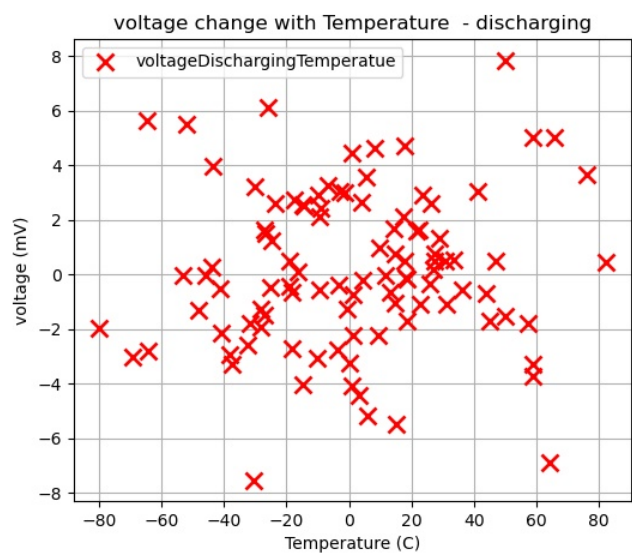
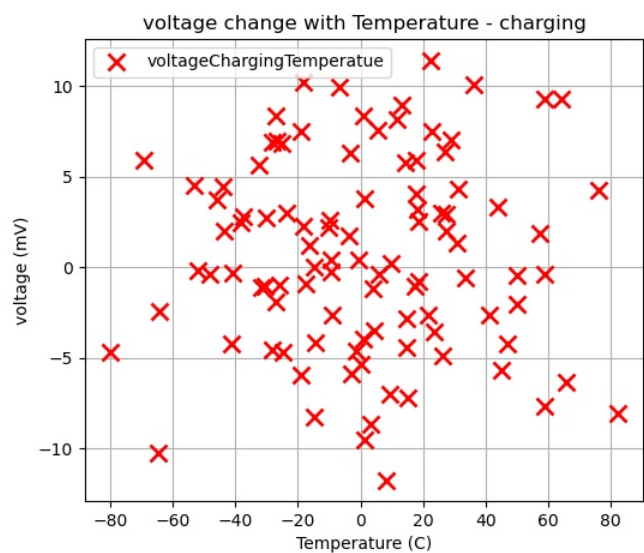
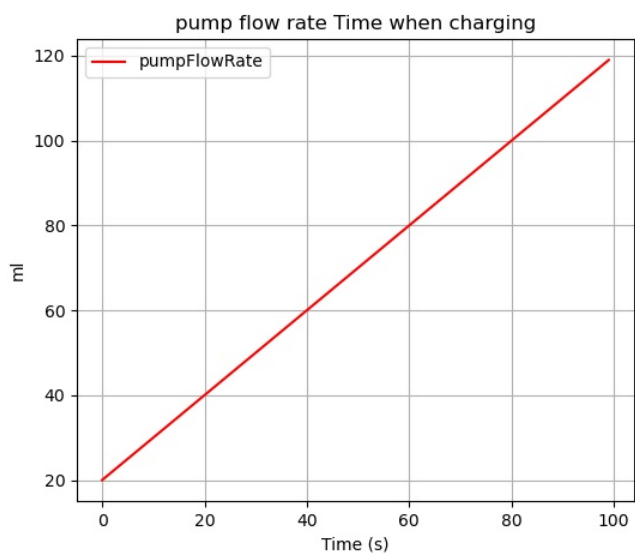
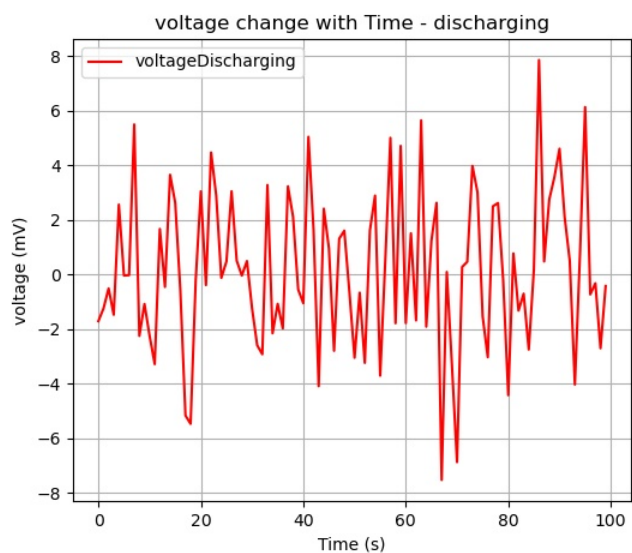
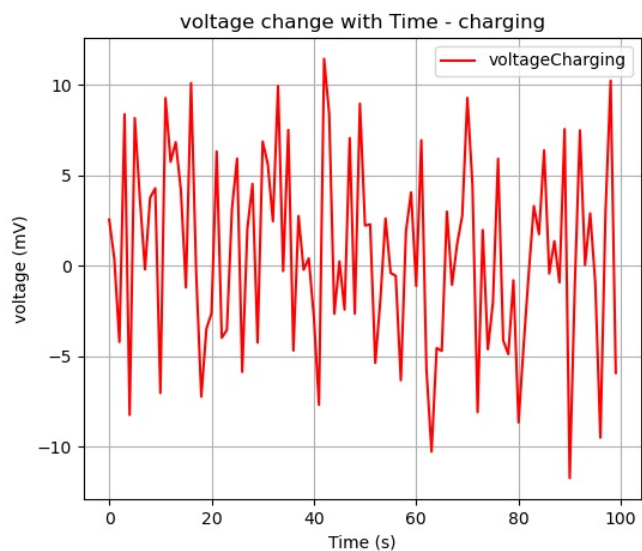
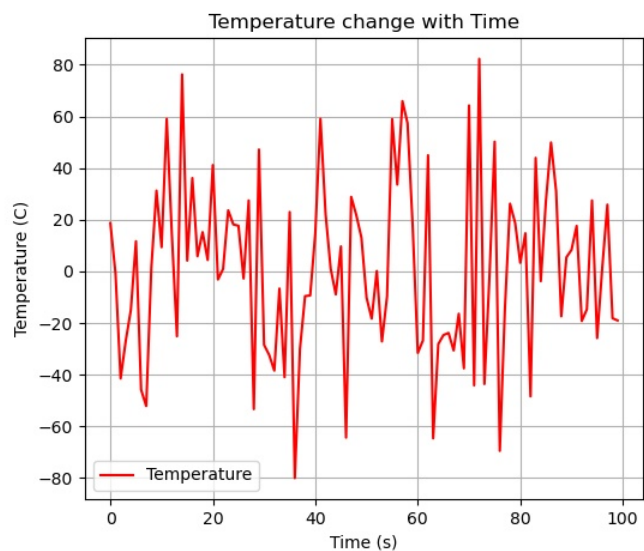
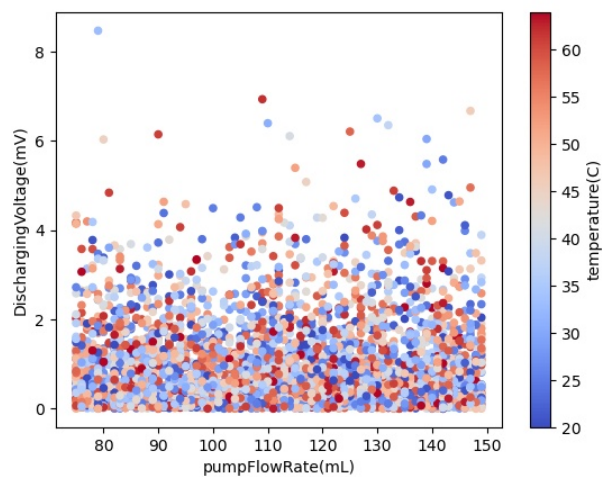
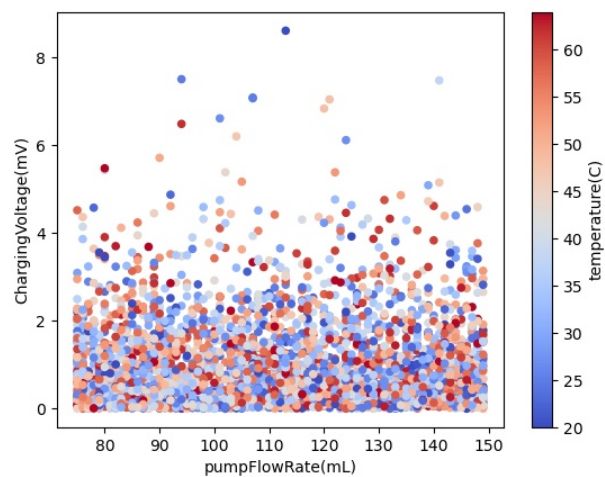
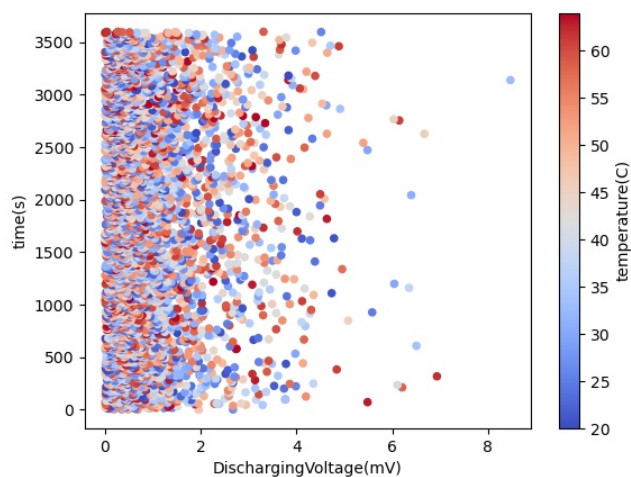
