<u>BUZZ CHRONICLES</u> > <u>BUSINESS</u> <u>Saved by @jay_millerjay</u> See On Twitter

Twitter Thread by Steven Edwards



Steven Edwards @stephenwithavee



Time for #PapersThatMakeYouGoHmmm! A weekly summary of new ML papers from arXiv that make me think one or more of:

- 1. That looks useful!
- 2. That's an interesting approach!
- 3. A business could be built around this!
- 4. How did they do that?!

Integrating prediction in mean-variance portfolio optimization

https://t.co/QWaryyQzam

Corporate Social Responsibility and Corporate Governance: A cognitive approach

https://t.co/7S7MkxrJEH

The Gender Pay Gap Revisited with Big Data: Do Methodological Choices Matter?

https://t.co/ykUEv6isZQ

Sustainable and Resilient Systems for Intergenerational Justice

https://t.co/1pPKDEh85z

A Core of E-Commerce Customer Experience based on Conversational Data using Network Text Methodology

https://t.co/2CgOY7mZH9

Deep Learning for Market by Order Data

https://t.co/Nzs544G9ST

The economic dependency of the Bitcoin security

https://t.co/UxdJQn9HKg

On Technical Trading and Social Media Indicators in Cryptocurrencies' Price Classification Through Deep Learning

https://t.co/f53jC2V5cz

LATE for History

https://t.co/ILy6UBfMvc

Supportive 5G infrastructure policies are essential for universal 6G: Evidence from an open-source techno-economic simulation model using remote sensing

https://t.co/1WMHwXyhtT

Integrating Floor Plans into Hedonic Models for Rent Price Appraisal

https://t.co/01tmCxtBpg

Personality Traits and the Marriage Market

https://t.co/JiXL2IJPxd

Time-varying properties of asymmetric volatility and multifractality in Bitcoin

https://t.co/rTtGE7PUe8

REST: Relational Event-driven Stock Trend Forecasting

https://t.co/FDAoNZgxNd

How Misuse of Statistics Can Spread Misinformation: A Study of Misrepresentation of COVID-19 Data

https://t.co/yisQnqgax1

Aggregate Modeling and Equilibrium Analysis of the Crowdsourcing Market for Autonomous Vehicles

https://t.co/VVnZYkLenh

The corruptive force of AI-generated advice

https://t.co/JxplsShpnJ

The Golden Age of the Mathematical Finance

https://t.co/5UWtrMLuFX

Deep Reinforcement Learning for Portfolio Optimization using Latent Feature State Space (LFSS) Module

https://t.co/9210MxNh8Y

Hedging of Financial Derivative Contracts via Monte Carlo Tree Search

https://t.co/Zrj7YsDivl

Optimising Long-Term Outcomes using Real-World Fluent Objectives: An Application to Football

https://t.co/ArOFaGcolK

SLAKE: A Semantically-Labeled Knowledge-Enhanced Dataset for Medical Visual Question Answering

https://t.co/587J7vurn6

Clockwork Variational Autoencoders for Video Prediction

https://t.co/CnLG5iFFCv

Gifsplanation via Latent Shift: A Simple Autoencoder Approach to Progressive Exaggeration on Chest X-rays

https://t.co/fwycwMG0We

Fake News Detection: a comparison between available Deep Learning techniques in vector space

https://t.co/jGPmEwwKnU

ELIXIR: Learning from User Feedback on Explanations to Improve Recommender Models

https://t.co/Vq6GK26YUm

L2E: Learning to Exploit Your Opponent

https://t.co/mj1wN8FwVd

A Study on the Manifestation of Trust in Speech

https://t.co/GiE4b80x7R

AI Can Stop Mass Shootings, and More

https://t.co/zfHlij5ZNz

Reinforcement Learning for Datacenter Congestion Control

https://t.co/3egxwyn3Td

FIXME: Enhance Software Reliability with Hybrid Approaches in Cloud

https://t.co/brnJt0ITk6

Training Microsoft News Recommenders with Pretrained Language Models in the Loop

https://t.co/OEa0iH5JFo

Unsupervised Clustering of Time Series Signals using Neuromorphic Energy-Efficient Temporal Neural Networks

https://t.co/ZhrOxKJx7W

From Extreme Multi-label to Multi-class: A Hierarchical Approach for Automated ICD-10 Coding Using Phrase-level Attention

