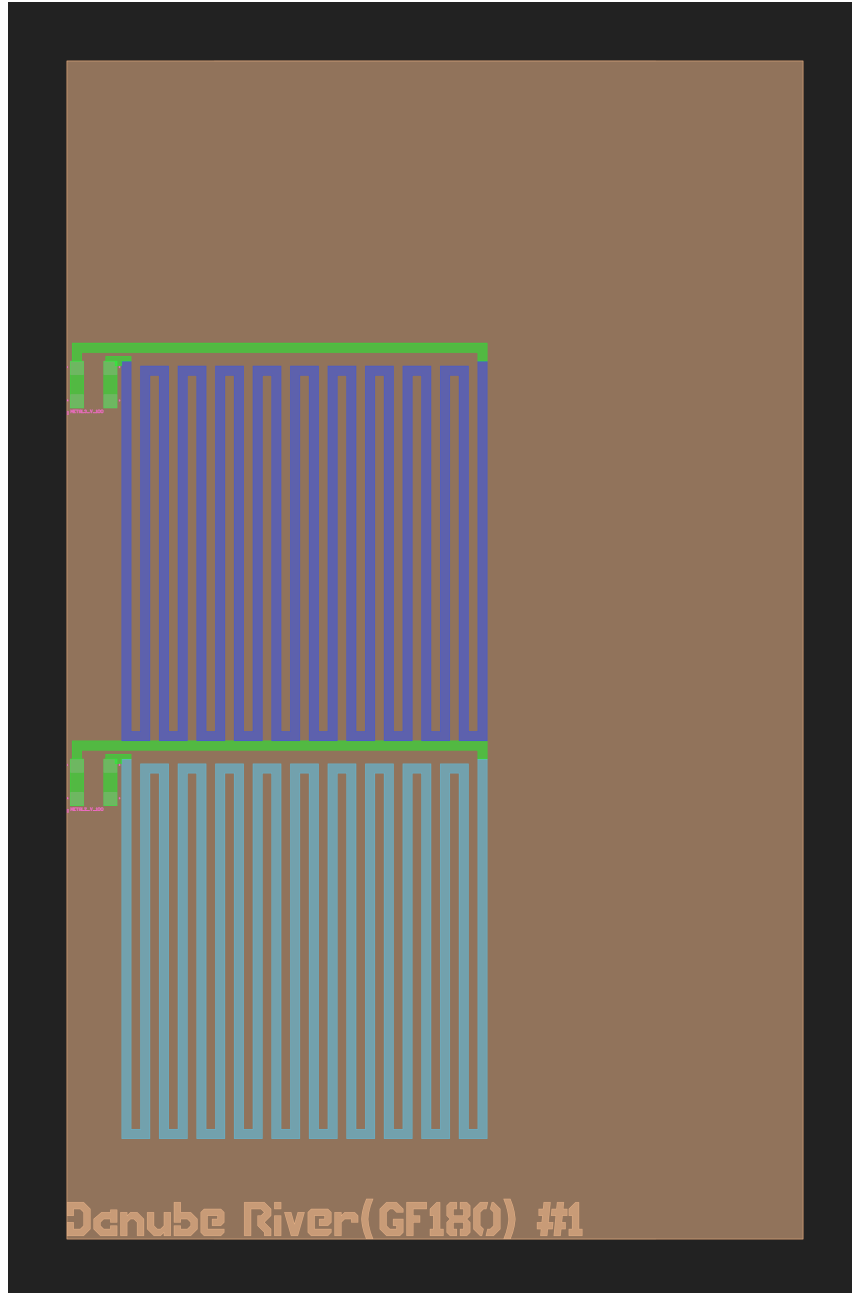


Danube River Test Waver

by LibreSilicon

January 31, 2023

This is the automatically generated documentation and guide line for the test structures in the GDSII file, generated by this script, for the wafer titled Danube River(GF180) #1



The below structures have been generated assuming basic flags and settings for the pad and size from "configs/gf180-large.cfg" for characterizing the process "GF180" (which can be found in librepdn/technologies). Those values need to be verified by checking under the microscope, whether the defects have gone away and measuring what the difference between predicted values and measured values is

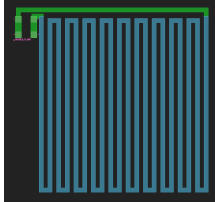
1 Resistors

All the resistor structures for the various available layers, as defined in the configuration are being shown below. They are being measured with a 4 probe station, by applying a constant current over two of the probes, and then measuring the voltage over the other two.

This is called a Kelvin structure.

