

## Simple use osc4py3

<https://osc4py3.readthedocs.io/en/latest/userdoc.html>

## Sending OSC messages to SC with python

<https://scsynth.org/t/sending-osc-messages-to-sc-with-python/3701>

## Repeat N Times in Python

<https://www.delftstack.com/howto/python/python-repeat-n-times/>

## threading.Timer - repeat function every 'n' seconds

<https://stackoverflow.com/questions/12435211/threading-timer-repeat-function-every-n-seconds>

## Send messages as clock changes

[check system clock](#)

## Communication interface between Isadora and Python sensor program

<https://gist.github.com/sorcio/43837d7ff3f7af16ef95b9f425188640>

## Sensors

<https://gist.github.com/sorcio/fb69b5e00456614a48d11ddff0f7fb4a>

## Python-osc 1.8.0

<https://pypi.org/project/python-osc/>

## Python For Loops

[https://www.w3schools.com/python/python\\_for\\_loops.asp](https://www.w3schools.com/python/python_for_loops.asp)

## Python Variables

[https://www.w3schools.com/python/python\\_variables.asp](https://www.w3schools.com/python/python_variables.asp)