https://t.co/2WwpmBUXiX

Entity-level Factual Consistency of Abstractive Text Summarization

https://t.co/7a18IXQw8B

Understanding and Creating Art with AI: Review and Outlook

https://t.co/qxd7lLqSJo

Spacewalker: Rapid UI Design Exploration Using Lightweight Markup Enhancement and Crowd Genetic Programming

https://t.co/x4jo8hbIDX

Deep Learning Approaches for Forecasting Strawberry Yields and Prices Using Satellite Images and Station-Based Soil Parameters

https://t.co/quFFINIoVd

Towards AIOps in Edge Computing Environments

https://t.co/Bq1vusl0jJ

BEDS: Bagging ensemble deep segmentation for nucleus segmentation with testing stage stain augmentation

https://t.co/j19fLyb9Oz

Genetically Optimized Prediction of Remaining Useful Life

https://t.co/J9vxC5PNRI

An Objective Laboratory Protocol for Evaluating Cognition of Non-Human Systems Against Human Cognition

https://t.co/g3qsoxcZKt

Knowledge discovery from emergency ambulance dispatch during COVID-19: A case study of Nagoya City, Japan

https://t.co/oh7Qm5F7i0

Towards an AI Coach to Infer Team Mental Model Alignment in Healthcare

https://t.co/mG86vPY2pI

Towards the Right Kind of Fairness in AI

https://t.co/BE20tyAGpf

Sparsely Factored Neural Machine Translation

https://t.co/sZDUaCIW1X

I Want This Product but Different : Multimodal Retrieval with Synthetic Query Expansion

https://t.co/YtxVyTl6sc

A Graph Neural Network to Model User Comfort in Robot Navigation

https://t.co/oq35Ada9gS

Using exoskeletons to assist medical staff during prone positioning of mechanically ventilated COVID-19 patients: a pilot study

https://t.co/sTUIYEztwW

Autonomous Navigation in Dynamic Environments: Deep Learning-Based Approach

https://t.co/XViAqjhCwJ

Formation of Social Ties Influences Food Choice: A Campus-Wide Longitudinal Study

https://t.co/iMMa4QxAtj

ACTA: A Mobile-Health Solution for Integrated Nudge-Neurofeedback Training for Senior Citizens

https://t.co/5jV6U6GAhc

Fully General Online Imitation Learning

https://t.co/0RHhj8SI8K

Temporal Memory Attention for Video Semantic Segmentation

https://t.co/6L5gZP2EOx

On the Post-hoc Explainability of Deep Echo State Networks for Time Series Forecasting, Image and Video Classification

https://t.co/OcKtSHWG0U

Beyond Fully-Connected Layers with Quaternions: Parameterization of Hypercomplex Multiplications with \$1/n\$ Parameters

https://t.co/I6AvMftn6F

Ensemble Transfer Learning of Elastography and B-mode Breast Ultrasound Images

https://t.co/TpYMFLpTva

Mode-Assisted Joint Training of Deep Boltzmann Machines

https://t.co/aEML9if9sE

Integrating Pre-trained Model into Rule-based Dialogue Management

https://t.co/0yqJvEZcyH

Reward Poisoning in Reinforcement Learning: Attacks Against Unknown Learners in Unknown Environments

https://t.co/V7cvV7ImjK

TableLab: An Interactive Table Extraction System with Adaptive Deep Learning

https://t.co/x431QLmZIU

A Cooperative Memory Network for Personalized Task-oriented Dialogue Systems with Incomplete User Profiles

https://t.co/p9nFs0U9me

The Yin-Yang dataset

https://t.co/L1yG0OWPHX

Music Harmony Generation, through Deep Learning and Using a Multi-Objective Evolutionary Algorithm

https://t.co/HZQT4Kqc1D

ResNet-LDDMM: Advancing the LDDMM Framework Using Deep Residual Networks

https://t.co/FQXH2WrGRG

GraphGallery: A Platform for Fast Benchmarking and Easy Development of Graph Neural Networks Based Intelligent Software

https://t.co/c81dElgiuT

Engineering Education in the Age of Autonomous Machines

https://t.co/sJcOhKpDle

What Do We Want From Explainable Artificial Intelligence (XAI)? -- A Stakeholder Perspective on XAI and a Conceptual Model Guiding Interdisciplinary XAI Research

https://t.co/MJZgPvBSIz

Hierarchical VAEs Know What They Don't Know

https://t.co/6vJN2v1XHd

An AutoML-based Approach to Multimodal Image Sentiment Analysis

https://t.co/VWRIp1e8is

Boosting Deep Transfer Learning for COVID-19 Classification

https://t.co/A5f6F2jpug

Steadily Learn to Drive with Virtual Memory

https://t.co/xm05d92wqs

On the use of generative deep neural networks to synthesize artificial multichannel EEG signals

