

Scientific workshop "Big Data Analytics" - Meeting #4448

Scientific seminar 2020-10-20 Papers Presentations

2020-10-20 17:03 - Evgeniy Pavlovskiy

Status:	Resolved	Start date:	2020-10-20
Priority:	Middle (Средний)	Due date:	2020-10-20
Assignee:	Evgeniy Pavlovskiy	% Done:	80%
Target version:		Spent time:	0.00 hour
Time:	16:21 - 17:56	Participants (Wiki):	Bair - 15 min
Place:	https://us02web.zoom.us/j/86212050320?pwd=aIBEVWJ3TDVwNlhpekJmNXo5Z2hFdz09	Participants:	Alexander Donets, Alexander Rusnak, Alix Bernard, Andrey Yashkin, Bair Tuchinov, Darya Pirozhkova, Dinesh Reddy Yerukalareddy, Enes Esvet Kuzucu, Evgeniy Pavlovskiy, Kaivalya Pandey, Kirill Kalmutskiy, Maria Matveeva, Mark Baushenko, Minh Sao Khue Luu, Mohamed Nasser, Muhammad Hami Asma'i bin Ismail, Mukul Vishwas, Oladotun Oluwagbemi, Raphael Blankson, Rishabh Tiwarri, Rohan Rathore, Sergey Verbitskiy, Svetlana Kuchuganova, Vasiliy Baranov, Virgilio Espina, Vladislav Panferov, Walid Koliai, Watana Pongsapas, Xu Zhang

Description

1. Papers reading

- 16:21-16:42 **Kaivalya Pandey**. 3D Self-Supervised Methods for Medical Imaging <https://arxiv.org/abs/2006.03829>, <https://paperswithcode.com/paper/3d-self-supervised-methods-for-medical>. [Presentation](#)
- 16:42-17:05 **Maria Matveeva**. The value of big data for credit scoring: Enhancing financial inclusion using mobile phone data and social network analytics <https://arxiv.org/pdf/2002.09931v1.pdf>. [Presentation](#)
- 17:05-17:25 **Enes Kuzucu**. Deep Learning Applications in Medical Image Analysis /2018/251cit <https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=8241753>. [Presentation](#)
- 17:25-17:40 **Andrey Yashkin**. Semantic Image Synthesis with Spatially-Adaptive Normalization <https://arxiv.org/abs/1903.07291>. [Presentation](#)
- 17:40-17:55 **Oladotun Aluko**. Transformer-OCR <https://github.com/fengxinjie/Transformer-OCR>. [Presentation](#)

Recorded video: <https://youtu.be/PSReCAQ9b90>

Attendance time report: [attached](#)

History

#1 - 2020-10-20 17:04 - Evgeniy Pavlovskiy

- File *3D_Self_Supervised_Method_Kaivalya.pdf* added

#2 - 2020-10-20 17:04 - Evgeniy Pavlovskiy

- Description updated

#3 - 2020-10-20 17:07 - Evgeniy Pavlovskiy

- File *dvp2_enes_kuzucu.pptx* added

- Description updated

#4 - 2020-10-20 17:07 - Evgeniy Pavlovskiy

- File *Scene Text Recognition via Transformer.pdf* added

- Description updated

#5 - 2020-10-20 17:29 - Evgeniy Pavlovskiy

- Participants (Wiki) set to Bair - 15 min

- Participants Alexander Donets, Alexander Rusnak, Alix Bernard, Bair Tuchinov, Darya Pirozhkova, Dinesh Reddy Yerukalareddy , Kirill Kalmutskiy, Mark Baushenko, Minh Sao Khue Luu, Mohamed Nasser, Muhammad Hami Asma'i bin Ismail, Mukul Vishwas, Raphael Blankson, Rishabh Tiwarri, Rohan Rathore , Sergey Verbitskiy, Svetlana Kuchuganova, Vasilii Baranov, Virgilio Espina, Vladislav Panferov, Walid Koliai, Watana Pongsapas , Xu Zhang added

#6 - 2020-10-20 17:30 - Evgeniy Pavlovskiy

- File as 2020-10-20 papers.xlsx added

- Description updated

#7 - 2020-10-20 17:30 - Evgeniy Pavlovskiy

- Description updated

#8 - 2020-10-20 17:37 - Evgeniy Pavlovskiy

- File SPADE YASHKIN.pdf added

- Description updated

#9 - 2020-10-23 19:42 - Evgeniy Pavlovskiy

- File The_Value_of_Big_Data_for_Credit_Scoring_Enhancing_Financial_Inclusion.pdf added

#10 - 2020-10-23 19:42 - Evgeniy Pavlovskiy

- Description updated

- Status changed from New to Resolved

- % Done changed from 0 to 80

Files

3D_Self_Supervised_Method_Kaivalya.pdf	814 KB	2020-10-20	Evgeniy Pavlovskiy
dpv2_enes_kuzucu.pptx	3.67 MB	2020-10-20	Evgeniy Pavlovskiy
Scene Text Recognition via Transformer.pdf	860 KB	2020-10-20	Evgeniy Pavlovskiy
as 2020-10-20 papers.xlsx	14.6 KB	2020-10-20	Evgeniy Pavlovskiy
SPADE YASHKIN.pdf	2.88 MB	2020-10-20	Evgeniy Pavlovskiy
The_Value_of_Big_Data_for_Credit_Scoring_Enhancing_Financial_Inclusion.pdf	628 KB	2020-10-23	Evgeniy Pavlovskiy