最新下载!一览2020年3月至今90多篇GAN论文!

原创 bryant8 机器学习与生成对抗网络 4月8日

点击上方"机器学习与生成对抗网络",关注"星标"

获取有趣、好玩的前沿干货!

- GAN整整6年了! 是时候要来捋捋了!
- 新手指南综述 | GAN模型太多,不知道选哪儿个?
- O 数百篇GAN论文已下载好! 搭配一份生成对抗网络最新综述!
- O CVPR2020之多码先验GAN:预训练模型如何使用?
- <u>CVPR2020之MSG-GAN: 简单有效的SOTA</u>
- CVPR2020之姿势变换GAN:图像里谁都会劈叉?
- 有点夸张、有点扭曲! 速览这些GAN如何夸张漫画化人脸!
- <u>见微知细之超分辨率GAN! 附70多篇论文下载!</u>
- 天降斯雨, 于我却无! GAN用于去雨如何?
- 脸部转正! GAN能否让侧颜杀手、小猪佩奇真容无处遁形?
- 容颜渐失! GAN来预测?
- 强数据所难! SSL (半监督学习) 结合GAN如何?
- 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! 速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?
- <u>01-GAN公式简明原理之铁甲小宝篇</u>

001 (2020-04-7) Inclusive GAN Improving Data and Minority Coverage in Generative Models

https://arxiv.xilesou.top/pdf/2004.03355.pdf

002 (2020-03-30) FusedProp Towards Efficient Training of Generative Adversarial Networks

https://arxiv.xilesou.top/pdf/2004.03335.pdf

003 (2020-04-7) Iconify Converting Photographs into Icons

https://arxiv.xilesou.top/pdf/2004.03179.pdf

004 (2020-04-7) Deep Attentive Generative Adversarial Network for Photo-Realistic Image De-Quantization

https://arxiv.xilesou.top/pdf/2004.03150.pdf

005 (2020-04-6) Generative Adversarial Zero-shot Learning via Knowledge Graphs https://arxiv.xilesou.top/pdf/2004.03109.pdf

006 (2020-04-6) Using Generative Adversarial Nets on Atari Games for Feature Extraction in Deep Reinforcement Learning

https://arxiv.xilesou.top/pdf/2004.02762.pdf

007 (2020-04-6) GANSpace Discovering Interpretable GAN Controls https://arxiv.xilesou.top/pdf/2004.02546.pdf

008 (2020-04-5) Game of Learning Bloch Equation Simulations for MR Fingerprinting https://arxiv.xilesou.top/pdf/2004.02270.pdf

009 (2020-04-7) Imbalanced Data Learning by Minority Class Augmentation using Capsule Adversarial Networks

https://arxiv.xilesou.top/pdf/2004.02182.pdf

010 (2020-04-6) A Discriminator Improves Unconditional Text Generation without Updating the Generator

https://arxiv.xilesou.top/pdf/2004.02135.pdf

011 (2020-04-4) Arbitrary Scale Super-Resolution for Brain MRI Images https://arxiv.xilesou.top/pdf/2004.02086.pdf

012 (2020-04-4) Theoretical Insights into the Use of Structural Similarity Index In Generative Models and Inferential Autoencoders

https://arxiv.xilesou.top/pdf/2004.01864.pdf

013 (2020-04-3) The equivalence between Stein variational gradient descent and black-box variational inference

https://arxiv.xilesou.top/pdf/2004.01822.pdf

014 (2020-04-4) Discriminator Contrastive Divergence Semi-Amortized Generative Modeling by Exploring Energy of the Discriminator

https://arxiv.xilesou.top/pdf/2004.01704.pdf

015 (2020-04-3) CPPN2GAN Combining Compositional Pattern Producing Networks and GANs for Large-scale Pattern Generation

https://arxiv.xilesou.top/pdf/2004.01703.pdf

016 (2020-04-3) FeederGAN Synthetic Feeder Generation via Deep Graph Adversarial Nets

https://arxiv.xilesou.top/pdf/2004.01407.pdf

017 (2020-04-6) Generative Adversarial Networks for Crystal Structure Prediction https://arxiv.xilesou.top/pdf/2004.01396.pdf