https://t.co/61zKdEpX0Y

EDITH :ECG biometrics aided by Deep learning for reliable Individual auTHentication

https://t.co/jPhEInmm5B

Training Stacked Denoising Autoencoders for Representation Learning

https://t.co/uKTsoKDKgC

TransFuse: Fusing Transformers and CNNs for Medical Image Segmentation

https://t.co/SARCnpNwAg

Training Larger Networks for Deep Reinforcement Learning

https://t.co/gzAKBfNcdS

Anomalous Sound Detection with Machine Learning: A Systematic Review

https://t.co/yLk3RbxOOm

How RL Agents Behave When Their Actions Are Modified

https://t.co/lrc27s8s7S

Diverse Auto-Curriculum is Critical for Successful Real-World Multiagent Learning Systems

https://t.co/NRC8Q1Dk4w

Player-Centered AI for Automatic Game Personalization: Open Problems

https://t.co/mSfmztneSi

Jira: a Kurdish Speech Recognition System Designing and Building Speech Corpus and Pronunciation Lexicon

https://t.co/YLBVXgk79P

AI Ethics Needs Good Data

https://t.co/DAtB3CfLzm

Why Talking about ethics is not enough: a proposal for Fintech's AI ethics

https://t.co/luZxZoRKyK

Sequential Recommendation in Online Games with Multiple Sequences, Tasks and User Levels

https://t.co/CipbumMwLh

Fast End-to-End Speech Recognition via a Non-Autoregressive Model and Cross-Modal Knowledge Transferring from BERT

https://t.co/amS3PWqZOS

CHARET: Character-centered Approach to Emotion Tracking in Stories

https://t.co/glbPb48kio

DAC: Deep Autoencoder-based Clustering, a General Deep Learning Framework of Representation Learning

https://t.co/TKLt9iu2Nz

Reinforcement Learning for IoT Security: A Comprehensive Survey

https://t.co/e2F4maHr4a

Resilient Machine Learning for Networked Cyber Physical Systems: A Survey for Machine Learning Security to Securing Machine Learning for CPS

https://t.co/32rYU1TZZW

Domain Adversarial Reinforcement Learning

https://t.co/JSBY6Vb2M1

Learning Intents behind Interactions with Knowledge Graph for Recommendation

https://t.co/OY8vxtBIOY

Adversarial defense for automatic speaker verification by cascaded self-supervised learning models

https://t.co/qqi8RuilnA

PAQ: 65 Million Probably-Asked Questions and What You Can Do With Them

https://t.co/PXRVg4qvxf

Interactive Learning from Activity Description

https://t.co/31YbQLZQvJ

DeepRA: Predicting Joint Damage From Radiographs Using CNN with Attention

https://t.co/wG0zctmbTq

Improving Automated Visual Fault Detection by Combining a Biologically Plausible Model of Visual Attention with Deep Learning

https://t.co/yyD2nuVTfu

Multi-class Generative Adversarial Nets for Semi-supervised Image Classification

https://t.co/ezwaLcp6Ga

Wasserstein Proximal of GANs

https://t.co/gu8E7HcGaX

Universal Adversarial Perturbations for Malware

https://t.co/hmykJNnJje

Towards Robust Visual Information Extraction in Real World: New Dataset and Novel Solution

https://t.co/pt4JfjyLCJ

A novel method for object detection using deep learning and CAD models

https://t.co/79JfZ0nLpj

Intelligent Software Web Agents: A Gap Analysis

https://t.co/92pGGLfKEp

VitrAI -- Applying Explainable AI in the Real World

https://t.co/Nn9YeUsVx0

Rethinking Eye-blink: Assessing Task Difficulty through Physiological Representation of Spontaneous Blinking

https://t.co/QjI0MJ5Vf7

Exploiting Spline Models for the Training of Fully Connected Layers in Neural Network

https://t.co/uKVPq84EfT

Improving Object Detection in Art Images Using Only Style Transfer

https://t.co/pXbPIx0jQu

Transformer Language Models with LSTM-based Cross-utterance Information Representation