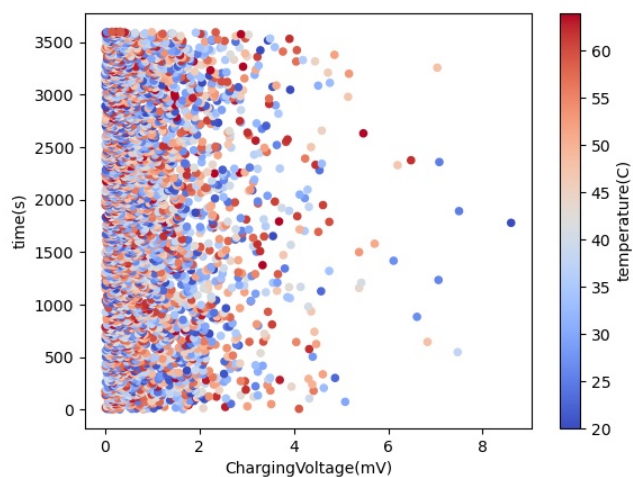




# Report for Measurement of Redox Flow Battery

Date: 2020-11-22 18:08:51.098442





**this report is automatically generated may contains some error**

The total measurement consist of

```
: ['time(s)', 'temperature(C)', 'ChargingVoltage(mV)',  
'DischargingVoltage(mV)', 'pumpFlowRate(mL)']
```

maximum and minimum voltage generated

```
: (8.606866851737568, 0.00024382095395736152)
```

maximum and minimum voltage of discharging

```
:(8.471749117985214, 0.0009174659345010259)
```

total duration in (S)

```
: 3599
```

maximum and minimum pump speed

```
: (149, 75)
```

highest and lowest temperature

```
: (64, 20)
```