

Archive

Reference:

総合生存学館版_平成31年度全学標準学年暦.pdf

FW Seminar/研究会

2nd semester (Thursday 1:30pm-4:30pm, room 121)

Presenters:

- 10/10:

- Akiko Tanimoto "Malapportionment in Japan"
- Wenlong Li "Ethical Challenges for self-driving car"

Participant□Liang Zhao, Botong Gao, Shin Okamura, Wenlong Li, Xuening Lyu.

- 10/17:

- Xuening Lyu "Introduce of Identification of the Niacin-Blunted Subgroup"

Participant□Liang Zhao, Botong Gao, Rongqing Hu, Shiqi Chen, Wenlong Li.

- 10/24:

- Wenruo Lyu "A Social Network Based Thinking of the Parliament Member Election"

participant□Liang Zhao, Wenlong Li, Xuening Lyu.

- 10/31:

- Shin Okamura "Identification of the Niacin-Blunted Subgroup of Patients from Healthy Individuals"

Participant□Liang Zhao, Botong Gao, Rongqing Hu, Wenruo Lyu, Wenlong Li, Xuening Lyu.

- ~~11/7~~: (Intl. Symp.)

- 11/14:

- Xuening Lyu "Identification of the Niacin-Blunted Subgroup of Patients from Healthy Individuals"
- Rongqing Hu "Research progress of self-consciousness in Asperger's disorder"

Participant□Liang Zhao, Wenruo Lyu, Wenlong Li, Shin Okamura.

- 11/21: (Service Learning B → Only L2+ students)

- Wenruo Lyu "A Social Network Based Thinking of the Parliament Member Election"

- 11/28:

- Yunian Pang "Research about Immersive experience"

- 12/5:

- Akiko Tanimoto "Malapportionment in Japan"

- Wenlong Li "Ethical Challenges for self-driving car"

- 12/12:

- Xuening Lyu "Identification of the Niacin-Blunted Subgroup of Patients from Healthy Individuals"

- 12/19:

- Wenruo Lyu "A Social Network Based Thinking of the Parliament Member Election"

- ~~12/26~~: (Pre-holiday)
- ~~1/2~~: (Holiday)
- 1/9:

- Yunian Pang "Research about Immersive experience"

- Xuening Lyu "Identification of the Niacin-Blunted Subgroup of Patients from Healthy Individuals"





- 1/16: (Friday lectures)
- 1/23:

- Akiko Tanimoto "Malapportionment in Japan"

- Wenruo Lyu "A Social Network Based Thinking of the Parliament Member Election"

- 1/30:

- Wenlong Li "Ethical Challenges for self-driving car"

1st semester (Thursday 2:45pm-5:15pm): 4/11,18,25, 5/  2,9,16,23,30, 6/6,13,  20 (Monday's lecture),27, 7/  4 (Z in trip),  11 (Z in trip),18,25.

2019/05/9 2019.#4

- 2:45pm - 5:15pm, Room 121/122, Presenters: Wenruo Lyu and Wenlong Li
- Liang Zhao, Sotaro Sada, Wenruo Lyu, Wenlong Li, Xuening Lyu, Xueyan Wang

2019/04/25 2019.#3

- 2:45pm - 5:15pm, Room 121/122, Presenters: Akiko Tanimoto and Xueyan Wang
- Liang Zhao, Akiko Tanimoto, Rongqing Hu, Wenruo Lyu, Wenlong Li, Xuening Lyu, Xueyan Wang

2019/04/18 2019.#2

- 2:45pm - 5:15pm, Room 121/122, Presenters: Yunian Pang and Rongqing Hu
- Liang Zhao, Yunian Pang, Rongqing Hu, Botong Gao, Deng Ke, Sotaro Sada, Wenruo Lyu,

Wenlong Li, Xuening Lyu, Xueyan Wang

2019/04/11 2019.#1 Group meeting

- 2:45pm - 5:15pm, Room 121/122, Self-introduction (everyone) and presentations by Xuening Lyu and Wenlong Li
- Liang Zhao, Yunian Pang, Akiko Tanimoto, Rongqing Hu, Botong Gao, Deng Ke, Sotaro Sada, Wenruo Lyu, Wenlong Li, Xuening Lyu, Xueyan Wang

AI基礎勉強会

2nd semester (Wednesday 1:30pm-4:30pm, room 123):

Book: Artificial Intelligence: A Modern Approach

Presenters and Topics:

- 10/23: Xuening Lyu "Introduction to AI"
- 10/30: Wenruo Lyu "Intelligent Agents and Uniformed Search"
- ~~11/6~~: (Monday lectures)
- 11/13: Xuening Lyu "Heuristic Search"
- 11/20: Wenruo Lyu "Adversarial Search and Games"
- 11/27: Xuening Lyu "Machine Learning 1"
- 12/4: Wenruo Lyu "Machine Learning 2"
- 12/11: Xuening Lyu "Machine Learning 3"
- 12/18: Wenruo Lyu "CSP"
- ~~12/25~~: (Pre-holiday)
- ~~1/1~~: (Holiday)
- 1/8: Xuening Lyu "Reinforcement Learning"
- 1/15: Wenruo Lyu "Logical Agents"
- 1/22: Xuening Lyu "AI Applications: NLP"
- 1/29: Wenruo Lyu "AI Applications and Review"

機械学習勉強会

2nd semester (Friday 1:15pm-4:15pm, the meeting room):

Book: Computer Vision: Models, Learning, and Inference

Presenters and Topics:

- 10/25: Wenruo Lyu "C8: Regression Models"
- 11/1: Xuening Lyu "C9: Classification Models"
- 11/8: Shin Okamura "C10: Graphical Models"
- 11/15: Wenruo Lyu "C11: Models for Chains and Trees"
- ~~11/22~~: ~~(Service Learning)~~ * 11/29: Xuening Lyu "C12: Models for Grids" * 12/6: Shin Okamura "C13: Image Precessing and Feature Extraction" * 12/13: Wenruo Lyu "C14: The Pinhole Camera" * 12/20: Xuening Lyu "C15: Models for Transformations" * ~~12/27~~: (holiday)
- ~~1/3~~: (Holiday)

- 1/10: Shin Okamura “C16: Multiple Camera”
- ~~1/17:~~ (Entrance Exam)
- 1/24: Wenruo Lyu “C17: Models for Shape”
- 1/31: Xuening Lyu “C18: Models for Style and Identity”

From:

<https://aw.gsais.kyoto-u.ac.jp/wiki/> - **Future Wisdom @ GSAIS (Shishu-Kan) ,
Kyoto U.**

Permanent link:

<https://aw.gsais.kyoto-u.ac.jp/wiki/doku.php?id=public:archive>

Last update: **2020/04/04 22:40**