https://t.co/RlboGXdizN

A Decentralized Approach Towards Responsible AI in Social Ecosystems

https://t.co/x4VivBrgwH

DEEPF0: End-To-End Fundamental Frequency Estimation for Music and Speech Signals

https://t.co/eKGz0hAxXO

Therapeutics Data Commons: Machine Learning Datasets and Tasks for Therapeutics

https://t.co/wAHnPiA6wC

A Machine Learning model of the combination of normalized SD1 and SD2 indexes from 24h-Heart Rate Variability as a predictor of myocardial infarction

https://t.co/8LEjDbAXNp

Recurrent Rational Networks

https://t.co/QsVaicMeu2

Robust PDF Document Conversion Using Recurrent Neural Networks

https://t.co/GmRrxe5Qiv

VAE Approximation Error: ELBO and Conditional Independence

https://t.co/fTzOCBiLWX

DINO: A Conditional Energy-Based GAN for Domain Translation

https://t.co/qp0cOgm03Q

A Mathematical Principle of Deep Learning: Learn the Geodesic Curve in the Wasserstein Space

https://t.co/VJSUzwRcXF

Less is More: Pre-training a Strong Siamese Encoder Using a Weak Decoder

https://t.co/kSqin9QLdn

Improving Hierarchical Adversarial Robustness of Deep Neural Networks

https://t.co/mC7Cvg1PcF

Domain Adaptation for Medical Image Analysis: A Survey

https://t.co/eJBBMJnI5D

Regular Expressions for Fast-response COVID-19 Text Classification

https://t.co/6Eaw9HE42k

Transfer Learning for Linear Regression: a Statistical Test of Gain

https://t.co/VjvcLRo4Ir

DeeperForensics Challenge 2020 on Real-World Face Forgery Detection: Methods and Results

https://t.co/I9QrkIu3ir

Enhanced Magnetic Resonance Image Synthesis with Contrast-Aware Generative Adversarial Networks

https://t.co/PQkL2XhIG8

NFCNN: Toward a Noise Fusion Convolutional Neural Network for Image Denoising

https://t.co/fhBNkwq8PX

A Comprehensive Review of Deep Learning-based Single Image Super-resolution

https://t.co/fsork7CxTr

Dynamic Memory based Attention Network for Sequential Recommendation

https://t.co/o9t1FXypki

Sparse-Interest Network for Sequential Recommendation

https://t.co/MS5CI0w4LL

ADOM: Accelerated Decentralized Optimization Method for Time-Varying Networks

https://t.co/Vbdrsxve7a

Deep Neural Networks based Invisible Steganography for Audio-into-Image Algorithm

https://t.co/gw8Wlpw3ex

Quiz-Style Question Generation for News Stories

https://t.co/NUYssrgmSd

TapNet: The Design, Training, Implementation, and Applications of a Multi-Task Learning CNN for Off-Screen Mobile Input

https://t.co/rMlymn4dfQ

Towards Adversarial-Resilient Deep Neural Networks for False Data Injection Attack Detection in Power Grids

https://t.co/vh8GvCY6ZI

End-to-end learnable EEG channel selection with deep neural networks

https://t.co/pKRFwib7LH

How Faithful is your Synthetic Data? Sample-level Metrics for Evaluating and Auditing Generative Models

https://t.co/4M9GIITBJG

POLA: Online Time Series Prediction by Adaptive Learning Rates

https://t.co/LSTQo0zQlj

Graph Learning with 1D Convolutions on Random Walks

https://t.co/bmXrLWx5rk

Preventing Posterior Collapse Induced by Oversmoothing in Gaussian VAE

https://t.co/PumNHJh5QZ

Rethinking Co-design of Neural Architectures and Hardware Accelerators

https://t.co/pWkCQtXuaB

Centroid Transformers: Learning to Abstract with Attention

https://t.co/d5RvbJ4j0E

Firefly Neural Architecture Descent: a General Approach for Growing Neural Networks

https://t.co/FzRFIJP7UK

Re-identification of Individuals in Genomic Datasets Using Public Face Images

https://t.co/cGC3CLWttM

Federated Evaluation and Tuning for On-Device Personalization: System Design & Applications

https://t.co/rxJWi0F0mK

Globally-Robust Neural Networks

https://t.co/ypdG6K1yxq

Scaling Neuroscience Research using Federated Learning

https://t.co/CYfMhiOFAU

Complex Momentum for Learning in Games

https://t.co/t4pROL50V1

Cross-SEAN: A Cross-Stitch Semi-Supervised Neural Attention Model for COVID-19 Fake News Detection

