

Q subject:"Deep Learning"

GO

- Search metadata
- Search text contents
- Search TV news captions
- Search archived web sites

Advanced Search

- Share
- Favorite

127 RESULTS

Media Type

- texts 55
- movies 33
- data 17
- audio 14
- software 5
- images 2

More ▶

Availability

- Always Available 127

Year

- 2019 9
- 2018 14
- 2017 24
- 2016 16
- 2015 3
- 2014 2

More ▶

Topics & Subjects

- deep learning 71
- Deep Learning 31
- machine learning 19
- AI 11
- Artificial Intelligence 11
- Machine Learning 10

More ▶

Collection

- Community Video 21
- Community Texts 20
- Academic Torrents 19
- The Dataset Collection 19
- Folkscanomy: A Library of Books 14
- Community Media 13

More ▶

Creator

- cesar roberto de souza 8
- nuriel s. mor 7
- olga russakovsky 6
- abram hindle 4
- bob yen 4
- jim collison 4

More ▶

RELEVANCE ☰

Academic Torrents



cell_images_for_detecting_malaria.tar


11 0 0



The Street View House Numbers (SVHN) Dataset


by Yuval Netzer; Tao Wang; Adam Coates; Aless; ro Bissacco; Bo Wu;

1 0 0




Amir Khosrowshahi: Building a platform for

564 0 0




פתרון בעיית התאמת יתר ברשתות עמוקות

1 0 0




Deep Learning Presentation

18 0 0



Deep Learning App

12 0 0



DeepOverwatch - Training Data


17 0 0



פתרון בעיית התאמת יתר ברשתות עמוקות

by Nuriel S. Mor, PhD.


20 0 0



Nvidia Deep Learning Podcast

by Rich Brueckner

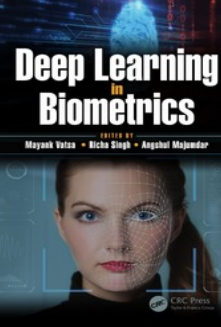
69 0 0



ImageNet LSVRC 2013 Validation Set (Object)

by Olga Russakovsky; Jia Deng; Hao Su; Jonathan Krause; Sanjeev

0 0 0



Deep Learning In Biometrics

148 0 0



Deep Learning App

17 0 0



Imagenet Full (Fall 2011 release)

by Jia Deng; Wei Dong; Richard Socher; Li-Jia Li; Kai Li; Li Fei-Fei


26 0 0



ImageNet LSVRC 2012 Training Set (Object)

by Olga Russakovsky; Jia Deng; Hao Su; Jonathan Krause; Sanjeev

2 0 0



Deep Learning Tutorial w/ Theanets!

by Abram Hindle

187 0 0



ImageNet LSVRC 2012 Validation Set (Bounding



ImageNet LSVRC 2014 Training Set (Object)


by Olga Russakovsky; Jia Deng; Hao Su; Jonathan Krause; Sanjeev

0 0 0




David Rolnick: Complexity of Linear Regions in Deep

24 0 0



What Is Deep Learning Applications Of Deep

5 0 0



Deep Learning Presentation

33 0 0

Language

- English 79
- Hebrew 4
- Czech 1
- Spanish 1
- Unknown 1

by Olga Russakovsky; Jia Deng; Hao Su; Jonathan Krause; Sanjeev

0 0 0



Data Science Training 1

1 0 0

Choose large scale deep learning platform

6 0 0



Reza Abbasi Asl: Characterizing neurons in

87 0 0

2103Bianchi, S., Susskind, J., & Bragan, T. (2015). Fast Deep Sparse Matrix Vector Products. In Proceedings of the Conference on Computer Vision and Pattern Recognition (CVPR 2015).

2110Yu, K., Jiang, R., Rao, S., & Han, J. (2016). Deep Embedding Learning for Image Retrieval. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR 2016).

2120Yu, K., Jiang, R., Rao, S., & Han, J. (2016). Self-supervised Learning from the Gradient of Image Retrieval. In Proceedings of the IEEE International Conference on Computer-Aided Design (ICCAD 2016).

2130Bianchi, S., Susskind, J., Susskind, J., Susskind, J., & Susskind, J. (2015). Learning to Rank via the Gradient of Image Retrieval. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR 2015).

2140Bianchi, S., Susskind, J., Susskind, J., Susskind, J., & Susskind, J. (2015). Learning to Rank via the Gradient of Image Retrieval. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR 2015).

2150Bianchi, S., Susskind, J., Susskind, J., Susskind, J., & Susskind, J. (2015). Learning to Rank via the Gradient of Image Retrieval. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR 2015).

Method Of Pre Processing A Deep Neural Network

by Nuriel S. Mor

25 0 0

UST_DeepLearning

by Unsupervised Thinking

1,424 0 0

brainDL_edit

by USTpodcast

normalized-riaa-equalized-gpu-deep-

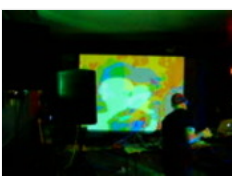
by Abram Hindle

42 0 0



Felix Wichmann: Computational models of

266 0 0



20151003 Skrunt Skrunt Skruntskrunt Norcal

by Abram Hindle

23 0 0



Eng Lim Goh SC 2016

by Rich Brueckner

17 0 0



16 GTC Daniel Ambrosio Interview

by Bob Yen

38 0 0

Introduction

The probability of a... (text continues)

memoire

6 0 0

קורס 1

by Nuriel S. Mor, PhD.

