Digital Signal Processing 2016 - 2017

Course description

Lectures: Nicolae Cleju Labs: Nicolae Cleju

Final grade = Exam 60% + Lab 20% + Homeworks/Tests 20%

Bibliography

- 1. Prelucrarea digitală a semnalelor, Daniela Tărniceriu (romanian)
- Digital Signal Processing: Principles, Algorithms and Applications, John G. Proakis, Dimitris G. Manolakis, 3rd Edition (english)
- 3. Lots of others

Course outline

- 1. Sampling of analog signals
- 2. Discrete signals and systems
- 3. The Z transform
- 4. Frequency analysis of discrete signals and systems
- 5. The Discrete Fourier Transform
- 6. Implementation of discrete systems

What you will learn

 ${\sf Example}$

Plot test

```
Let us plot the step signal u[n]: %matplotlib inline import numpy as np import matplotlib.pyplot as plt t = np.arange(-4,10,1) u = np.array([0, 0, 0, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1]) plt.stem(t,u) plt.axis((-6, 12, -0.2, 1.2)) (-6, 12, -0.2, 1.2)
```

