

著作列表

Journal Papers

1. 學生 A, 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. 學生 A, 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. 學生 A, 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. 學生 A, 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. 學生 A, 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. 學生 A, 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)

年 級：博 五 (112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](https://doi.org/10.1109/TCOMM.2025.3582022)]
2. *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 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. *學生 A, 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. *學生 A, 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, 共同作者, 學生 A, 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, 學生 A, 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. *學生 A, 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. *學生 A, 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. *學生 A, 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

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, 學生 A, 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. (*) 學生 A, 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. (*) 學生 A, 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, 學生 A, 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, 學生 A, 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, 學生 A, 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.)