12 0 0

קורס 1

1 0 0



CS224d: Deep Learning for Natural Language

by Richard Socher; James Hong; Sameep Bagadia; David Dindi; B.

83 1 0



Yoshua Bengio: Towards bridging the gap between

2,634 0 0

Between Artificial And Human Intelligence

by Dr. Nuriel S. Mor

50 0 0

Between Artificial And Human Intelligence

by Dr. Nuriel S. Mor

50 0 0

ImageNet LSVRC 2012 Training Set (Bounding)

by Olga Russakovsky; Jia Deng; Hao Su; Jonathan Krause; Sanjeev

2 0 0

ImageNet LSVRC 2012 Validation Set (Object)

by Olga Russakovsky; Jia Deng; Hao Su; Jonathan Krause; Sanjeev

1 0 0

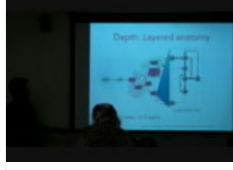
Construction of a drought monitoring model using

by Rungping Shen; Anqi Huang; Bolun Li; Jia Guo

1 0 0

Deep learning guitar transcriptions

58 0 0



Andrew Saxe: Hallmarks of Deep Learning in the

447 0 0

sensitivity-saner2018

by Santos et al.

97 0 0



Stella Yu: Computer Vision Beyond

Dirt Buffet Cabaret 23: Inceptional Collaboration

by Brooke Erin, Ben Gordowsky, Theodore Brockman, Wayne Defehr,

11 0 0

ImageNet LSVRC 2012 Validation Set (Object)

by Olga Russakovsky; Jia Deng; Hao Su; Jonathan Krause; Sanjeev

1 0 0

Deep learning guitar transcriptions

58 0 0

End To End Deep Learning

by Nuriel S. Mor

68 0 0

Network Data Security for the Detection System in the Internet of Things with Deep Learning Approach

Khalid Kabil, Hani Alshaykh, Mervat Elmaghrabi

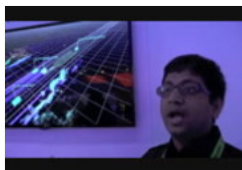
1 0 0

📖 0 👁 0 ⭐ 0 💬 0



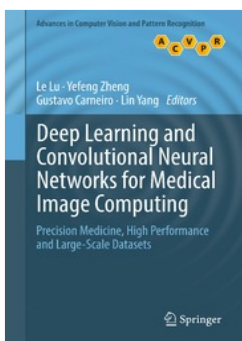
much
by Lemon

📖 4 👁 0 ⭐ 0 💬 0



16 CES Jan 6 Wed Ankit Gupta Nvidia
by Bob Yen

📖 197 👁 0 ⭐ 0 💬 0



Deep Learning And Convolutional Neural

📖 94 👁 0 ⭐ 0 💬 0



Wiki - Deep Learning Wiki

📖 3 👁 0 ⭐ 0 💬 0



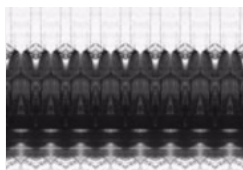
J. Romportl: Umělá inteligence v přirozeném
by Jan Toman

📖 23 👁 0 ⭐ 0 💬 0



16 CES Jan 6 Wed Hanecek Nvidia
by Bob Yen

📖 141 👁 0 ⭐ 0 💬 0



DeepLearning Bitmap to PCM

📖 1,801 👁 0 ⭐ 0 💬 0



Smith Podcast Week 7

📖 19 👁 0 ⭐ 0 💬 0



Procedural Human Action Videos - Raw Frames

📖 1 👁 0 ⭐ 0 💬 0



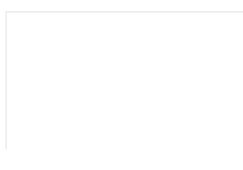
Between Artificial And Human Intelligence

📖 54 👁 0 ⭐ 0 💬 0



Procedural Human Action Videos - Textual

📖 2 👁 0 ⭐ 0 💬 0



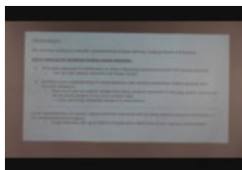
Procedural Human Action Videos - Depth Maps

