114年9月 通過 學術審查

年 級:博_4_ (_112_入學雙聯)

著作列表

Journal Papers

1. <u>學生 A</u>, 共同作者, 共同作者, 共同作者, "文章標題", International Journal of Heat and Mass Transfer, 2025.

DOI: 10.1016/j.ijheatmasstransfer.2025.127058

Open Access, Impact Factor: 5.8, Cite Score: 10.6, Q1, SJR: 1.3, H-Index: 264 Ranked 1st in the Mechanical and Aerospace Engineering Journals https://research.com/journals-rankings/mechanical-and-aerospace-engineering

Conference Papers

- 1. <u>學生 A</u>,共同作者, 共同作者, "文章標題", IEEE International Conference on Plasma Science (ICOPS), June 2024, Beijing, China. DOI: 10.1109/ICOPS58192.2024.10627114
- 2. <u>學生 A</u>, 共同作者,共同作者,共同作者,"文章標題",17th Universities High Voltage Colloquium (UHVNet), June 2025, Liverpool, UK.
- 3. <u>學生 A</u>,共同作者, 共同作者, "文章標題", 25th Symposium on Physics of Switching Arc (FSO), September 2025, Czech Republic. (Accepted)
- 4. <u>學生 A</u>,共同作者,共同作者,"文章標題", 25th Symposium on Physics of Switching Arc (FSO), September 2025, Czech Republic. (Accepted)

Paper under review

1. <u>學生 A</u>, 共同作者, 共同作者, 共同作者, 共同作者, "文章標題", Journal of Scientific Computing. (To be submitted)

114年09月 通過 學術審查

年 級:博五 (<u>112</u>入學雙聯)

著作列表 (*为與博士論文有關)

Journal Papers

- 1. *學生 A, 共同作者, 共同作者, 共同作者 and 共同作者, "文章標題" *IEEE Transactions on Communication*. [SCI JCR-Q1, IF: 7.2 (2024)] [Early access, DOI: 10.1109/TCOMM.2025.3582022]
- 2. *<u>學生 A</u>, 共同作者, 共同作者, 共同作者 and 共同作者, "文章標題" *IEEE Transactions on Communications*. [SCI JCR-Q1, IF: 7.2 (2024)] [Accepted]

Conference Papers

- 1. *學生 A, 共同作者, 共同作者, 共同作者 and 共同作者, "文章標題" 2025 IEEE International Symposium on Information Theory (ISIT), Ann Arbor (Michigan), USA, 2025. (Accepted)
- 2. *<u>學生 A</u>, 共同作者, 共同作者, 共同作者 and 共同作者, "文章標題" 2024 *IEEE International Symposium on Information Theory (ISIT)*, Athens, Greece, 2024, pp. 2436-2441.
- 3. *<u>學生 A</u>, 共同作者, 共同作者, 共同作者 and 共同作者, "文章標題" 2023 *IEEE International Symposium on Information Theory (ISIT)*, Taipei, Taiwan, 2023, pp. 2386-2391.
- 4. 共同作者, <u>學生 A</u>, 共同作者, "文章標題" 2025 IEEE/CIC International Conference on Communications in China.

Notes: The *IEEE International Symposium on Information Theory (ISIT)* is the flagship annual conference of the IEEE Information Theory Society. It is widely recognized as a top-tier conference in the fields of communication and information theory.

114年9月 通過 學術審查

年 級:博六 (109博入)

著作列表(*為與博士論文有關之文章)

Conference Papers

Oxford Conference Ranking List		
ID	Title	Rank
42772	European Conference on Computer Vision	A
42897	IEEE Conference on Computer Vision and Pattern Recognition	A

- 1. 共同作者, 共同作者, 共同作者, <u>學生 A</u>, 共同作者, and 共同作者. "文章標題" The IEEE/CVF Conference on Computer Vision and Pattern Recognition 2025
 - Research.com ranking: 1, Impact Score: 62.6
- 2. *<u>學生 A</u>, 共同作者, and 共同作者. "文章標題" The European Conference on Computer Vision 2024
 - Research.com ranking: 7, Impact Score: 29.6
- 3. *<u>學生 A</u>, 共同作者, and 共同作者. "文章標題" The European Conference on Computer Vision 2022
 - Research.com ranking: 7, Impact Score: 29.6

Paper under review

- 1. *<u>學生 A</u>, 共同作者, and 共同作者. "文章標題" International Conference on Learning Representations 2026
 - Research.com ranking: 4, Impact Score: 31.8

114年09月 不通過 學術審查

年 級:博四(110碩入,111上直升)

著作列表

The symbol (*) indicates that the paper is related to the PhD thesis.

