 7200 and DLTS equipment.
The measurement of parallel capacitance and conductance is achieved by using phase sensitive detectors. Each Sensor extracts from the measurement signal the magnitude of the in-phase and quadrature components relative to the 1 MHz test level oscillator.
Capacitance Analog Output I

2 V bias pulse applied to 1N4003 diode using internal bias supply. (1 V/div)

Capacitance analog output from 7200 (20 pF range, 5 pF/div)
Capacitance Analog Output II

TTL gate signal from pulse generator

Capacitance analog output from 7200
2 V bias pulse applied to 1N4003 diode (20 pF range, 5 pF/div)
Capacitance Transient vs. Temperature

Capacitance transients $C$ measured at different temperatures.
Arrhenius plots

Capacitance transient $C$ measured at different temperatures

$$\Delta C = C(t_1) - C(t_2)$$
Arrhenius plots are “fingerprints” of semiconductors

They provide indications about:
- Doping quality amount (relative to base crystal)
- Expected performance of semiconductor
Deep Level Effects

- **Detectors**
  switching speed, dark current, resistivity
- **LED**
  reduced efficiency, long term degradation
- **LD**
  reduced efficiency and high threshold current for lasing, long term degradation
- **FETs**
  compensation, scattering, parasitic gating, defect mediated tunneling leakage currents
Deep Level Transient Spectroscopy

- Collapse depletion region of p-n or Schottky diode to fill traps
- Apply reverse bias
- Measure capacitance decay
- Determine energy and capture cross section from temperature dependence of emission rate trap concentration from capacitance transient amplitude.
Digital DLTS

Collect full transient at temperature steps
- Rate window analysis
- Alternatively – fit for multi-exponential components – extracts signature of overlapping traps

Other methods - boxcar integrator, correlator, lock-in amplifier.
- May not get the whole picture
Double Pulse DLTS

Uses difference in signal resulting from incremental steps in either filling pulse voltage or measurement voltage

- **Deep level profiling** – e.g. defects diffusing from substrate, surface effects, dopant related traps.
- Poole-Frenkel Effect
  Reduction in emission energy at increased electric field. Can be used to determine **charge state**, donor or acceptor nature.

\[ \Delta U_{PF} = 2q \sqrt{\frac{\eta q F}{\varepsilon}} \]
Optical DLTS

Optical filling pulse and/or illumination during emission.
Used for material with low carrier concentration.
DLTS Measurement Concept - II

- Trap filling Conditions
  - Depletion Region
  - Filled Traps

- Capacitance Transient Measurement Conditions
  - Depletion Region
  - Trap Emission Region

Scan temperature & repeat with different ratewindows, or collect full transient

Increase Temperature
Energy can be determined using ratewindow analysis, or by fitting each transient.
DLTS Equipment

- **Fast capacitance meter**
  - Conversion time less than 50 microseconds, low noise.
  - Analog output.
- **Cryostat**
  - Sample stage with temperature sensor
  - Probes or connections for packaged devices
  - Heaters, temperature sensor, mass configuration for fast stabilization, e.g. <1 min. for temperature increase of 5K.
- **Temperature controller**
  - GPIB control
- **Vacuum pump**
  - <10 microns (10 mTorr)
  - Vacuum gauge on cryostat – avoids excessive pump down time.

Combined DLTS, Current-Voltage-Temperature, Thermal Admittance Spectroscopy system. Cryostat covers temperature range of 20-700K.
DLTS Data Acquisition & Analysis Process

Measure CV profile, IV relationship.

CV profile provides the correspondence between applied voltage and resulting depletion. Shows where there may be features of interest, such as quantum well or heterointerface.

IV is used to determine overall quality of the diode, and limits where leakage current may interfere with emission process.

DLTS data acquisition.

Adjust measurement conditions for optimum signal at room temperature or where a peak is expected.

Set the temperature range, steps, stabilization conditions.

Collect the data.

DLTS data analysis.

Plot the deep level spectrum.

Determine trap signatures from ratewindow analysis.

Check against simulation.

Determine trap signatures from a fit of the transients.
CV Profile for DLTS Setup

CV profile is used to determine accessible regions for filling pulse and measurement voltages.

Analysis of the CV profile is performed for the impurity profile and built in potential.

Plots of C(V) and V(W) are also provided. Useful for setting the bias in DLTS.

The data is saved in the format CVWN (capacitance, voltage, depletion width, and dopant concentration) and may be re-loaded for later analysis.
User Interface for DLTS Data Acquisition

User interface to control all experimental conditions for DLTS data acquisition.

Data analysis is performed separately. The values from fitting can be used to adjust the fill/measure settings for the best transient signal.

Capacitance meter is nulled automatically for highest sensitivity scale.

Sensitivity is on the order of 0.2fF for ~30sec of averaging.
Data analysis program allows the user to view the deep level spectra in a ratewindow plot.

The sample times, $t_1$ and $t_2$, can be selected to match emission rates used in literature reports, for comparison.

Plot of $C$, taken from the end of each transient, versus $T$ is useful to confirm valid data, e.g. steps correspond to traps, discontinuities correspond to invalid data from diode breakdown.
UI DLTS Data Analysis: Ratewindow Analysis

Select temperature range with cursors.

Automatically select peaks (or valleys) using automatically generated ratewindows.

Select points for Arrhenius plot

High sensitivity

Next, compare simulation generated from measured characteristics, to actual data.
UI DLTS Data Analysis: Simulation

Simulate trap characteristics for comparison to data, or check against reported characteristics.

In this example, the fit from ratewindow analysis is good except a portion at low temperature.

Next, fit transients to see if more than one trap is present in the peak.
“Fit All Transients” tab is used to fit all the collected capacitance transient data.

In this case, the mean square error for the fit for 2 exponential components was more than an order of magnitude better than the fit for a single exponential component. The fit for 2 (red) overlaps the experimental data (white).

Regions of the transient can be selected in order to extend the range of fit emission rates. For example, if more than two components are present over the recording time, a smaller region can be selected.
UI Data Analysis: Arrhenius Plot

Read and plot Arrhenius data from the fitting program.

The data shown is from a simulation of two closely spaced traps.

The mean square error is used to filter out points that were not fit as well, or points that correspond to negligible transient amplitude.

Points can be plotted for fits from 1 or 2 components, or both.

The cursor is used to select points to be included in the fitting for the energy and capture cross section.
UI Data Analysis: DDLTS Deep Level Profile

Load deep level profile data from transient fitting program.

Programmed to account for $\lambda(x)$, important for variations in $N_s$. Load CV profile taken at the same temperature. Enter measurement bias, trap energy.

Calculate deep level profile from fit for 1 or 2 exponential component fits.

Other methods of profiling deep levels simply runs several DLTS scans with different filling pulses or measurement biases. This method uses fixed temperature, incremental filling pulses providing finer detail, and qualitative results.
Conclusion

• Let’s Build a Diode
• Doping
• Semiconductors – Characteristics
• DLTS Measurements
• DLTS Measurement System
• Transient Data Analysis Software
Thank You
Contact Information:

**Boonton**

- **Web:** [www.boonton.com](http://www.boonton.com)
- **Email:** boonton@boonton.com
- **Phone:** +1 (973) 386-9696

**Presenter:**
Wolfgang Damm
wdamm@wtcom.com

**Semetrol**

- **Web:** [www.semetrol.com](http://www.semetrol.com)
- **Email:** djohnstone@semetrol.com
- **Phone:** +1 (804) 590-0120

**Presenter:**
Daniel Johnstone
djohnstone@semetrol.com