

一览！2020年1月部分GAN论文清单！

原创 bryant8 机器学习与生成对抗网络 2月1日

欢迎点击上方蓝字，关注啦~

相关阅读：

GAN整整6年了！是时候要来捋捋了！

数百篇GAN论文已下载好！搭配一份生成对抗网络最新综述！

有点夸张、有点扭曲！速览这些GAN如何夸张漫画化人脸！

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？

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？

01-GAN公式简明原理之铁甲小宝篇

今天主要是给大家呈上今年1月份在arxiv上的部分GAN论文（50多篇），涵盖各个方向的进展。若有兴趣，也可先读读下述几首诗词。

注：小编bryant8对 kobe bryant 的突然离世，心痛不已。心中之万千难过、言语实在难表。可见链接：**别了！科比布莱恩特！** 为此，私心在本文、穿插图致敬。



《临江仙·滚滚长江东逝水》

杨慎

滚滚长江东逝水，浪花淘尽英雄。

是非成败转头空。

青山依旧在，几度夕阳红。

白发渔樵江渚上，惯看秋月春风。

一壶浊酒喜相逢。古今多少事，都付笑谈中。



《大风歌》

刘邦

大风起兮云飞扬，
威加海内兮归故乡。
安得猛士兮守四方！



《题韩蕲王庙》

尤侗

忠武勋名百战回，西湖跨蹇且衔杯。
英雄短气莫须有，明哲保身归去来。
夜月灵旗摇铁瓮，秋风石马上琴台。
千年遗庙还香火，杜宇冬青正可哀。



《朝中措·襄阳古道灞陵桥》

完颜璫

襄阳古道灞陵桥，诗兴与秋高。

千古风流人物，一时多少雄豪。

霜清玉塞，云飞陇首，风落江皋。

梦到凤凰台上，山围故国周遭。

001 (2020-01-29) Simulation of electron-proton scattering events by a Feature-Augmented and Transformed Generative Adversarial Network (FAT-GAN)

<https://arxiv.xilesou.top/pdf/2001.11103.pdf>

002 (2020-01-27) Medical image reconstruction with image-adaptive priors learned by use of generative adversarial networks

<https://arxiv.xilesou.top/pdf/2001.10830.pdf>

003 (2020-01-27) Generating Natural Adversarial Hyperspectral examples with a modified Wasserstein GAN

<https://arxiv.xilesou.top/pdf/2001.09993.pdf>

004 (2020-01-27) DP-CGAN Differentially Private Synthetic Data and Label Generation

<https://arxiv.xilesou.top/pdf/2001.09700.pdf>

005 (2020-01-27) Audio Codec Enhancement with Generative Adversarial Networks

<https://arxiv.xilesou.top/pdf/2001.09653.pdf>

006 (2020-01-27) FakeLocator Robust Localization of GAN-Based Face Manipulations via Semantic Segmentation Networks with Bells and Whistles

<https://arxiv.xilesou.top/pdf/2001.09598.pdf>

007 (2020-01-26) Using Simulated Data to Generate Images of Climate Change

<https://arxiv.xilesou.top/pdf/2001.09531.pdf>

008 (2020-01-26) Imperfect ImAGANation Implications of GANs Exacerbating Biases on Facial Data Augmentation and Snapchat Selfie Lenses

<https://arxiv.xilesou.top/pdf/2001.09528.pdf>

009 (2020-01-26) Markov-Chain Monte Carlo Approximation of the Ideal Observer using Generative Adversarial Networks

<https://arxiv.xilesou.top/pdf/2001.09526.pdf>

010 (2020-01-26) Progressively-Growing AmbientGANs For Learning Stochastic Object Models From Imaging Measurements

<https://arxiv.xilesou.top/pdf/2001.09523.pdf>



011 (2020-01-25) COR-GAN Correlation-Capturing Convolutional Neural Networks for Generating Synthetic Healthcare Records

<https://arxiv.xilesou.top/pdf/2001.09346.pdf>

012 (2020-01-24) On the Role of Receptive Field in Unsupervised Sim-to-Real Image Translation

<https://arxiv.xilesou.top/pdf/2001.09257.pdf>

013 (2020-01-22) Using a Generative Adversarial Network for CT Normalization and its Impact on Radiomic Features

<https://arxiv.xilesou.top/pdf/2001.08741.pdf>

014 (2020-01-22) Towards A Controllable Disentanglement Network

<https://arxiv.xilesou.top/pdf/2001.08572.pdf>

015 (2020-01-24) Information Compensation for Deep Conditional Generative Networks

<https://arxiv.xilesou.top/pdf/2001.08559.pdf>

016 (2020-01-21) Random Matrix Theory Proves that Deep Learning Representations of GAN-data Behave as Gaussian Mixtures

<https://arxiv.xilesou.top/pdf/2001.08370.pdf>

017 (2020-01-22) Optimizing Generative Adversarial Networks for Image Super Resolution via Latent Space Regularization

<https://arxiv.xilesou.top/pdf/2001.08126.pdf>

018 (2020-01-21) Unsupervised Representation Disentanglement using Cross Domain Features and Adversarial Learning in Variational Autoencoder based Voice Conversion

<https://arxiv.xilesou.top/pdf/2001.07849.pdf>

019 (2020-01-21) Adaptive Loss Function for Super Resolution Neural Networks Using Convex Optimization Techniques

