

F0 IIR Simulations

Context

Simulation made with VHD_Lib design Validation_IIR_f0_LFR r643.

To reproduce, run **generate.xsh** script with the number of iterations you want as parameter

```
./generate.xsh 10
```

Then to plot results open **plot_results** notebook.

Notebook

```
import numpy as np
import matplotlib.pyplot as plt
import glob
import pandas as pds

for folder in glob.glob("./2016*"):
    inputsig = pds.read_csv(folder+"/input.txt", sep=" ", header=None)
    inputsig.columns=[ "CH{}".format(i) for i in range(inputsig.shape[1])]
    outputsig = pds.read_csv(folder+"/output_fx.txt", sep=" ", header=None)
    outputsig.columns=["Tstamp"]+[ "CH{}".format(i) for i in range(outputsig.shape[1]-1)]
    f, axarr = plt.subplots(1,2,figsize=(14, 6))
    (outputsig.filter(regex="CH*")- inputsig*0.8912) [150:].plot(ax=axarr[0])
    axarr[0].legend(loc='upper right')
    (outputsig.filter(regex="CH*")[:100]/0.8912).plot(ax=axarr[1])
    axarr[1].legend(loc='upper right')
    plt.show()
```

output_2_0.png
output_2_1.png
output_2_2.png
output_2_3.png
output_2_4.png
output_2_5.png
output_2_6.png
output_2_7.png
output_2_8.png
output_2_9.png
output_2_10.png
output_2_11.png
output_2_12.png
output_2_13.png
output_2_14.png
output_2_15.png
output_2_16.png
output_2_17.png
output_2_18.png
output_2_19.png
output_2_20.png
output_2_21.png
output_2_22.png
output_2_23.png
output_2_24.png

Files

output_2_0.png	193 KB	05/11/2016	Alexis Jeandet
output_2_1.png	200 KB	05/11/2016	Alexis Jeandet
output_2_21.png	103 KB	05/11/2016	Alexis Jeandet

output_2_15.png	167 KB	05/11/2016	Alexis Jeandet
output_2_16.png	159 KB	05/11/2016	Alexis Jeandet
output_2_5.png	106 KB	05/11/2016	Alexis Jeandet
output_2_19.png	183 KB	05/11/2016	Alexis Jeandet
output_2_24.png	169 KB	05/11/2016	Alexis Jeandet
output_2_3.png	176 KB	05/11/2016	Alexis Jeandet
output_2_12.png	147 KB	05/11/2016	Alexis Jeandet
output_2_17.png	177 KB	05/11/2016	Alexis Jeandet
output_2_4.png	171 KB	05/11/2016	Alexis Jeandet
output_2_23.png	105 KB	05/11/2016	Alexis Jeandet
output_2_18.png	111 KB	05/11/2016	Alexis Jeandet
output_2_20.png	96.2 KB	05/11/2016	Alexis Jeandet
output_2_14.png	103 KB	05/11/2016	Alexis Jeandet
output_2_11.png	124 KB	05/11/2016	Alexis Jeandet
output_2_10.png	194 KB	05/11/2016	Alexis Jeandet
output_2_6.png	164 KB	05/11/2016	Alexis Jeandet
output_2_9.png	195 KB	05/11/2016	Alexis Jeandet
output_2_7.png	196 KB	05/11/2016	Alexis Jeandet
output_2_13.png	185 KB	05/11/2016	Alexis Jeandet
output_2_8.png	187 KB	05/11/2016	Alexis Jeandet
output_2_22.png	168 KB	05/11/2016	Alexis Jeandet
output_2_2.png	191 KB	05/11/2016	Alexis Jeandet