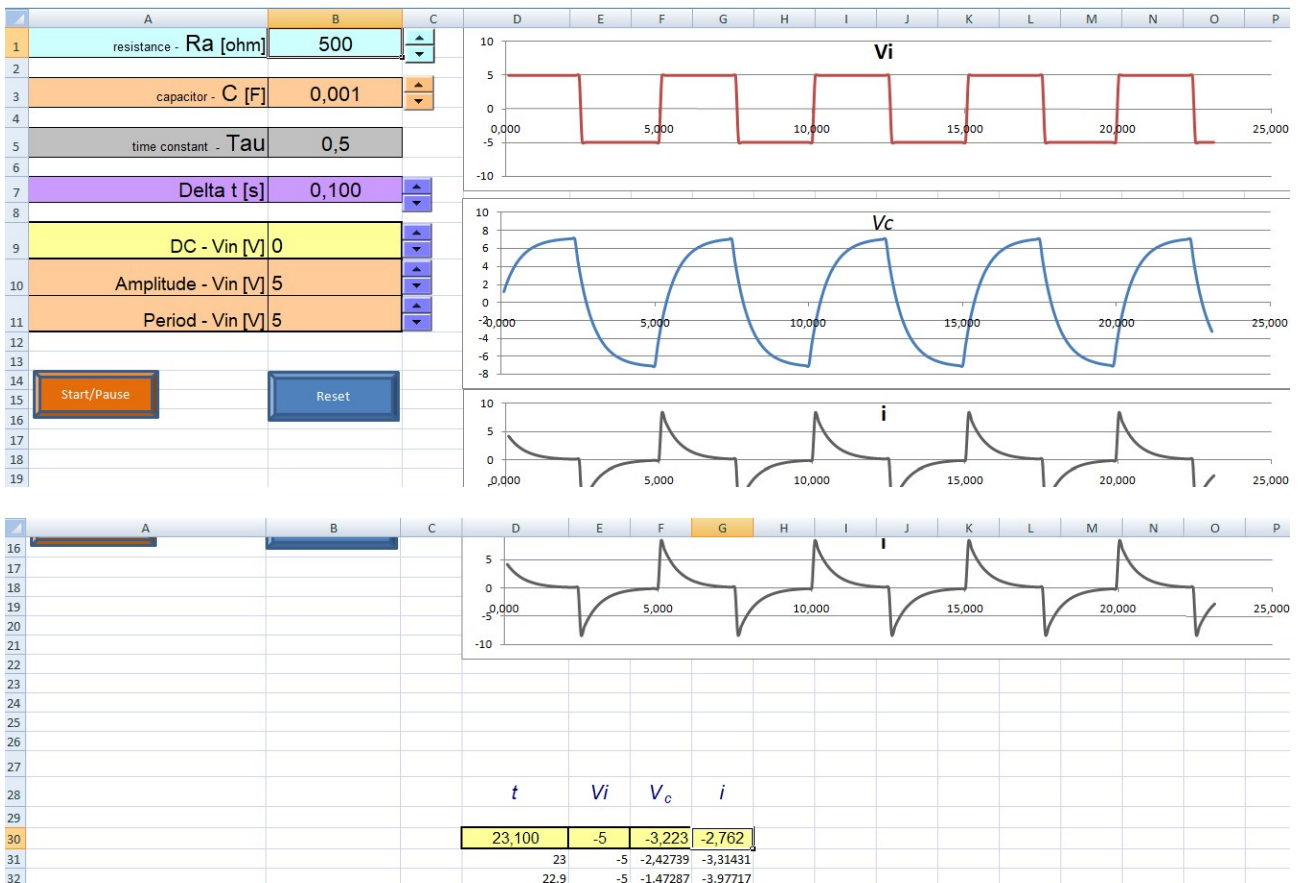
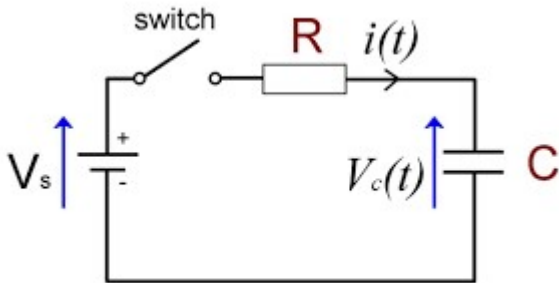


## Animazione in Excel

(Prof. Fischetti)

Si vuole simulare in Excel con animazione un circuito RC:



$$D30=D31+\$B\$7$$

$$E30=\$B\$9+\$B\$10*\text{SEGNO}(\text{SEN}(2*\text{PI}.\text{GRECO}()*D30/\$B\$11))$$

$$F30=F31/(1+\$B\$7/\$B\$5)+E30*(1+\$B\$7/\$B\$5)*(\$B\$7/\$B\$5)$$

$$G30=(G31+E30-E31)/(1+\$B\$7/\$B\$5)$$

*Codice Visual Basic:*

```
Public s As Boolean

Sub Start_Pause()
  If s = False Then
    s = True
    Do
      DoEvents
      If s = False Then
        Exit Do
        Exit Sub
      Else
        DoEvents
        Range("D31:I1017") = Range("D30:I1016").Value
      End If
    Loop
  Else
    s = False
    Exit Sub
  End If
End Sub

Sub Reset_()
  [B31:I3000].ClearContents
End Sub
```

Riferimenti:

<https://excelunusual.com>