Measurements

March 18, 2022

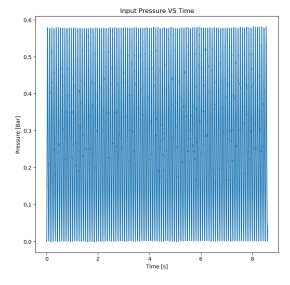
1 PARAMETERS

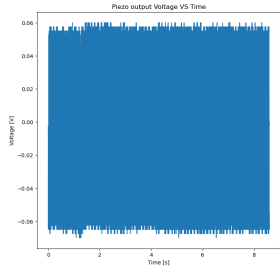
Sample name: ES.PVDF.E0.0m.100nm

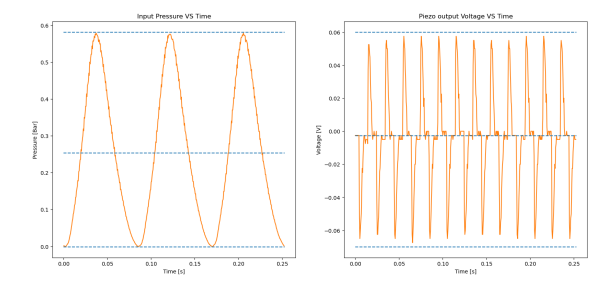
	Parameter	Value	Unit
0	Sample name	ES.PVDF.E0.0m.100nm	
1	Measure duration	8.589934592	[s]
2	Rload	1000000.0	[Ohms]
3	Nb Periods	3.0	[1]
4	R Circuit	1.0	[Ohms]
5	Max Frequency	100.0	[Hz]

2 PRESSURE AND VOLTAGE MEASUREMENTS

The input frequency is: 11.88 Hz

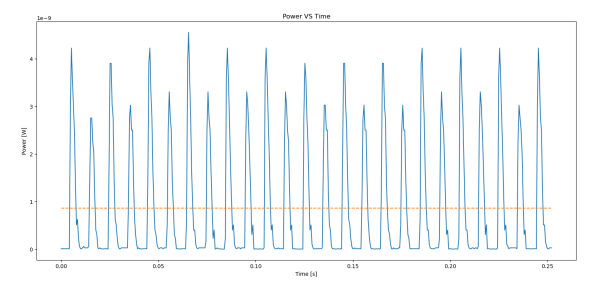






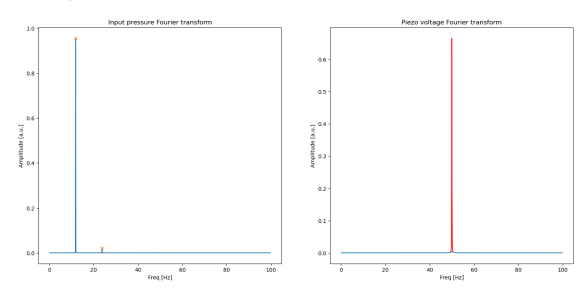
	Variable	Min	Max	Peak to peak	Mean	Mean of absolute value
0	Pressure [Bar]	-1.25e-03	5.81e-01	5.83e-01	2.53e-01	2.53e-01
1	Voltage [V]	-7.00e-02	6.00e-02	1.30e-01	-2.66e-03	2.03e-02

3 POWER



Mean power: 8.58e-10 [W]

4 FREQUENCY ANALYSIS



4.1 Voltage frequency peaks

 $\label{lem:eq:condition} Empty \ DataFrame \ Columns: \ Index(['Freq\ [Hz]',\ 'Amplitude\ percentage'],\ dtype='object') \ Index: \ RangeIndex(state) \ Properties of the percentage' object') \ Index: \ RangeIndex(state) \ Properties of the percentage of the perc$

4.2 Pressure frequency peaks

	Freq [Hz]	Amplitude percentage
	11.88	95.59
1	23.75	2.25