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Segmentation

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## **Multiresolution Segmentation**

MultiResolution  
Attention Extractor for  
Small Object Detection.

Fan Zhang, Licheng

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Jiao, Lingling Li, Fang Liu, Xu Liu ... A Large-scale Dataset for Instance Segmentation in Aerial Images. Syed Waqas Zamir, Aditya Arora, Akshita Gupta, Salman Khan, Guolei Sun, Fahad Shahbaz Khan, Fan Zhu, Ling Shao, Gui-Song ...

**GitHub - kuanhungchen/awesome-tiny-object-detection: 📄 📄 A**

...

2021.02.08: Release

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the code for ShapeNet segmentation with HRNet. 2021.02.03: Release the code for ModelNet40 classification with HRNet. 2020.10.12: Release the initial version of our O-CNN under PyTorch. The code has been tested with the classification task. 2020.08.16: We released our code for 3D unsupervised learning. We provided a unified

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## **GitHub - microsoft/O- CNN: O-CNN: Octree- based ...**

Segmentation Object  
Recognition Image  
Enhancement  
Representation &  
Description Problem  
Domain Colour Image  
Processing Image  
Compression Wavelets  
& Multiresolution  
processing Knowledge  
Base Outputs of these  
processes generally  
are images Outputs of

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these processes generally are image attributes.

Fundamental Steps in  
DIP: (Description)

## **Digital image processing - Bharath Institute of Higher**

...

Wavelet dan multiresolution processing, merupakan suatu proses yang menyatakan citra dalam beberapa resolusi. Wavelet dan



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multiresolution

processing: ...

Segmentation,  
merupakan proses  
untuk membedakan  
atau memisahkan  
objek-objek yang ada  
dalam suatu citra,  
seperti memisahkan  
objek dengan latar  
belakangnya.

**Pengolahan Citra  
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## **Bioinformatics | Oxford Academic**

Description. The cascade object detector uses the Viola-Jones algorithm to detect people's faces, noses, eyes, mouth, or upper body. You can also use the Image Labeler to train a custom classifier to use with this System object. For details on how the function works, see [Get Started with Cascade Object](#)

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Detector. To detect facial features or upper body in an image:

## **Detect objects using the Viola-Jones algorithm - MATLAB**

3.2. Network design. In this work, multi-focus image fusion is viewed as a two-class classification problem. For a pair of image patches  $\{p_A, p_B\}$  of the same scene, our goal is to learn a CNN whose output is a

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scalar ranging from 0 to 1. Specifically, the output value should be close to 1 when  $p_A$  is focused while  $p_B$  is defocused, and the value should be close to 0 when  $p_B$  is defocused ...

## **Multi-focus image fusion with a deep ... - ScienceDirect**

Deep Convolutional Neural Network (CNN) is a special type of Neural Networks, which

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has shown exemplary performance on several competitions related to Computer Vision and Image Processing. Some of the exciting application areas of CNN include Image Classification and Segmentation, Object Detection, Video Processing, Natural Language Processing, and Speech Recognition. The powerful learning ...

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