018 (2020-04-2) STAN-CT Standardizing CT Image using Generative Adversarial Network

https://arxiv.xilesou.top/pdf/2004.01307.pdf

019 (2020-04-2) Detection of Coronavirus (COVID-19) Associated Pneumonia based on Generative Adversarial Networks and a Fine-Tuned Deep Transfer Learning Model using Chest X-ray Dataset

https://arxiv.xilesou.top/pdf/2004.01184.pdf

020 (2020-04-7) iMetricGAN Intelligibility Enhancement for Speech-in-Noise using Generative Adversarial Network-based Metric Learning https://arxiv.xilesou.top/pdf/2004.00932.pdf

021 (2020-04-2) Controllable Orthogonalization in Training DNNs https://arxiv.xilesou.top/pdf/2004.00917.pdf

022 (2020-03-31) Manifold-Aware CycleGAN for High Resolution Structural-to-DTI Synthesis

https://arxiv.xilesou.top/pdf/2004.00173.pdf

023 (2020-03-31) Interactive Evolution and Exploration Within Latent Level-Design Space of Generative Adversarial Networks

https://arxiv.xilesou.top/pdf/2004.00151.pdf

024 (2020-03-31) Learning Generative Models of Tissue Organization with Supervised GANs

https://arxiv.xilesou.top/pdf/2004.00140.pdf

025 (2020-03-31) In-Domain GAN Inversion for Real Image Editing https://arxiv.xilesou.top/pdf/2004.00049.pdf

026 (2020-03-30) AvatarMe Realistically Renderable 3D Facial Reconstruction in-the-wild

https://arxiv.xilesou.top/pdf/2003.13845.pdf

027 (2020-03-30) ActGAN Flexible and Efficient One-shot Face Reenactment https://arxiv.xilesou.top/pdf/2003.13840.pdf

028 (2020-03-31) Exploiting Deep Generative Prior for Versatile Image Restoration and Manipulation

https://arxiv.xilesou.top/pdf/2003.13659.pdf

029 (2020-03-19) Vox2Vox 3D-GAN for Brain Tumour Segmentation https://arxiv.xilesou.top/pdf/2003.13653.pdf

030 (2020-03-30) A game-theoretic approach for Generative Adversarial Networks https://arxiv.xilesou.top/pdf/2003.13637.pdf

031 (2020-03-30) Re-purposing Heterogeneous Generative Ensembles with Evolutionary Computation

https://arxiv.xilesou.top/pdf/2003.13532.pdf

032 (2020-03-30) Human Motion Transfer with 3D Constraints and Detail Enhancement

https://arxiv.xilesou.top/pdf/2003.13510.pdf

033 (2020-03-29) Structure-Preserving Super Resolution with Gradient Guidance https://arxiv.xilesou.top/pdf/2003.13081.pdf

034 (2020-03-29) When Autonomous Systems Meet Accuracy and Transferability through AI A Survey

https://arxiv.xilesou.top/pdf/2003.12948.pdf

035 (2020-03-31) Adversarial Imitation Attack https://arxiv.xilesou.top/pdf/2003.12760.pdf

036 (2020-03-31) DaST Data-free Substitute Training for Adversarial Attacks https://arxiv.xilesou.top/pdf/2003.12703.pdf

037 (2020-03-27) GAN-based Priors for Quantifying Uncertainty https://arxiv.xilesou.top/pdf/2003.12597.pdf

038 (2020-03-27) An Investigation into the Stochasticity of Batch Whitening https://arxiv.xilesou.top/pdf/2003.12327.pdf

039 (2020-03-27) Light Field Image Coding Using Dual Discriminator Generative Adversarial Network and VVC Temporal Scalability

https://arxiv.xilesou.top/pdf/2003.12322.pdf

040 (2020-03-27) BachGAN High-Resolution Image Synthesis from Salient Object Layout

https://arxiv.xilesou.top/pdf/2003.11690.pdf

041 (2020-02-17) Stochastic reconstruction of periodic three-dimensional multi-phase electrode microstructures using generative adversarial networks

https://arxiv.xilesou.top/pdf/2003.11632.pdf

042 (2020-03-25) Learning Layout and Style Reconfigurable GANs for Controllable Image Synthesis

https://arxiv.xilesou.top/pdf/2003.11571.pdf

043 (2020-03-12) EB-dynaRE Real-Time Adjustor for Brownian Movement with Examples of Predicting Stock Trends Based on a Novel Event-Based Supervised Learning Algorithm

https://arxiv.xilesou.top/pdf/2003.11473.pdf

044 (2020-03-25) Plausible Counterfactuals Auditing Deep Learning Classifiers with Realistic Adversarial Examples

https://arxiv.xilesou.top/pdf/2003.11323.pdf

045 (2020-03-25) MIM-Based Generative Adversarial Networks and Its Application on Anomaly Detection

https://arxiv.xilesou.top/pdf/2003.11285.pdf

046 (2020-04-1) Predictive Business Process Monitoring via Generative Adversarial

