

Image Filtering



Welcome to this lecture series about Image Filtering. Filtering is a versatile tool which is used for a variety of tasks in bio-metrical image analysis. You'll learn the fundamental work and principle of filters. And how filtering differs from the point operations you've learned so far. Furthermore, we'll demonstrate how filters can be used in image analysis workflows. We will introduce spatial filtering first. Afterwards, we will discuss Fourier filtering. Let's get started, and dive into the world of image filtering.

Notes

Summary



0m 05s