

User: Giorgos_Psaltakis

Device: dev1cell3pmmaeaold

Memristor

"2024-02-28_15.31.35_Memristor_dev1cell3pmmaeaold__IV.txt" Cell name > Start Giorgos_Psaltakis dev1cell3pmmaeaold 1 cm² 0°C + • Voltage Current Configure Waveform 1.5-1.4-1.3-1.2-1.1--100n Time settings -80n Sampling Time 5 ms -60n -40n Voltage (V) Acquisition settings 900m -20n 800m 700m Voltage Range 6 V E -20n Current Range 1 µA 600m Current Limit 1u A 400m -60n 300m Output settings -80n DC Bias Voltage 0 V -100n 200 400 600 800 1000 1200 1400 1600 1800 2000 2200 2400 2600 2800 3000 3200 3400 3600 3800 4000 4200 4400 4600 4800 5000 Light settings DC Light Bias
Pulse Light

Area: 1.00 cm^2





