aaai2019.md 12/20/2018

title: aaai2019 date: 2018-12-20 16:55:00 tags:

Weighted Channel Dropout for Regularization of Deep Convolutional Neural Network

• Topic: 模型正则化方法,Dropout的改进

· Paper: paper

Object Detection based on Region Decomposition and Assembly

Topic: 目标检测Paper: paper

Sensitivity Analysis of Deep Neural Networks(暂时没有放出论文)

DDFlow: Learning Optical Flow with Unlabeled Data Distillation(暂时没有放出论文)

Horizontal Pyramid Matching for Person Re-identification

· Topic: Re-ID

STA: Spatial-Temporal Attention for Large-Scale Video-based Person Re-Identification

· Topic: Re-ID

Multi-scale 3D Convolution Network for Video Based Person Re-Identification

· Topic: Re-ID

A Bottom-Up Clustering Approach to Unsupervised Person Re-identification

· Topic: Re-ID

Selective Refinement Network for High Performance Face Detection

Topic: 人脸检测Paper: paper

Recurrent Attention Model for Pedestrian Attribute Recognition(暂时没有放出论文)

• Topic: 行人属性识别

StNet: Local and Global Spatial-Temporal Modeling for Action Recognition

Topic: 动作识别Paper: paper

Gradient Harmonized Single-stage Detector

aaai2019.md 12/20/2018

Topic: 目标检测Paper: paper

Training Deep Neural Networks in Generations: A More Tolerant Teacher Educates Better Students

• Topic: DNN模型的训练