2019最后的倔强!一览12月份的GANs(论文标题)

原创 bryant8 机器学习与生成对抗网络 2019-12-31

欢迎点击上方蓝字,关注啦~

相关阅读:

容颜渐失! GAN来预测?

GAN整整6年了! 是时候要来捋捋了!

弱水三千,只取你标!AL(主动学习)结合GAN如何?

异常检测, GAN如何gan?

虚拟换衣! 谏览这几篇最新论文咋做的!

脸部妆容迁移! 速览几篇用GAN来做的论文

【1】GAN在医学图像上的生成,今如何?

01-GAN公式简明原理之铁甲小宝篇

001 (2019-12-18) Unsupervised Adversarial Image Inpainting https://arxiv.xilesou.top/pdf/1912.12164.pdf

002 (2019-12-10) Bias Remediation in Driver Drowsiness Detection systems using Generative Adversarial Networks

https://arxiv.xilesou.top/pdf/1912.12123.pdf

003 (2019-12-27) Graduate Employment Prediction with Bias https://arxiv.xilesou.top/pdf/1912.12012.pdf

004 (2019-12-26) Towards Better Understanding of Adaptive Gradient Algorithms in Generative Adversarial Nets

https://arxiv.xilesou.top/pdf/1912.11940.pdf

005 (2019-12-26) History-based Anomaly Detector an Adversarial Approach to **Anomaly Detection**

https://arxiv.xilesou.top/pdf/1912.11843.pdf



006 (2019-12-25) Effective Data Augmentation with Multi-Domain Learning GANs https://arxiv.xilesou.top/pdf/1912.11597.pdf

007 (2019-12-23) CBCT-to-CT synthesis with a single neural network forhead-andneck lung and breast cancer adaptive radiotherapy https://arxiv.xilesou.top/pdf/1912.11136.pdf

008 (2019-12-23) RPGAN GANs Interpretability via Random Routing https://arxiv.xilesou.top/pdf/1912.10920.pdf

009 (2019-12-23) Video Compression Coding via Colorization A Generative Adversarial Network (GAN)-Based Approach https://arxiv.xilesou.top/pdf/1912.10653.pdf

010 (2019-12-17) Facial Synthesis from Visual Attributes via Sketch using Multi-Scale Generators

https://arxiv.xilesou.top/pdf/1912.10479.pdf

011 (2019-12-21) UWGAN Underwater GANfor Real-world Underwater Color Restoration and Dehazing

https://arxiv.xilesou.top/pdf/1912.10269.pdf

012 (2019-12-20) Destruction of Image Steganography using Generative Adversarial **Networks**

https://arxiv.xilesou.top/pdf/1912.10070.pdf

013 (2019-12-20) Triple Generative Adversarial Networks

https://arxiv.xilesou.top/pdf/1912.09784.pdf



014 (2019-12-20) Bridging adversarial samples and adversarial networks https://arxiv.xilesou.top/pdf/1912.09670.pdf

015 (2019-12-19) High Resolution Millimeter Wave Imaging For Self-DrivingCars https://arxiv.xilesou.top/pdf/1912.09579.pdf

016 (2019-12-18) SIGMA Strengthening IDS with GAN and Metaheuristics Attacks https://arxiv.xilesou.top/pdf/1912.09303.pdf

017 (2019-12-18) Lower Dimensional Kernels for Video Discriminators https://arxiv.xilesou.top/pdf/1912.08860.pdf

018 (2019-12-18) How to GAN Event Subtraction https://arxiv.xilesou.top/pdf/1912.08824.pdf





019 (2019-12-17) Progressive VAE Training on Highly Sparse and Imbalanced Data https://arxiv.xilesou.top/pdf/1912.08283.pdf

020 (2019-12-17) Unpaired Image Enhancement Featuring Reinforcement-Learning-Controlled Image Editing Software

https://arxiv.xilesou.top/pdf/1912.07833.pdf

021 (2019-12-16) MimicGAN Robust Projection onto Image Manifolds with Corruption Mimicking

https://arxiv.xilesou.top/pdf/1912.07748.pdf

022 (2019-12-16) Image Manipulation with Natural Language using Two-sided Attentive Conditional Generative Adversarial Network https://arxiv.xilesou.top/pdf/1912.07478.pdf

023 (2019-12-16) Fingerprint Synthesis Search with 100 Million Prints https://arxiv.xilesou.top/pdf/1912.07195.pdf

024 (2019-12-15) Predicting the Future A Jointly Learnt Model for Action Anticipation https://arxiv.xilesou.top/pdf/1912.07148.pdf

025 (2019-12-15) Image Processing Using Multi-Code GAN Prior https://arxiv.xilesou.top/pdf/1912.07116.pdf

026 (2019-12-15) A Shape Transformation-based Dataset Augmentation Framework for Pedestrian Detection

https://arxiv.xilesou.top/pdf/1912.07010.pdf





027 (2019-12-14) Asymmetric Generative Adversarial Networks for Image-to-Image Translation

https://arxiv.xilesou.top/pdf/1912.06931.pdf

028 (2019-12-13) Latent-Space Laplacian Pyramids for Adversarial Representation Learning with 3D Point Clouds

https://arxiv.xilesou.top/pdf/1912.06466.pdf

029 (2019-12-12) COEGAN Evaluating the Coevolution Effect in Generative Adversarial Networks

https://arxiv.xilesou.top/pdf/1912.06180.pdf

030 (2019-12-12) Coevolution of Generative Adversarial Networks https://arxiv.xilesou.top/pdf/1912.06172.pdf