1.1 Layer: metal2

1.1.1 Structure: METAL2_V_100



The target value of this resistor is 100Ω

Recommended measurement current is $25\mu\text{A}$

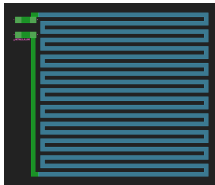
Expected measured voltage is 2.5mV

The X/Y-coordinates are: $X=0, Y=0$

The current from the current source should go from pad 3 towards pad 4

The voltage over the resistor should be measured over pad 2 and pad 1

1.1.2 Structure: METAL2_H_100



The target value of this resistor is 100Ω

Recommended measurement current is $25\mu\text{A}$

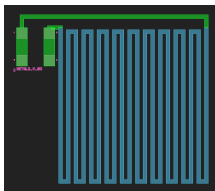
Expected measured voltage is 2.5mV

The X/Y-coordinates are: $X=0, Y=0$

The current from the current source should go from pad 1 towards pad 4

The voltage over the resistor should be measured over pad 2 and pad 3

1.1.3 Structure: METAL2_V_50



The target value of this resistor is 100Ω

Recommended measurement current is $25\mu\text{A}$

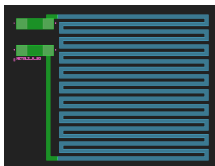
Expected measured voltage is 2.5mV

The X/Y-coordinates are: $X=1298280, Y=1569480$

The current from the current source should go from pad 3 towards pad 4

The voltage over the resistor should be measured over pad 2 and pad 1

1.1.4 Structure: METAL2_H_50



The target value of this resistor is 100Ω

Recommended measurement current is $25\mu\text{A}$

Expected measured voltage is 2.5mV

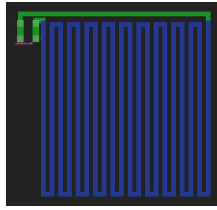
The X/Y-coordinates are: $X=0, Y=0$

The current from the current source should go from pad 1 towards pad 4

The voltage over the resistor should be measured over pad 2 and pad 3

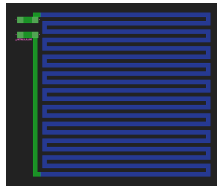
1.2 Layer: metal3

1.2.1 Structure: METAL3_V_100



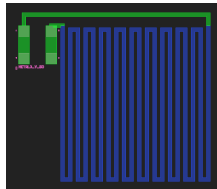
The target value of this resistor is 100Ω
Recommended measurement current is $25\mu\text{A}$
Expected measured voltage is 2.5mV
The X/Y-coordinates are: $X=0, Y=1188520$
The current from the current source should go from pad 3 towards pad 4
The voltage over the resistor should be measured over pad 2 and pad 1

1.2.2 Structure: METAL3_H_100



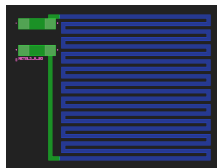
The target value of this resistor is 100Ω
Recommended measurement current is $25\mu\text{A}$
Expected measured voltage is 2.5mV
The X/Y-coordinates are: $X=0, Y=1092000$
The current from the current source should go from pad 1 towards pad 4
The voltage over the resistor should be measured over pad 2 and pad 3

1.2.3 Structure: METAL3_V_50



The target value of this resistor is 100Ω
Recommended measurement current is $25\mu\text{A}$
Expected measured voltage is 2.5mV
The X/Y-coordinates are: $X=0, Y=2184000$
The current from the current source should go from pad 3 towards pad 4
The voltage over the resistor should be measured over pad 2 and pad 1

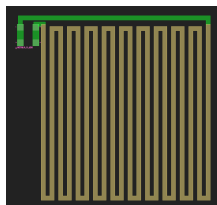
1.2.4 Structure: METAL3_H_50



The target value of this resistor is 100Ω
Recommended measurement current is $25\mu\text{A}$
Expected measured voltage is 2.5mV
The X/Y-coordinates are: $X=731520, Y=0$
The current from the current source should go from pad 1 towards pad 4
The voltage over the resistor should be measured over pad 2 and pad 3

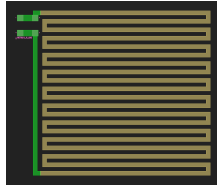
1.3 Layer: metal4

1.3.1 Structure: METAL4_V_100



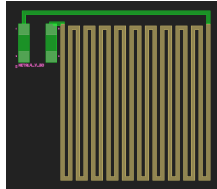
The target value of this resistor is 100Ω
Recommended measurement current is $25\mu\text{A}$
Expected measured voltage is 2.5mV
The X/Y-coordinates are: $X=0, Y=0$
The current from the current source should go from pad 3 towards pad 4
The voltage over the resistor should be measured over pad 2 and pad 1