https://t.co/vpCq4UiEsm

DESED-FL and URBAN-FL: Federated Learning Datasets for Sound Event Detection

https://t.co/YnfdONIDDQ

Accelerated Simulations of Molecular Systems through Learning of their Effective Dynamics

https://t.co/wPptFLMYkf

Variational Autoencoder for Speech Enhancement with a Noise-Aware Encoder

https://t.co/Z5vy8ttfaT

CheXternal: Generalization of Deep Learning Models for Chest X-ray Interpretation to Photos of Chest X-rays and External Clinical Settings

https://t.co/YhMIEtAv34

Coupled Feature Learning for Multimodal Medical Image Fusion

https://t.co/odDT1nMCZY

LambdaNetworks: Modeling Long-Range Interactions Without Attention

https://t.co/5Nxb3BOo3d

Evolving GAN Formulations for Higher Quality Image Synthesis

https://t.co/EatFRyBMbv

End-to-end lyrics Recognition with Voice to Singing Style Transfer

https://t.co/xMM0gL8CdX

Deep Neural Network Based Differential Equation Solver for HIV Enzyme Kinetics

https://t.co/Zd0n1kYr2e

Prioritizing Original News on Facebook

https://t.co/gUWAWGu1TC

Topological Obstructions to Autoencoding

https://t.co/weK3WN6AQm

Interpretable COVID-19 Chest X-Ray Classification via Orthogonality Constraint

https://t.co/z8C1xWOz27

Topological Deep Learning: Classification Neural Networks

https://t.co/BK6OEZgjqe

GradInit: Learning to Initialize Neural Networks for Stable and Efficient Training

https://t.co/e2rZM5IFaV

A Survey of Machine Learning for Computer Architecture and Systems

https://t.co/AgmBfoG2Ku

Inverse Reinforcement Learning in the Continuous Setting with Formal Guarantees

https://t.co/3S57gdjDPe

Few-Shot Graph Learning for Molecular Property Prediction

https://t.co/i6BjHPIKRo

A Koopman Approach to Understanding Sequence Neural Models

https://t.co/NKXebVYsxL

Certified Robustness to Programmable Transformations in LSTMs

https://t.co/rzZrMXfftp

End-2-End COVID-19 Detection from Breath & Cough Audio

https://t.co/mDdDbyJk5a

Boosting Low-Resource Biomedical QA via Entity-Aware Masking Strategies

https://t.co/mV4GI4VKMz

Context-Aware Prosody Correction for Text-Based Speech Editing

https://t.co/5ZexKNxtxJ

Modeling the Hallucinating Brain: A Generative Adversarial Framework

https://t.co/JaaqAP8kzp

Differentiating Surgeon Expertise Solely by Eye Movement Features

https://t.co/wdkDOooOEz

End-to-End Automatic Speech Recognition with Deep Mutual Learning

https://t.co/rhcJnk4LSf

Flow-Mixup: Classifying Multi-labeled Medical Images with Corrupted Labels

https://t.co/1mH7eros1q

Large-Context Conversational Representation Learning: Self-Supervised Learning for Conversational Documents

https://t.co/akbrYa9RT9

IronMan: GNN-assisted Design Space Exploration in High-Level Synthesis via Reinforcement Learning

https://t.co/Yw92O9Diix

Making the most of your day: online learning for optimal allocation of time

https://t.co/zaWvxl4lld

Learning the Noise of Failure: Intelligent System Tests for Robots

https://t.co/H8XgGCjcEW

Axial Residual Networks for CycleGAN-based Voice Conversion

https://t.co/pONkkt3VH1

Semi Supervised Learning For Few-shot Audio Classification By Episodic Triplet Mining

https://t.co/PQUEI5yhoL

Exploring Transformers in Natural Language Generation: GPT, BERT, and XLNet

https://t.co/0BUklyDcgQ

Twin Augmented Architectures for Robust Classification of COVID-19 Chest X-Ray Images

https://t.co/ALgZIH3etJ

Machine Learning Based Cyber Attacks Targeting on Controlled Information: A Survey

https://t.co/TdbFrPwsIP

Hierarchical Transformer-based Large-Context End-to-end ASR with Large-Context Knowledge Distillation