📖 2 👁 0 ⭐ 0 💬 0



Deep Learning VM - Ubuntu 16.04 - 64-Bit for

📖 7,929 👁 1 ⭐ 0 💬 0



Yasaman Bahri: Informed Approaches to Deep

📖 143 👁 1 ⭐ 0 💬 0



Arabic Tweets

📖 237 👁 0 ⭐ 0 💬 0



Procedural Human Action Videos - Instance

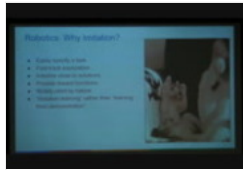
📖 3 👁 0 ⭐ 0 💬 0



Procedural Human Action Videos - Depth Maps

📖 2 👁 0 ⭐ 0 💬 0

📖 37 👁 0 ⭐ 0 💬 0



Pierre Sermanet: Time-Contrastive Networks:

📖 145 👁 0 ⭐ 0 💬 0



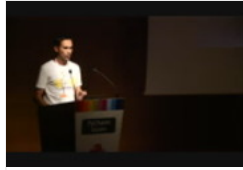
Karl Zipser: Learning to drive under unstructured

📖 173 👁 0 ⭐ 0 💬 0



Method Of Pre Processing A Deep Neural Network

📖 33 👁 0 ⭐ 0 💬 0



[EuroPython 2016] Javier Arias Losada - Machine

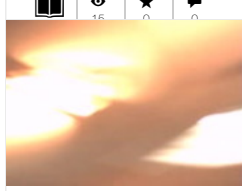
📖 90 👁 0 ⭐ 0 💬 0



16 CES Jan 6 Wed Hanecek Nvidia

📖 141 👁 0 ⭐ 0 💬 0

📖 15 👁 0 ⭐ 0 💬 0



Network Data Security for the Detection System in

📖 36 👁 0 ⭐ 0 💬 0



Team Soulless - Thunderhill West Dataset

📖 1 👁 0 ⭐ 0 💬 0



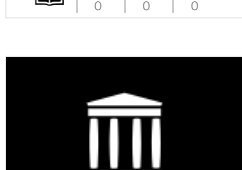
[EuroPython 2016] Geoff French - An Introduction

📖 250 👁 0 ⭐ 0 💬 0



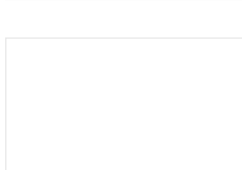
Team Soulless - Thunderhill West Dataset

📖 0 👁 0 ⭐ 0 💬 0



Arabic WWW

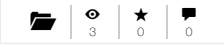
📖 3 👁 0 ⭐ 0 💬 0



16 CES Jan 6 Wed Hanecek Nvidia

📖 141 👁 0 ⭐ 0 💬 0

Procedural Human Action Videos - Semantic
by Cesar Roberto de Souza; Adrien Gaidon; Yann Cabon; Antonio



16 CES Jan 6 Wed Nvidia Mhouston
by Bob Yen



Procedural Human Action Videos - Post-processed
by Cesar Roberto de Souza; Adrien Gaidon; Yann Cabon; Antonio



Applicability of deep-learning technology for relative object-based navigation
by Lai, Wee Leong



Phrase Structure Identification and Classification of Sentences using Deep Learning
by Hashi Haris | Misha Ravi



Procedural Human Action Videos - Ground Truth
by Cesar Roberto de Souza; Adrien Gaidon; Yann Cabon; Antonio



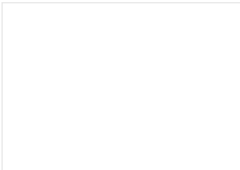
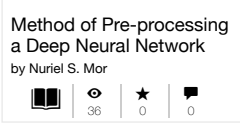
keras-master-cb5d69c76954544abe094



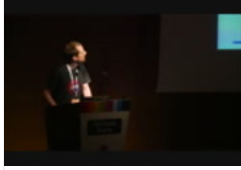
Method Of Pre Processing A Deep Neural Network
by Cesar Roberto de Souza; Adrien Gaidon; Yann Cabon; Antonio



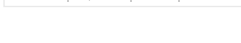
Method of Pre-processing a Deep Neural Network
by Nuriel S. Mor



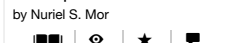
Team Souless - Thunderhill West Dataset
by Team Souless



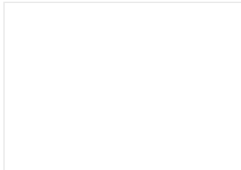
[EuroPython 2016] Ian Lewis - Deep Learning



Smart Camera Gimbal Bot - scanlime:027
by Micah Elizabeth Scott



Deep learning with multi-scale feature fusion in
by Yanling Du; Wei Song; Qi He; Dongmei Huang; Antonio Liotta;



5 IJCNWMCJUN 20195
by transstellar journal



Smart Camera Gimbal Bot - scanlime:027
by Micah Elizabeth Scott



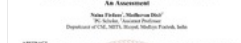
Steven Brumby: Seeing the Earth in the Cloud



Object Detection An Overview
by P. Rajeshwari | P. Abhishek | P. Srikanth | T. Vinod



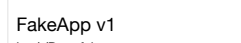
Vision For The Future Of
Research and Development (IJRDAS)



Deep Learning Techniques, Applications and Challenges
by Naina Firdaus; Madhuvan Dixit



FakeApp v1
by //Deepfakes



Deep Learning Based Pain Treatment
by Tarun Jaiswal | Sushma Jaiswal