1.3.2 Structure: METAL4_H_100



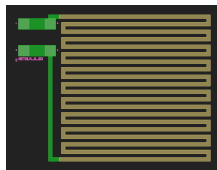
The target value of this resistor is 100Ω
Recommended measurement current is $25\mu\text{A}$
Expected measured voltage is 2.5mV
The X/Y-coordinates are: $X=0, Y=0$
The current from the current source should go from pad 1 towards pad 4
The voltage over the resistor should be measured over pad 2 and pad 3

1.3.3 Structure: METAL4_V_50



The target value of this resistor is 100Ω
Recommended measurement current is $25\mu\text{A}$
Expected measured voltage is 2.5mV
The X/Y-coordinates are: $X=710000, Y=2184000$
The current from the current source should go from pad 3 towards pad 4
The voltage over the resistor should be measured over pad 2 and pad 1

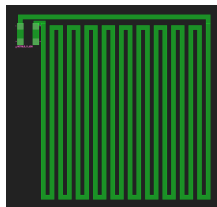
1.3.4 Structure: METAL4_H_50



The target value of this resistor is 100Ω
Recommended measurement current is $25\mu\text{A}$
Expected measured voltage is 2.5mV
The X/Y-coordinates are: $X=1463040, Y=0$
The current from the current source should go from pad 1 towards pad 4
The voltage over the resistor should be measured over pad 2 and pad 3

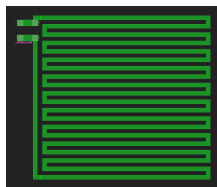
1.4 Layer: metal5

1.4.1 Structure: METAL5_V_100



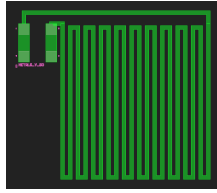
The target value of this resistor is 100Ω
Recommended measurement current is $25\mu\text{A}$
Expected measured voltage is 2.5mV
The X/Y-coordinates are: $X=0, Y=1188520$
The current from the current source should go from pad 3 towards pad 4
The voltage over the resistor should be measured over pad 2 and pad 1

1.4.2 Structure: METAL5_H_100



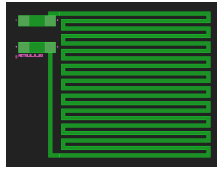
The target value of this resistor is 100Ω
Recommended measurement current is $25\mu\text{A}$
Expected measured voltage is 2.5mV
The X/Y-coordinates are: $X=0, Y=1092000$
The current from the current source should go from pad 1 towards pad 4
The voltage over the resistor should be measured over pad 2 and pad 3

1.4.3 Structure: METAL5_V_50



The target value of this resistor is 100Ω
Recommended measurement current is $25\mu\text{A}$
Expected measured voltage is 2.5mV
The X/Y-coordinates are: $X=1420000, Y=2184240$
The current from the current source should go from pad 3 towards pad 4
The voltage over the resistor should be measured over pad 2 and pad 1

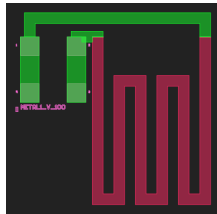
1.4.4 Structure: METAL5_H_50



The target value of this resistor is 100Ω
Recommended measurement current is $25\mu\text{A}$
Expected measured voltage is 2.5mV
The X/Y-coordinates are: $X=0, Y=546000$
The current from the current source should go from pad 1 towards pad 4
The voltage over the resistor should be measured over pad 2 and pad 3

1.5 Layer: metal1

1.5.1 Structure: METAL1_V_100



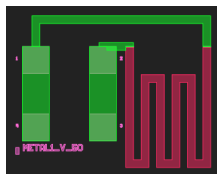
The target value of this resistor is 100Ω
Recommended measurement current is $25\mu\text{A}$
Expected measured voltage is 2.5mV
The X/Y-coordinates are: $X=731280, Y=681905$
The current from the current source should go from pad 3 towards pad 4
The voltage over the resistor should be measured over pad 2 and pad 1

1.5.2 Structure: METAL1_H_100



The target value of this resistor is 100Ω
Recommended measurement current is $25\mu\text{A}$
Expected measured voltage is 2.5mV
The X/Y-coordinates are: $X=1148280, Y=839000$
The current from the current source should go from pad 1 towards pad 4
The voltage over the resistor should be measured over pad 2 and pad 3

1.5.3 Structure: METAL1_V_50



The target value of this resistor is 100Ω
Recommended measurement current is $25\mu\text{A}$
Expected measured voltage is 2.5mV
The X/Y-coordinates are: $X=1670875, Y=866620$
The current from the current source should go from pad 3 towards pad 4
The voltage over the resistor should be measured over pad 2 and pad 1