031 (2019-12-12) Unified Generative Adversarial Networks for Controllable Image-to-**Image Translation**

https://arxiv.xilesou.top/pdf/1912.06112.pdf

032 (2019-11-12) Molecular Generative Model Based On Adversarially Regularized Autoencoder

https://arxiv.xilesou.top/pdf/1912.05617.pdf

033 (2019-12-11) Feeding the zombies Synthesizing brain volumes using a 3D progressive growing GAN

https://arxiv.xilesou.top/pdf/1912.05357.pdf

034 (2019-12-10) Event Detection in Micro-PMU Data A Generative Adversarial Network Scoring Method

https://arxiv.xilesou.top/pdf/1912.05103.pdf

035 (2019-12-10) RoboCoDraw RoboticAvatar Drawing with GAN-based Style Transfer and Time-efficient Path Optimization

https://arxiv.xilesou.top/pdf/1912.05099.pdf



036 (2019-12-10) Outage Detection in Partially Observable Distribution Systems using Smart Meters and Generative Adversarial Networks

https://arxiv.xilesou.top/pdf/1912.04992.pdf

037 (2019-12-10) DR-GAN ConditionalGenerative Adversarial Network for Fine-Grained Lesion Synthesis on Diabetic Retinopathy Images

https://arxiv.xilesou.top/pdf/1912.04670.pdf

038 (2019-12-10) Towards Latent Space Optimality for Auto-Encoder Based Generative Models

https://arxiv.xilesou.top/pdf/1912.04564.pdf

039 (2019-12-9) Environment reconstruction on depth images using Generative **Adversarial Networks**

https://arxiv.xilesou.top/pdf/1912.03992.pdf

040 (2019-12-9) Bi-Semantic Reconstructing Generative Network for Zero-shot Learning

https://arxiv.xilesou.top/pdf/1912.03877.pdf

041 (2019-12-8) Amora Black-box Adversarial Morphing Attack https://arxiv.xilesou.top/pdf/1912.03829.pdf

042 (2019-12-8) Unified Signal Compression Using Generative Adversarial Networks https://arxiv.xilesou.top/pdf/1912.03734.pdf

043 (2019-12-7) Privacy-Preserving Inference in Machine Learning ServicesUsing Trusted Execution Environments

https://arxiv.xilesou.top/pdf/1912.03485.pdf



044 (2019-12-6) Differentially Private Mixed-Type Data Generation For Unsupervised Learning

https://arxiv.xilesou.top/pdf/1912.03250.pdf

045 (2019-12-5) A Study into Echocardiography View Conversion https://arxiv.xilesou.top/pdf/1912.03120.pdf

046 (2019-12-5) Label Refinement with an Iterative Generative Adversarial Network for Boosting Retinal Vessel Segmentation

https://arxiv.xilesou.top/pdf/1912.02589.pdf

047 (2019-12-9) Zero-Shot Generation of Human-Object Interaction Videos https://arxiv.xilesou.top/pdf/1912.02401.pdf

048 (2019-12-4) Informative GANs via Structured Regularization of Optimal Transport https://arxiv.xilesou.top/pdf/1912.02160.pdf

049 (2019-12-4) Adversarial NAS Adversarial Neural Architecture Search for GANs https://arxiv.xilesou.top/pdf/1912.02037.pdf

050 (2019-12-4) Spectral-GANs for High-Resolution 3D Point-cloud Generation https://arxiv.xilesou.top/pdf/1912.01800.pdf

051 (2019-12-3) It GAN DO Better GAN-based Detection of Objects on Images with Varying Quality

https://arxiv.xilesou.top/pdf/1912.01707.pdf

052 (2019-11-30) Facial Expression Representation Learning by Synthesizing **Expression Images**

https://arxiv.xilesou.top/pdf/1912.01456.pdf

053 (2019-12-2) LOGAN Latent Optimisation for Generative Adversarial Networks https://arxiv.xilesou.top/pdf/1912.00953.pdf

054 (2019-12-5) Information bottleneck through variational glasses https://arxiv.xilesou.top/pdf/1912.00830.pdf

055 (2019-12-2) Is Discriminator a Good Feature Extractor https://arxiv.xilesou.top/pdf/1912.00789.pdf

056 (2019-12-2) GANCoder An Automatic Natural Language-to-Programming Language Translation Approach based on GAN https://arxiv.xilesou.top/pdf/1912.00609.pdf



057 (2019-12-18) DEGAS Differentiable Efficient Generator Search https://arxiv.xilesou.top/pdf/1912.00606.pdf

058 (2019-12-2) Flow Contrastive Estimation of Energy-Based Models https://arxiv.xilesou.top/pdf/1912.00589.pdf

059 (2019-12-2) Anomaly Detection in Particulate Matter Sensor using Hypothesis Pruning Generative Adversarial Network

https://arxiv.xilesou.top/pdf/1912.00583.pdf

060 (2019-11-26) AuthorGAN ImprovingGAN Reproducibility using a Modular GAN Framework

https://arxiv.xilesou.top/pdf/1911.13250.pdf

061 (2019-11-26) CONAN Complementary Pattern Augmentation for Rare Disease Detection

https://arxiv.xilesou.top/pdf/1911.13232.pdf

062 (2019-12-14) Orthogonal Wasserstein GANs https://arxiv.xilesou.top/pdf/1911.13060.pdf

063 (2019-12-2) Progressive-Growing of Generative Adversarial Networks for Metasurface Optimization

https://arxiv.xilesou.top/pdf/1911.13029.pdf

更多分享欢迎关注本公众号:



学点诗歌和AI知识

SCUT - 野 🥏 场常年划水者、书法业 余爱好者,尝试分享DL、CV、GAN、 唐诗宋词三百,好玩、有趣、经典!

