

CENG466, Fall 2022, THE 2

1st Firat Ağış

*Department of Computer Engineering
Middle East Technical University
Ankara, Turkey
e2236867@ceng.metu.edu.tr*

2nd Robin Koç

*Department of Computer Engineering
Middle East Technical University
Ankara, Turkey
e2468718@ceng.metu.edu.tr*

Abstract—

Index Terms—

I. FREQUENCY DOMAIN TRANSFORMS

II. LOW PASS & HIGH PASS FILTERS IN FREQUENCY DOMAIN

*A. Low Pass Filtering Using Ideal, Gaussian & Butterworth
Filters*

*B. High Pass Filtering Using Ideal, Gaussian & Butterworth
Filters*

C. Band Filtering

III. SPACE DOMAIN FILTERING & CONTRAST STRETCHING

IV. DEPENDENCIES

We used following libraries for the described reasons.

-