https://t.co/GGUpwmvC48

Self-Supervised Features Improve Open-World Learning

https://t.co/Q2xNLyfJW6

A Data Quality-Driven View of MLOps

https://t.co/eQKhvYhUGI

How to Learn when Data Reacts to Your Model: Performative Gradient Descent

https://t.co/QN4iO6kj4b

Learning Student-Friendly Teacher Networks for Knowledge Distillation

https://t.co/DgKFAF1V1V

GradPIM: A Practical Processing-in-DRAM Architecture for Gradient Descent

https://t.co/4NbcthTmEm

Intermediate Layer Optimization for Inverse Problems using Deep Generative Models

https://t.co/InKWDTeh0B

Intelligent Electric Vehicle Charging Recommendation Based on Multi-Agent Reinforcement Learning

https://t.co/MrbgPYe3h0

Guided Interpolation for Adversarial Training

https://t.co/7k6Hck9ByS

CAP-GAN: Towards Adversarial Robustness with Cycle-consistent Attentional Purification

https://t.co/pZaKRrybX8

Perceptually Constrained Adversarial Attacks

https://t.co/6fQi3Z3PAG

Machine Learning Methods for the Design and Operation of Liquid Rocket Engines -- Research Activities at the DLR Institute of Space Propulsion

https://t.co/g48JL4vPPo

CATE: Computation-aware Neural Architecture Encoding with Transformers

https://t.co/4GANBBXbEB

Doping: A technique for efficient compression of LSTM models using sparse structured additive matrices

https://t.co/AgB279ov90

CrossLight: A Cross-Layer Optimized Silicon Photonic Neural Network Accelerator

https://t.co/KdRZEfjYZZ

Online Apprenticeship Learning

https://t.co/5yFlv6jPQc

Self-Reorganizing and Rejuvenating CNNs for Increasing Model Capacity Utilization

https://t.co/87a52OkRCn

Machine Learning for Mechanical Ventilation Control

https://t.co/fCD6PZsg92

Towards automatic extraction and validation of on-street parking spaces using park-out events data

https://t.co/2s0Gww6xOj

Neural Network Libraries: A Deep Learning Framework Designed from Engineers' Perspectives

https://t.co/twjVSW3DIA

How Convolutional Neural Networks Deal with Aliasing

https://t.co/Xk7kHhbs0l

Detection and severity classification of COVID-19 in CT images using deep learning

https://t.co/zOsH8AKwDT

Cancer Gene Profiling through Unsupervised Discovery

https://t.co/zjkIQLWbB8

Generating 3D structures from a 2D slice with GAN-based dimensionality expansion

https://t.co/sO53SsXarN

Accelerating COVID-19 research with graph mining and transformer-based learning

https://t.co/Rnf0Ny8x2Y

UserReg: A Simple but Strong Model for Rating Prediction

https://t.co/WTWRJe6qFO

Certifiably Robust Variational Autoencoders

https://t.co/yJILKtrZAd

Confidence-Aware Learning Assistant

https://t.co/1HWHeg6I7V

Vehicle to Vehicle (V2V) Communication Protocol: Components, Benefits, Challenges, Safety and Machine Learning Applications

https://t.co/365f93sRgS

Query-by-Example Keyword Spotting system using Multi-head Attention and Softtriple Loss

https://t.co/T8DvRUxwbS

Deep Convolutional and Recurrent Networks for Polyphonic Instrument Classification from Monophonic Raw Audio Waveforms

https://t.co/rsu2GF9Ufo

Saliency-Aware Class-Agnostic Food Image Segmentation

https://t.co/6XwYnXeRfQ

Representing Alzheimer's Disease Progression via Deep Prototype Tree

https://t.co/I7V2BZnkuF

Bi-APC: Bidirectional Autoregressive Predictive Coding for Unsupervised Pre-training and Its Application to Children's ASR

https://t.co/WDiLhG5kre

VIPPrint: A Large Scale Dataset of Printed and Scanned Images for Synthetic Face Images Detection and Source Linking

https://t.co/Qg0tFYzgl4

INSTA-YOLO: Real-Time Instance Segmentation

https://t.co/temd1GTKUg

DeepGLEAM: a hybrid mechanistic and deep learning model for COVID-19 forecasting

https://t.co/18A3HP8zfw

A model for traffic incident prediction using emergency braking data

https://t.co/DbcuGFZSK7

MetaGrad: Adaptation using Multiple Learning Rates in Online Learning

https://t.co/ddE1rzSbR9

Cockpit: A Practical Debugging Tool for Training Deep Neural Networks

https://t.co/m38h270ytx

Neural Architecture Search as Program Transformation Exploration

https://t.co/Xa8husAHix

Universal Adversarial Perturbations Through the Lens of Deep Steganography: Towards A Fourier Perspective

https://t.co/PpGmmXgzRV

Broad-UNet: Multi-scale feature learning for nowcasting tasks

https://t.co/8DiCf40AVw

What does LIME really see in images?