<https://arxiv.xilesou.top/pdf/2001.07766.pdf>

020 (2020-01-20) S²OMGAN Shortcut from Remote Sensing Images to Online Maps

<https://arxiv.xilesou.top/pdf/2001.07712.pdf>



021 (2020-01-30) P²-GAN Efficient Style Transfer Using Single Style Image

<https://arxiv.xilesou.top/pdf/2001.07466.pdf>

022 (2020-01-19) FD-GAN Generative Adversarial Networks with Fusion-discriminator for Single Image Dehazing

<https://arxiv.xilesou.top/pdf/2001.06968.pdf>

023 (2020-01-19) A Review on Generative Adversarial Networks Algorithms Theory and Applications

<https://arxiv.xilesou.top/pdf/2001.06937.pdf>

024 (2020-01-17) A GAN-based Tunable Image Compression System

<https://arxiv.xilesou.top/pdf/2001.06580.pdf>

025 (2020-01-16) Interpreting Galaxy Deblender GAN from the Discriminator's Perspective

<https://arxiv.xilesou.top/pdf/2001.06151.pdf>

026 (2020-01-16) Learning to Augment Expressions for Few-shot Fine-grained Facial Expression Recognition

<https://arxiv.xilesou.top/pdf/2001.06144.pdf>

027 (2019-12-30) Supervised and Unsupervised Learning of Parameterized Color Enhancement

<https://arxiv.xilesou.top/pdf/2001.05843.pdf>

028 (2020-01-15) Improving GANs for Speech Enhancement

<https://arxiv.xilesou.top/pdf/2001.05532.pdf>

029 (2020-01-15) CDGAN Cyclic Discriminative Generative Adversarial Networks for Image-to-Image Transformation

<https://arxiv.xilesou.top/pdf/2001.05489.pdf>

030 (2020-01-10) Segmentation and Generation of Magnetic Resonance Images by Deep Neural Networks

<https://arxiv.xilesou.top/pdf/2001.05447.pdf>



031 (2020-01-15) Structured GANs

<https://arxiv.xilesou.top/pdf/2001.05216.pdf>

032 (2020-01-14) Generative Adversarial Network Rooms in Generative Graph Grammar Dungeons for The Legend of Zelda

<https://arxiv.xilesou.top/pdf/2001.05065.pdf>

033 (2020-01-18) Smooth markets A basic mechanism for organizing gradient-based learners

<https://arxiv.xilesou.top/pdf/2001.04678.pdf>

034 (2020-01-13) High-Fidelity Synthesis with Disentangled Representation

<https://arxiv.xilesou.top/pdf/2001.04296.pdf>

035 (2020-01-9) Improving Dysarthric Speech Intelligibility Using Cycle-consistent Adversarial Training

<https://arxiv.xilesou.top/pdf/2001.04260.pdf>

036 (2020-01-13) Separating Content from Style Using Adversarial Learning for Recognizing Text in the Wild

<https://arxiv.xilesou.top/pdf/2001.04189.pdf>

037 (2020-01-12) Bridging the gap between AI and Healthcare sides towards developing clinically relevant AI-powered diagnosis systems

<https://arxiv.xilesou.top/pdf/2001.03923.pdf>

038 (2020-01-12) Solar Image Deconvolution by Generative Adversarial Network

<https://arxiv.xilesou.top/pdf/2001.03850.pdf>

039 (2020-01-11) Symmetric Skip Connection Wasserstein GAN for High-Resolution Facial Image Inpainting

<https://arxiv.xilesou.top/pdf/2001.03725.pdf>

040 (2020-01-27) AE-OT-GAN Training GANs from data specific latent distribution

<https://arxiv.xilesou.top/pdf/2001.03698.pdf>

041 (2020-01-10) Unsupervised K-modal Styled Content Generation

<https://arxiv.xilesou.top/pdf/2001.03640.pdf>

042 (2020-01-10) Can Giraffes Become Birds An Evaluation of Image-to-image Translation for Data Generation

<https://arxiv.xilesou.top/pdf/2001.03637.pdf>

043 (2020-01-10) microbatchGAN Stimulating Diversity with Multi-Adversarial Discrimination

<https://arxiv.xilesou.top/pdf/2001.03376.pdf>

044 (2020-01-9) The Counterfactual χ^2 -GAN

<https://arxiv.xilesou.top/pdf/2001.03115.pdf>



045 (2020-01-8) Learning Generative Models using Denoising Density Estimators

<https://arxiv.xilesou.top/pdf/2001.02728.pdf>

046 (2020-01-8) A context based deep learning approach for unbalanced medical image segmentation

<https://arxiv.xilesou.top/pdf/2001.02387.pdf>

047 (2020-01-7) Generative Adversarial Zero-Shot Relational Learning for Knowledge Graphs

<https://arxiv.xilesou.top/pdf/2001.02332.pdf>

048 (2020-01-5) FDFtNet Facing Off Fake Images using Fake Detection Fine-tuning Network

<https://arxiv.xilesou.top/pdf/2001.01265.pdf>

049 (2020-01-2) FFusionCGAN An end-to-end fusion method for few-focus images using conditional GAN in cytopathological digital slides

<https://arxiv.xilesou.top/pdf/2001.00692.pdf>

050 (2019-12-25) PI-GAN Learning Pose Independent representations for multiple profile face synthesis

<https://arxiv.xilesou.top/pdf/2001.00645.pdf>

051 (2020-01-1) DAWSON A Domain Adaptive Few Shot Generation Framework

<https://arxiv.xilesou.top/pdf/2001.00576.pdf>

052 (2020-01-3) Protecting GANs against privacy attacks by preventing overfitting

<https://arxiv.xilesou.top/pdf/2001.00071.pdf>

更多分享、长按关注本公众号：



点个在看，是我继续更文的最大动力！👉