Nets The Case of Next Event Prediction

https://arxiv.xilesou.top/pdf/2003.11268.pdf

047 (2020-03-20) Palm-GAN Generating Realistic Palmprint Images Using Total-Variation Regularized GAN

https://arxiv.xilesou.top/pdf/2003.10834.pdf

048 (2020-03-14) An advanced hybrid deep adversarial autoencoder for parameterized nonlinear fluid flow modelling

https://arxiv.xilesou.top/pdf/2003.10547.pdf

049 (2020-03-9) Generating Natural Language Adversarial Examples on a Large Scale with Generative Models

https://arxiv.xilesou.top/pdf/2003.10388.pdf

050 (2020-03-23) DYSAN Dynamically sanitizing motion sensor data against sensitive inferences through adversarial networks

https://arxiv.xilesou.top/pdf/2003.10325.pdf

051 (2020-03-20) Predicting Real-Time Locational Marginal Prices A GAN-Based Video Prediction Approach

https://arxiv.xilesou.top/pdf/2003.09527.pdf

052 (2020-03-20) Dual-discriminator GAN A GAN way of profile face recognition https://arxiv.xilesou.top/pdf/2003.09116.pdf

053 (2020-03-19) Data-Free Knowledge Amalgamation via Group-Stack Dual-GAN https://arxiv.xilesou.top/pdf/2003.09088.pdf

054 (2020-04-4) Small-Object Detection in Remote Sensing Images with End-to-End Edge-Enhanced GAN and Object Detector Network

https://arxiv.xilesou.top/pdf/2003.09085.pdf

055 (2020-03-19) GAN Compression Efficient Architectures for Interactive Conditional GANs

https://arxiv.xilesou.top/pdf/2003.08936.pdf

056 (2020-03-19) GIQA Generated Image Quality Assessment https://arxiv.xilesou.top/pdf/2003.08932.pdf

057 (2020-03-20) Leveraging Frequency Analysis for Deep Fake Image Recognition https://arxiv.xilesou.top/pdf/2003.08685.pdf

058 (2020-03-19) RADIOGAN Deep Convolutional Conditional Generative adversarial Network To Generate PET Images

https://arxiv.xilesou.top/pdf/2003.08663.pdf

059 (2020-03-18) OpenGAN Open Set Generative Adversarial Networks https://arxiv.xilesou.top/pdf/2003.08074.pdf

060 (2020-03-18) Capsule GAN Using Capsule Network for Generator Architecture https://arxiv.xilesou.top/pdf/2003.08047.pdf

061 (2020-03-23) Generating Electronic Health Records with Multiple Data Types and Constraints

https://arxiv.xilesou.top/pdf/2003.07904.pdf

062 (2020-03-22) A Relaxed Inertial Forward-Backward-Forward Algorithm for Solving Monotone Inclusions with Application to GANs

https://arxiv.xilesou.top/pdf/2003.07886.pdf

063 (2020-03-17) Blur Noise and Compression Robust Generative Adversarial Networks

https://arxiv.xilesou.top/pdf/2003.07849.pdf

064 (2020-03-17) Latent Embedding Feedback and Discriminative Features for Zero-Shot Classification

https://arxiv.xilesou.top/pdf/2003.07833.pdf

065 (2020-03-16) Object-Centric Image Generation from Layouts https://arxiv.xilesou.top/pdf/2003.07449.pdf

066 (2020-03-15) House-GAN Relational Generative Adversarial Networks for Graph-constrained House Layout Generation

https://arxiv.xilesou.top/pdf/2003.06988.pdf

067 (2020-03-14) From W-Net to CDGAN Bi-temporal Change Detection via Deep Learning Techniques

https://arxiv.xilesou.top/pdf/2003.06583.pdf

068 (2020-03-13) BigGAN-based Bayesian reconstruction of natural images from human brain activity

https://arxiv.xilesou.top/pdf/2003.06105.pdf

069 (2020-03-12) Resolution enhancement and realistic speckle recovery with generative adversarial modeling of micro-optical coherence tomography https://arxiv.xilesou.top/pdf/2003.06035.pdf