https://t.co/sGAaD331kd

Bayesian Uncertainty Estimation of Learned Variational MRI Reconstruction

https://t.co/wBYJuYuW7F

Deep Reinforcement Learning for Backup Strategies against Adversaries

https://t.co/umrehSyR0G

Enhancing into the codec: Noise Robust Speech Coding with Vector-Quantized Autoencoders

https://t.co/2OTRj0jL5x

Bayesian Neural Network Priors Revisited

https://t.co/8CC4eC64bG

Hybrid quantum convolutional neural networks model for COVID-19 prediction using chest X-Ray images

https://t.co/iupCTtwqfo

Comparison of Machine Learning Classifiers to Predict Patient Survival and Genetics of GBM: Towards a Standardized Model for Clinical Implementation

https://t.co/2OUySQbMMF

Mediastinal lymph nodes segmentation using 3D convolutional neural network ensembles and anatomical priors guiding

https://t.co/G4zmOU6gBt

A Non-Intrusive Machine Learning Solution for Malware Detection and Data Theft Classification in Smartphones

https://t.co/36LhXJkfKz

Content-Aware Speaker Embeddings for Speaker Diarisation

https://t.co/4dMtS1Z7Ba

Deep Sound Field Reconstruction in Real Rooms: Introducing the ISOBEL Sound Field Dataset

https://t.co/AqllgUBtbO

Guided Variational Autoencoder for Speech Enhancement With a Supervised Classifier

https://t.co/M5tX4C1uvO

Annotation Cleaning for the MSR-Video to Text Dataset

https://t.co/cBQcvrZmkv

Data Analytics and Machine Learning Methods, Techniques and Tool for Model-Driven Engineering of Smart IoT Services

https://t.co/dnkaAUxbE6

Bootstrapping Large-Scale Fine-Grained Contextual Advertising Classifier from Wikipedia

https://t.co/PFad4l7j7O

Contrastive Unsupervised Learning for Speech Emotion Recognition

https://t.co/2n55JXA6mS

Personalized Visualization Recommendation

https://t.co/Xo37595w1J

On Automatic Parsing of Log Records

https://t.co/sDoZtEPhMs

Embracing Domain Differences in Fake News: Cross-domain Fake News Detection using Multimodal Data

https://t.co/1Jd7H6bQd0

COVID-19 detection from scarce chest x-ray image data using deep learning

https://t.co/x7r5IJ3dSx

Deep Gait Recognition: A Survey

https://t.co/89aFNgWBF8

StablePose: Learning 6D Object Poses from Geometrically Stable Patches

https://t.co/EWOtKiBQ2s

HVAQ: A High-Resolution Vision-Based Air Quality Dataset

https://t.co/6Flz0Uc0Of

HandTailor: Towards High-Precision Monocular 3D Hand Recovery

https://t.co/p2YYdJ813S

Multi-Agent Reinforcement Learning of 3D Furniture Layout Simulation in Indoor Graphics Scenes

https://t.co/9G4GUwdVmL

Mobile Computational Photography: A Tour

https://t.co/rr2nK3qjZT

One-shot action recognition towards novel assistive therapies

https://t.co/QtCRtssIWS

Conceptual 12M: Pushing Web-Scale Image-Text Pre-Training To Recognize Long-Tail Visual Concepts

https://t.co/SubgUHwjki

Biometrics in the Era of COVID-19: Challenges and Opportunities

https://t.co/PqJRPMD272

Automatic Face Understanding: Recognizing Families in Photos

https://t.co/vpyohaD6pc

Crop mapping from image time series: deep learning with multi-scale label hierarchies

https://t.co/CsxAa7WuYx

SPAN: a Simple Predict & Align Network for Handwritten Paragraph Recognition

https://t.co/G7PKLUR5t1

Active Face Frontalization using Commodity Unmanned Aerial Vehicles

https://t.co/7QYhzRKtdH

Shape-Tailored Deep Neural Networks

https://t.co/mSP09bcrtw

A Review of Testing Object-Based Environment Perception for Safe Automated Driving

https://t.co/OI29qNObFm

Galaxy Zoo DECaLS: Detailed Visual Morphology Measurements from Volunteers and Deep Learning for 314,000 Galaxies