Journal Papers

1. 共同作者, <u>學生 A</u>, 共同作者, 共同作者, 共同作者, 共同作者, 共同作者, 共同作者, 共同作者, 共同作者, 共同作者, 共同作者. 2025. "文章標題" Lessons Learned from SciCap Challenge 2023. Transactions of the Association for Computational Linguistics: **TACL 2025**, **presented at NAACL 2025**

Impact Factor: 10.9 Citation number: 1

Conference Papers

1. (*) <u>學生 A</u>, 共同作者, 共同作者, 共同作者, 共同作者, and 共同作者. 2024. "文章標題" In Findings of the Association for Computational Linguistics: **NAACL** 2024, pages 2129–2147, Mexico City, Mexico. Association for Computational Linguistics.

NAACL 2024 acceptance rate: 36.7% (869 / 2434)

Citation number: 4

International CORE Conference Rankings: Rank A

Google Scholar h5-index: 126; h5-median: 202

(h5-index is the h-index for articles published in the last 5 complete years. It is the largest number h such that h articles published in 2020-2024 have at least h citations each.)

2. (*) <u>學生 A</u>, 共同作者, 共同作者, and 共同作者. 2023. "文章標題" In Findings of the Association for Computational Linguistics: **EMNLP 2023**, pages 1313—1323, Singapore. Association for Computational Linguistics.

EMNLP 2023 Acceptance rate: 33.5% (349/1,041)

Citation number: 11

International CORE Conference Rankings: Rank A*

Google Scholar h5-index: 208; h5-median: 323

(h5-index is the h-index for articles published in the last 5 complete years. It is the largest number h such that h articles published in 2020-2024 have at least h citations each.)

3. (*) 共同作者, <u>學生 A</u>, 共同作者, and 共同作者. 2022. "文章標題". In Proceedings of the 28th ACM SIGKDD Conference on Knowledge Discovery and Data Mining: **KDD 2022**. Association for Computing Machinery, New York, NY, USA, 2800–2810. https://doi.org/10.1145/3534678.3539205

(Equal contribution noted in the paper)

KDD 2022 (Applied Data Science, Oral, Acceptance Rate: 26% (196/753)

Citation number: 27

International CORE Conference Rankings: Rank A*

4. 共同作者, <u>學生 A</u>, 共同作者, 共同作者, 共同作者, 共同作者, 共同作者, 共同作者, 共同作者, 共同作者, 共同作者, 共同作者. 2025. "文章標題" Lessons Learned from SciCap Challenge 2023. Transactions of the Association for Computational Linguistics: **TACL 2025**, **presented at NAACL 2025**

NAACL 2025 acceptance rate: 37.5% (1196 / 3187)

Citation number: 1

International CORE Conference Rankings: Rank A

Google Scholar h5-index: 126; h5-median: 202

(h5-index is the h-index for articles published in the last 5 complete years. It is the largest number h such that h articles published in 2020-2024 have at least h citations each.)

5. 共同作者, 共同作者, <u>學生 A</u>, and 共同作者. 2023. "文章標題" In Proceedings of the 61st Annual Meeting of the Association for Computational Linguistics: ACL 2023 (Volume 1: Long Papers), pages 10947–10958, Toronto, Canada. Association for Computational Linguistics.

Citation number: 22

Acceptance Rate: 20.73% (196/753)

International CORE Conference Rankings: Rank A* Google Scholar h5-index: 236; h5-median: 387

(h5-index is the h-index for articles published in the last 5 complete years. It is the largest number h such that h articles published in 2020-2024 have at least h citations each.)