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Jurusan : Fisika

## Tugas Praktikum Fisika Komputasi

## 3. Hasil Plot Data 1D

3.1 Dengan L = 2.5 m; a = 500; dan T[0] = 0; T[-1] = 100

```
Will Speed Note: Speed Options: Whostow Help

For Each Seed Debug Options: Whostow Help

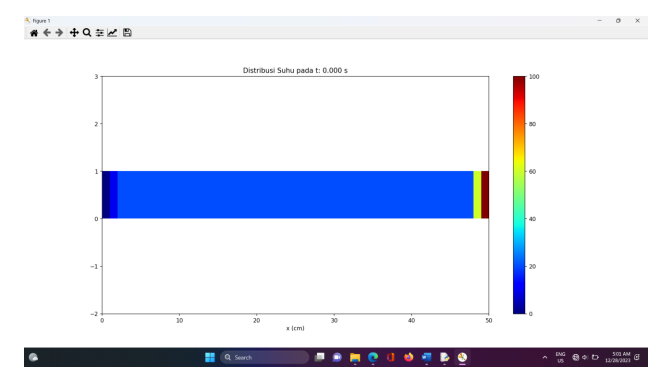
For Surger Thirdy F, Copyright F, "credite" or "license()" for more information.

FOR SURGER SILVERINASCENSIAL COLLEGATE 1.00 Calciums

11 0,000 s, Subhu rata-ratari 21.00 Calciums

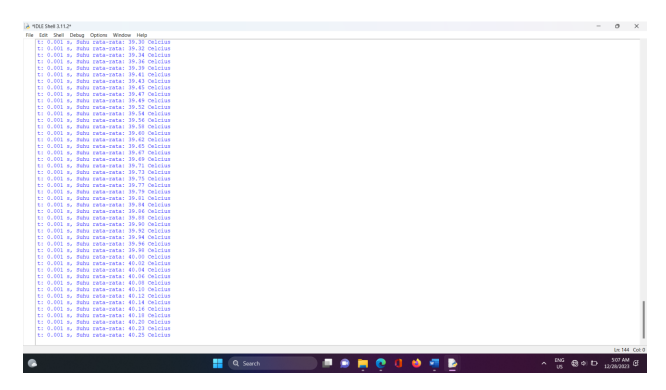
11 0,000 s, Subhu rata-rata
```

Gambar 3.1.1 Waktu dan Suhu

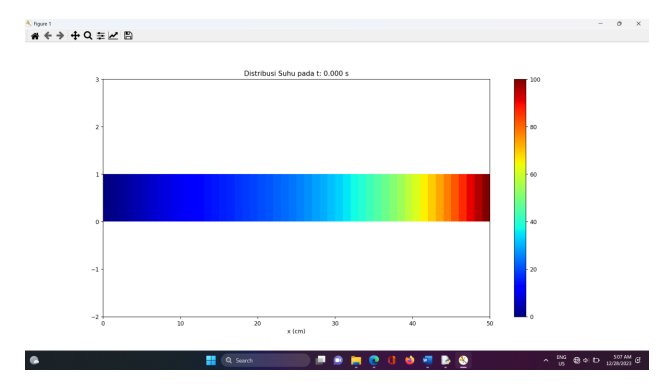


Gambar 3.1.2 Plot Suhu terhadap waktu

## 3.2 Jika t = 1.5 s

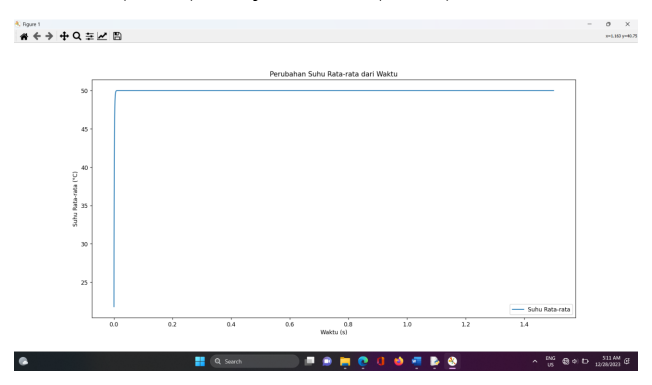


Gambar 3.2.1 Waktu dan Suhu



Gambar 3.2.2 Plot Suhu terhadap waktu

## 3.3 Plot Waktu (Sumbu X) terhadap Suhu Rata-rata (Sumbu Y)



Gambar 3.3.1 Plot Waktu terhadap Suhu Rata-rata