https://t.co/EDJS3hRhYm

Instance Localization for Self-supervised Detection Pretraining

https://t.co/ad4mwWQOEV

Just Noticeable Difference for Machine Perception and Generation of Regularized Adversarial Images with Minimal Perturbation

https://t.co/hd36ZxnZkl

Learning to Recognize Actions on Objects in Egocentric Video with Attention Dictionaries

https://t.co/4VTzNk4gfO

LEAD: LiDAR Extender for Autonomous Driving

https://t.co/DyQNHNaq3n

Feature Pyramid Network with Multi-Head Attention for Se-mantic Segmentation of Fine-Resolution Remotely Sensed Im-ages

https://t.co/zdRnto5ltU

MITNet: GAN Enhanced Magnetic Induction Tomography Based on Complex CNN

https://t.co/QUI3I7HkR8

PSA-Net: Deep Learning based Physician Style-Aware Segmentation Network for Post-Operative Prostate Cancer Clinical Target Volume

https://t.co/V2ZkI520om

Hough2Map -- Iterative Event-based Hough Transform for High-Speed Railway Mapping

https://t.co/8GooisP8MC

A Deep-Learning Approach For Direct Whole-Heart Mesh Reconstruction

https://t.co/8vkdVZuGXH

OmniDet: Surround View Cameras based Multi-task Visual Perception Network for Autonomous Driving

https://t.co/NfBdxqEqbv

Generation for adaption: a Gan-based approach for 3D Domain Adaption inPoint Cloud

https://t.co/CVcU6xXUVF

Capturing Detailed Deformations of Moving Human Bodies

https://t.co/wQg1phtYkq

3D Fully Convolutional Neural Networks with Intersection Over Union Loss for Crop Mapping from Multi-Temporal Satellite Images

https://t.co/ILS56ugAOH

Naturalizing Neuromorphic Vision Event Streams Using GANs

https://t.co/mmHStWczXA

Improved Bengali Image Captioning via deep convolutional neural network based encoder-decoder model

https://t.co/B9URyhTYyS

ChipNet: Budget-Aware Pruning with Heaviside Continuous Approximations

https://t.co/mKftaYYAcN

TransGAN: Two Transformers Can Make One Strong GAN

https://t.co/7qLEeW33Cq

Robust Lane Detection via Expanded Self Attention

https://t.co/DwDsI0KgiK

Fast, Accurate Barcode Detection in Ultra High-Resolution Images

https://t.co/ubkOreEyIU

CPP-Net: Context-aware Polygon Proposal Network for Nucleus Segmentation

https://t.co/T3UDQGdiOf

Learning Speech-driven 3D Conversational Gestures from Video

https://t.co/zwpi7gEZej

Plug-and-Play external and internal priors for image restoration

https://t.co/NFXdwteLwl

Multi-Texture GAN: Exploring the Multi-Scale Texture Translation for Brain MR Images

https://t.co/b7Tg9z7YZl

FastHand: Fast Hand Pose Estimation From A Monocular Camera

https://t.co/NM0pS7IXeP

Fusion of convolution neural network, support vector machine and Sobel filter for accurate detection of COVID-19 patients using X-ray images

https://t.co/swBKHkS3v5

Collaborative Intelligence: Challenges and Opportunities

https://t.co/hij4x2wq4g

Efficient Conditional GAN Transfer with Knowledge Propagation across Classes

https://t.co/FOU52KXX5f

End-to-end Audio-visual Speech Recognition with Conformers

https://t.co/QJLYOfeLMD

Learning Depth via Leveraging Semantics: Self-supervised Monocular Depth Estimation with Both Implicit and Explicit Semantic Guidance

https://t.co/7fkOjPyrap

Outdoor inverse rendering from a single image using multiview self-supervision

https://t.co/JIPqOVow2U

K-Hairstyle: A Large-scale Korean hairstyle dataset for virtual hair editing and hairstyle classification

https://t.co/FChVd0QSPi

A Generative Model for Hallucinating Diverse Versions of Super Resolution Images

https://t.co/ol2hso1j7G

Predicting and Attending to Damaging Collisions for Placing Everyday Objects in Photo-Realistic Simulations

https://t.co/M4OzXV8Gf9

Segmentation-Renormalized Deep Feature Modulation for Unpaired Image Harmonization

https://t.co/xwufYQ9iZR

Uncertainty-Aware Semi-supervised Method using Large Unlabelled and Limited Labeled COVID-19 Data

https://t.co/lgnu7a1kWv

@threadreaderapp unroll