070 (2020-03-25) Cascade EF-GAN Progressive Facial Expression Editing with Local Focuses

https://arxiv.xilesou.top/pdf/2003.05905.pdf

071 (2020-03-12) SynCGAN Using learnable class specific priors to generate synthetic data for improving classifier performance on cytological images

https://arxiv.xilesou.top/pdf/2003.05712.pdf

072 (2020-03-10) KALE When Energy-Based Learning Meets Adversarial Training https://arxiv.xilesou.top/pdf/2003.05033.pdf

073 (2020-03-10) LC-GAN Image-to-image Translation Based on Generative Adversarial Network for Endoscopic Images

https://arxiv.xilesou.top/pdf/2003.04949.pdf

074 (2020-03-9) When can Wasserstein GANs minimize Wasserstein Distance https://arxiv.xilesou.top/pdf/2003.04033.pdf

075 (2020-03-9) DeepCP Deep Learning Driven Cascade Prediction Based Autonomous Content Placement in Closed Social Network https://arxiv.xilesou.top/pdf/2003.03971.pdf

076 (2020-03-7) Generative Low-bitwidth Data Free Quantization https://arxiv.xilesou.top/pdf/2003.03603.pdf

077 (2020-03-7) Distilling portable Generative Adversarial Networks for Image Translation

https://arxiv.xilesou.top/pdf/2003.03519.pdf

- 078 (2020-03-14) MatchingGAN Matching-based Few-shot Image Generation https://arxiv.xilesou.top/pdf/2003.03497.pdf
- 079 (2020-03-6) Anysize GAN A solution to the image-warping problem https://arxiv.xilesou.top/pdf/2003.03233.pdf
- 080 (2020-04-6) A Neuro-Al Interface for Evaluating Generative Adversarial Networks https://arxiv.xilesou.top/pdf/2003.03193.pdf
- 081 (2020-03-6) Triple Memory Networks a Brain-Inspired Method for Continual Learning

https://arxiv.xilesou.top/pdf/2003.03143.pdf

- 082 (2020-03-5) Guided Generative Adversarial Neural Network for Representation
 Learning and High Fidelity Audio Generation using Fewer Labelled Audio Data
 https://arxiv.xilesou.top/pdf/2003.02836.pdf
- 083 (2020-03-5) WGAN-based Autoencoder Training Over-the-air https://arxiv.xilesou.top/pdf/2003.02744.pdf
- 084 (2020-03-5) Recommender Systems Based on Generative Adversarial Networks A Problem-Driven Perspective

https://arxiv.xilesou.top/pdf/2003.02474.pdf

085 (2020-03-4) Posterior-GAN Towards Informative and Coherent Response Generation with Posterior Generative Adversarial Network https://arxiv.xilesou.top/pdf/2003.02020.pdf

086 (2020-03-15) DefogGAN Predicting Hidden Information in the StarCraft Fog of War with Generative Adversarial Nets

https://arxiv.xilesou.top/pdf/2003.01927.pdf

087 (2020-03-6) Turbulence Enrichment using Physics-informed Generative Adversarial Networks

https://arxiv.xilesou.top/pdf/2003.01907.pdf

088 (2020-03-3) Type I Attack for Generative Models https://arxiv.xilesou.top/pdf/2003.01872.pdf

089 (2020-03-3) UDD An Underwater Open-sea Farm Object Detection Dataset for Underwater Robot Picking

https://arxiv.xilesou.top/pdf/2003.01446.pdf

090 (2020-03-3) Learn to Generate Time Series Conditioned Graphs with Generative Adversarial Nets

https://arxiv.xilesou.top/pdf/2003.01436.pdf

091 (2020-03-6) Disrupting Deepfakes Adversarial Attacks Against Conditional Image Translation Networks and Facial Manipulation Systems

https://arxiv.xilesou.top/pdf/2003.01279.pdf

092 (2020-03-6) MRI Super-Resolution with GAN and 3D Multi-Level DenseNet Smaller Faster and Better

https://arxiv.xilesou.top/pdf/2003.01217.pdf

093 (2020-03-2) Adversarial Generation of Informative Trajectories for Dynamics System Identification

https://arxiv.xilesou.top/pdf/2003.01190.pdf

094 (2020-03-2) Unlimited Resolution Image Generation with R2D2-GANs https://arxiv.xilesou.top/pdf/2003.01063.pdf

095 (2020-03-2) Realistic River Image Synthesis using Deep Generative Adversarial Networks

https://arxiv.xilesou.top/pdf/2003.00826.pdf

GAN&CV交流群,无论小白还是大佬,诚挚邀您加入!

一起讨论交流! 长按备注【进群】加入:



更多分享、长按关注本公众号:



