

YU BAI

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ybai-nlp.github.io · Google Scholar · Github

RESEARCH INTERESTS

Multi-modal Models; Embodied AI.

- My research focuses on multimodal world modeling and embodied AI, with an emphasis on multi-modal models for egocentric spatial reasoning, navigation, and robot action planning. I am interested in building scalable learning systems that bridge perception, planning, and physical interaction, enabling generalist humanoid agents to operate robustly in real-world environments.

EDUCATION

Beijing Institute of Technology, Beijing, China 2019.09 - 2025.06

- *Ph.D. Student of Computer Science and Technology.*
- **Adviser:** Prof. Yang Gao; Prof. Heyan Huang.
- **Grades:** 3.91/4 **Rank:** 1/149

China University of Geosciences (Beijing), Beijing, China 2015.09 - 2019.06

- *B.S. in Computer Science and Technology.*

EXPERIENCE

Beijing Academy of Artificial Intelligence, Beijing, China 2026.07 - Now

Researcher, report to *Dr. Xinlong Wang*.

- Developed first-person visual action representations for humanoid navigation, target approach, and interaction, enabling robots to infer short-horizon movements directly from egocentric observations.
- Explored third-person visual perspectives to model full-body motion, scene layout, and physical dynamics, providing complementary cues for more stable and coordinated humanoid control.

Peking University, Beijing, China 2026.08 - Now

Assistant Researcher. *State Key Laboratory of Multimedia Information Processing.*

Beijing Academy of Artificial Intelligence, Beijing, China 2024.10 - 2025.06

Research Intern supervised by *Dr. Börje F. Karlsson*.

- Internship at the Multimodal Interaction Research Group.
- Explore the real-world application of large language models, focusing on the direction of Multi-modal Embodied AI. By introducing large-scale language models, we aim to provide different forms of robots with capabilities such as reasoning, planning, memory, and generalization.

Mila & McGill University, Montréal, Canada 2023.07 - 2024.06

Joint Ph.D. Student supervised by *Prof. Jackie Chi Kit Cheung*.

- Investigating the working mechanism of large language models (LLMs) when they achieve in-context learning, we find that the information valuable for conducting the final task is aggregated by LLMs into the representations of a few specific tokens, which we call **task-encoding tokens**.
- We further extend this insight to the more general language modeling scenario and apply it to a useful application: long sequence modeling. By iteratively removing unnecessary key-value states, we manage to enable the language model to process and generate sequences with up to 1 million tokens without any further training. A novel **instruction-aware state eviction** method is also proposed to help the model focus on information related to the final task.

Language Technology Lab, Alibaba DAMO Academy, Beijing, China 2021.10 - 2022.04

Research Intern supervised by *Dr. Kai Fan and Dr. Boxing Chen*.

- Explore the task of Cross-Lingual Summarization (CLS), investigate the topic of cross-lingual summarization with compression rate, which unifies the Machine Translation (MT) and the CLS task with “compression rate”.

- Explore the task of low-resource text summarization, leveraging structured prefix to improve performance of few-shot summarization.
- Improve the efficiency of summarization task by designing Adaptive Computing Time (ACT) for summarization and a semi-autogressive decoder which generates all the summary sentences simultaneously.

PUBLICATIONS

ExoActor: Exocentric Video Generation as Generalizable Interactive Humanoid Control

Yanghao Zhou, Jingyu Ma, Yibo Peng, Zhenguo Sun, **Yu Bai**[†], Börje F Karlsson.

arXiv:2604.27711.

EgoActor: Grounding Task Planning into Spatial-aware Egocentric Actions for Humanoid Robots via Visual-Language Models

Yu Bai, MingMing Yu, Chaojie Li, Ziyi Bai, Xinlong Wang, Börje F Karlsson

arXiv:2602.04515.

Being-0: A Humanoid Robotic Agent with Vision-Language Models and Modular Skills

Haoqi Yuan, **Yu Bai**, Yuhui Fu, Bohan Zhou, Yicheng Feng, Xinrun Xu, Yi Zhan, Börje F Karlsson, Zongqing Lu

arXiv:2503.12533.

EduBench: A Comprehensive Benchmarking Dataset for Evaluating Large Language Models in Diverse Educational Scenarios

Bin Xu*, **Yu Bai***, Huashan Sun*, Yiguan Lin*, Siming Liu, Xinyue Liang, Yaolin Li, Yang Gao, Heyan Huang
The 64th Annual Meeting of the Association for Computational Linguistics (ACL 2026).

arXiv:2505.16160.

CItruS: Chunked Instruction-aware State Eviction for Long Sequence Modeling

Yu Bai, Xiyuan Zou, Heyan Huang, Sanxing Chen, Marc-Antoine Rondeau, Yang Gao, Jackie Chi Kit Cheung.

The 2024 Conference on Empirical Methods in Natural Language Processing (EMNLP 2024).

arXiv:2406.12018.

Identifying and Analyzing Task-Encoding Tokens in Large Language Models

Yu Bai, Heyan Huang, Cesare Spinoso-Di Piano, Marc-Antoine Rondeau, Sanxing Chen, Yang Gao, Jackie Chi Kit Cheung.

The 40th Annual AAAI Conference on Artificial Intelligence (AAAI 2026).

arXiv:2401.11323.

Unifying Cross-lingual Summarization and Machine Translation with Compression Rate

Yu Bai, Heyan Huang, Kai Fan, Yang Gao, Yiming Zhu, Jiaao Zhan, Zewen Chi, Boxing Chen.

The 45th International ACM SIGIR Conference on Research and Development in Information Retrieval (ACM SIGIR 2022).

arXiv:2110.07936.

Cross-Lingual Abstractive Summarization with Limited Parallel Resources

Yu Bai, Yang Gao, Heyan Huang.

The Joint Conference of the 59th Annual Meeting of the Association for Computational Linguistics and the 11th International Joint Conference on Natural Language Processing (ACL-IJCNLP 2021).

arXiv:2105.13648.

Dynamic Token Halting for Efficient Abstractive Summarization with Importance-aware Regularization

Heyan Huang, **Yu Bai**, Yang Gao, Minpeng Liao.

Knowledge-based System (KBS).

Exploring Explainable Selection to Control Abstractive Summarization

Haonan Wang, Yang Gao, **Yu Bai**, Mirella Lapata, Heyan Huang.

The Thirty-Fifth AAAI Conference on Artificial Intelligence (AAAI-21).

arXiv:2004.11779.

PSP: Pre-trained Soft Prompts for Few-Shot Abstractive Summarization

Xiaochen Liu, Yang Gao, **Yu Bai**, Jiawei Li, Yinan Hu

The 29th International Conference on Computational Linguistics (COLING 2022).

arXiv:2204.04413.

Stage-wise Stylistic Headline Generation: Style Generation and Summarized Content Insertion

Jiaao Zhan, Yang Gao, **Yu Bai**, Qianhui Liu.

Proceedings of the Thirty-First International Joint Conference on Artificial Intelligence Main Track (IJCAI 2022).

DOI:10.24963/ijcai.2022/623.

DePA: Improving Non-autoregressive Translation with Dependency-Aware Decoder

Jiaao Zhan, Qian Chen, Boxing Chen, Wen Wang, **Yu Bai**, Yang Gao

Proceedings of the 20th International Conference on Spoken Language Translation (IWSLT 2023).

arXiv:2203.16266.

Fundamental Capabilities of Large Language Models and their Applications in Domain Scenarios: A Survey

Jiawei Li, Yizhe Yang, **Yu Bai**, Xiaofeng Zhou, Yinghao Li, Huashan Sun, Yuhang Liu, Xingpeng Si, Yuhao Ye, Yixiao Wu, Yiguan Lin, Bin Xu, Ren Bowen, Chong Feng, Yang Gao, Heyan Huang.

Proceedings of the 62nd Annual Meeting of the Association for Computational Linguistics (ACL 2024).

ACL Anthology.

How Far Can In-Context Alignment Go? Exploring the State of In-Context Alignment

Heyan Huang, Yinghao Li, Huashan Sun, **Yu Bai**, Yang Gao.

Findings of The 2024 Conference on Empirical Methods in Natural Language Processing (EMNLP 2024).

ACL Anthology.

Enhancing consistency with the fusion of paralleled decoders for text generation

Yaolin Li, Yang Gao, **Yu Bai**, Heyan Huang.

Information Fusion.

Elsevier.

Can Pretrained English Language Models Benefit Non-English NLP Systems in Low-Resource Scenarios?

Zewen Chi, Heyan Huang, Luyang Liu, **Yu Bai**, Xiaoyan Gao, Xian-Ling Mao.

IEEE/ACM Transactions on Audio, Speech, and Language Processing (TASLP).

arXiv:2109.11129.

Multiple Perspective Answer Reranking for Multi-passage Reading Comprehension

Mucheng Ren, Heyan Huang, Ran Wei, Hongyu Liu, **Yu Bai**, Yang Wang, Yang Gao.

The 8th CCF International Conference on Natural Language Processing and Chinese Computing (NLPCC 2019).

DOI:10.1007/978-3-030-32236-6_6w7.

COMPETITIONS

Collegiate Programming Contests

2017.10-2017.12

- **Bronze Medal** in ACM/ICPC Asia Regional Qingdao Site 2017.
- **Bronze Medal** in ACM/ICPC Asia Regional Nanning Site 2017.
- **Bronze Medal** in The 3rd China Collegiate Programming Contest (Harbin), 2017.

2019 Language and Intelligence Challenge: Machine Reading Comprehension

2019.03-2019.05

- **Bronze Award** Rank 5.

HONORS AND AWARDS

First-class Ph.D. Academic Scholarship, BIT

- This award program recognizes top 5 Ph.D. students majored in computer science every year.

First-class Undergraduate Scholarship, CUGB

- Scholarship for undergraduate students, selects top 5% by last semester's GPA.

PROFESSIONAL ACTIVITIES

Program Committee / Reviewer

- ACL Rolling Review, ACL, NAACL, EMNLP, NeurIPS, ICLR, ICML, CCL, AAAI...

Student Program Committee

- NLGIW 2021 (The Conference of Natural Language Generation and Intelligent Writing).

TEACHING

Selected Topics In New Technology for Computer Science.

2019.09 - 2021.09

- **Beijing Institute of Technology**, Beijing, China.
- **Teaching Assistant.**

ICPC Algorithm Design.

2018.03 - 2018.12

- **China University of Geosciences (Beijing)**, Beijing, China.
- Served as a student instructor to a team of contestants training for the ACM-sponsored international collegiate programming contest, gave regular lectures of advanced algorithm design and analysis.

LANGUAGES

- Python, C/C++, $\LaTeX$, Java, Bash under Linux/Unix.
- PyTorch, Keras.
- Un peu de Francais :).

柏宇

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工作经历

北京智源人工智能研究院 多模态交互中心

2025.07 - 至今

- 算法研究员 主管：王鑫龙
- 工作内容：构建面向真实机器人平台的多模态具身智能体系统，结合视觉、语言与动作建模，实现从自然语言指令理解到室内导航与精细操作的端到端自主执行，并探索其在复杂任务分解、跨场景泛化和低延迟决策中的方法与应用。

北京大学-多媒体信息处理全国重点实验室

2025.08 - 至今

- 助理研究员

教育经历

北京理工大学，博士

2019.09 - 2025.06

- 计算机学院：计算机科学与技术，语言智能与社会计算
- 导师：黄河燕，高扬
- 平均成绩/绩点：93.83/3.91, 1/149
- 研究方向：自然语言处理；文本摘要；低资源文本生成

中国地质大学（北京），本科

2015.09 - 2019.06

- 信息工程学院：计算机科学与技术

访学实习

北京智源人工智能研究院 多模态交互中心

2024.10 - 2025.06

- 研究型实习生 主管：Börje F. Karlsson (申博野)
- 实习内容：对于大规模语言模型的应用进行探索，重点聚焦于多模态具身智能方向。通过引入大规模语言模型，为不同形态的机器人提供逻辑推理、任务规划、记忆学习等能力。

Mila & McGill University, Montréal, Canada

2023.07 - 2024.06

- 联合培养博士 导师：Jackie Chi Kit Cheung 教授
- Mila: 由 Yoshua Bengio 创立与领导的人工智能研究机构 McGill University: QS World Rank - 30
- 探索大规模语言模型的工作机理。在上下文学习中，我们发现对于执行下游任务至关重要的相关信息会被模型存储在特定文本符号的隐状态中。我们定义这些文本符号为 task-encoding tokens，并针对其特征进行了一系列分析与探索。
- 我们将上述研究结论拓展到更通用的语言模型场景中，并将其运用到长文本序列建模中。通过迭代式的移除不重要的 Key-value 隐状态，我们能够在不进行微调的情况下，使各类开源大模型（Llama-2、Mistral 等）处理百万级别长度的文本。

阿里巴巴达摩院 语言技术实验室

2021.07-2022.04

- 研究型实习生 主管：陈博兴 师兄：樊恺
- 实习内容：对跨语言文本摘要方向、低资源文本摘要方向进行相关探索，研究基于压缩率的跨语言文本摘要技术。通过将机器翻译任务与跨语言文本摘要任务进行统一，利用大规模机器翻译语料提升跨语言文本摘要性能。

科研成果

ExoActor: Exocentric Video Generation as Generalizable Interactive Humanoid Control

- Yanghao Zhou, Jingyu Ma, Yibo Peng, Zhenguo Sun, Yu Bai[†], Börje F Karlsson.
- 通讯作者，提出 ExoActor，将第三人称视频生成与人体动作估计、通用运动跟踪相结合，实现无需任务特定数据采集的可泛化交互式人形机器人控制。

EgoActor: Grounding Task Planning into Spatial-aware Egocentric Actions for Humanoid Robots via Visual-Language Models

- Yu Bai, MingMing Yu, Chaojie Li, Ziyi Bai, Xinlong Wang, Börje F Karlsson.
- 提出 EgoActor，将高层任务规划直接落地为空间感知的第一人称机器人动作预测，实现 RGB-only 条件下人形机器人的导航、头部控制、操作触发与人机交互统一决策。

Being-0: A Humanoid Robotic Agent with Vision-Language Models and Modular Skills

- Haoqi Yuan, Yu Bai, Yuhui Fu, Bohan Zhou, Yicheng Feng, Xinrun Xu, Yi Zhan, Börje F. Karlsson, Zongqing Lu.
- 论文提出 Being-0 分层框架，用于驱动具备多指灵巧操控与主动视觉的人形机器人，高效完成复杂、长时任务。该框架包含基础模型（理解指令与任务规划）、连接器（将高层输出转为底层技能并协调导航与操作）及模块化技能库（提供稳定的运动与操作能力），使机器人可在真实室内环境中实现实时导航与操作。

EduBench: A Comprehensive Benchmarking Dataset for Evaluating Large Language Models in Diverse Educational Scenarios

- Bin Xu*, Yu Bai*, Huashan Sun*, Yiguan Lin*, Siming Liu, Xinyue Liang, Yaolin Li, Yang Gao, Heyan Huang
- ACL 2026 (CCF-A 类). 共同一作. 构建 EduBench 教育场景评测基准，覆盖 9 类教育场景和 4,000+ 教育上下文，并设计 12 维评价指标，用于系统评估大语言模型在真实教学与学习场景中的适应性。

Identifying and Analyzing Task-Encoding Tokens in Large Language Models

- Yu Bai, Heyan Huang, Cesare Spinoso-Di Piano, Marc-Antoine Rondeau, Sanxing Chen, Yang Gao, Jackie Chi Kit Cheung.
- AAAI 2026 (CCF-A 类). 系统研究大语言模型上下文学习中的性能关键 token，发现模板词和停用词在任务归纳中起核心作用，为理解 LLM 如何从 demonstrations 中学习任务提供可解释性分析。

CItruS: Chunked Instruction-aware State Eviction for Long Sequence Modeling

- Yu Bai, Xiyuan Zou, Heyan Huang, Sanxing Chen, Marc-Antoine Rondeau, Yang Gao, Jackie Chi Kit Cheung.
- EMNLP 2024 (CAAI-A 类). 被我们上述工作中的思路所启发，本文在更加通用的语言建模任务中应用“大部分隐含表示可以在解码过程中被忽略”这一结论，从而使语言模型能够在无需微调的情况下建模更长的文本序列。通过引入指令感知状态去除与分块输入技术，我们能够使预训练长度为四干的开源模型处理百万级别长度的文本，并从其中提取与运用任务相关信息。

Unifying Cross-lingual Summarization and Machine Translation with Compression Rate

- Yu Bai, Heyan Huang, Kai Fan, Yang Gao, Yiming Zhu, Jiaao Zhan, Zewen Chi, Boxing Chen.
- SIGIR 2022 (CCF-A 类), 从信息压缩的角度来看，拥有大量文本语料的机器翻译任务可以被看作是压缩率为 100% 的跨语言文本摘要。本文通过引入压缩率，将跨语言文本摘要和机器翻译任务看作一个统一的任务进行训练，以此更好地利用翻译任务来提升跨语言文本摘要的性能。

Cross-Lingual Abstractive Summarization with Limited Parallel Resources

- Yu Bai, Yang Gao, Heyan Huang.
- ACL 2021 (CCF-A 类), 该研究集中于低资源跨语言摘要任务，通过将生成目标设置为单语摘要与跨语言摘要的拼接，实现对不同语言摘要中短语对齐、摘要模式等的建模，从而使高资源摘要知识更容易被转移到低资源文本摘要模型中。我们通过自动评价、人工评价、对生成摘要的详细分析以及注意力头的可视化，全面证实了模型的有效性和可解释性。

Dynamic Token Halting for Efficient Abstractive Summarization with Importance-aware Regularization

- Heyan Huang, Yu Bai, Yang Gao, Minpeng Liao
- Knowledge-based System (KBS, SCI-1 区). 导师一作，学生二作。本文聚焦于提升文本摘要模型的编码效率，通过采取自适应计算时间技术，动态选择在执行摘要任务时 Transformer 模型中每一层所需的隐状态。通过层层削减的方式，我们能够去除 35% 以上的编码计算量 (FLOPs)，提升了模型执行任务时的效率。

Exploring Explainable Selection to Control Abstractive Summarization

- Haonan Wang, Yang Gao, Yu Bai, Mirella Lapata, Heyan Huang.

- **AAAI 2021 (CCF-A 类)**, 该研究集中于生成式文本摘要的可解释性。通过一个能够捕捉文档句子间的关系及他们的内在属性(新颖度, 相关度)的关系矩阵影响文档中每个句子的重要程度, 进一步影响生成摘要结果。同时, 通过对关系矩阵值的过滤, 该方法能够一定程度控制结果摘要的各类属性。

Stage-wise Stylistic Headline Generation: Style Generation and Summarized Content Insertion

- Jiaao Zhan, Yang Gao, Yu Bai, Qianhui Liu.
- **IJCAI 2022 (CCF-A 类)**, 该论文集中于风格化标题生成任务, 将任务分解为风格生成与内容摘要两个阶段, 并针对每个阶段的任务场景设计其相应的模型与数据收集方法, 最终能够在多种不同风格的标题生成任务中表现稳定超越基线模型。

PSP: Pre-trained Soft Prompts for Few-Shot Abstractive Summarization

- Xiaochen Liu, Yang Gao, Yu Bai, Jiawei Li, Yinan Hu
- **COLING 2022 (CCF-B 类)**, 本文聚焦于低资源文本摘要生成场景, 仅通过数百个甚至数个摘要样本对预训练模型进行微调。通过对源文本的不同分块添加不同的软提示词并加以训练, 模型能够在最小化消耗训练资源的情况下, 更加深刻地理解文档结构, 提取重要信息, 并生成下游文本摘要。

Fundamental Capabilities of Large Language Models and their Applications in Domain Scenarios: A Survey

- Jiawei Li, Yizhe Yang, Yu Bai, Xiaofeng Zhou, Yinghao Li, Huashan Sun, Yuhang Liu, Xingpeng Si, Yuhao Ye, Yixiao Wu, Yiguan Lin, Bin Xu, Ren Bowen, Chong Feng, Yang Gao, Heyan Huang.
- **ACL 2024 (CCF-A 类)**, 综述文章, 通过对大规模语言模型的基础能力与下游应用进行总结, 讨论大规模语言模型在各项能力上的优越性与目前面临的问题, 为读者提供总领性视角。

SoLoPO: Unlocking Long-Context Capabilities in LLMs via Short-to-Long Preference Optimization

- Huashan Sun, Shengyi Liao, Yansen Han, Yu Bai, Yang Gao, Cheng Fu, Weizhou Shen, Fanqi Wan, Ming Yan, Ji Zhang, Fei Huang.
- **ICLR 2026 (CCF-A 类)**. 提出 SoLoPO, 一种高效的长上下文偏好优化框架, 通过短上下文偏好学习与短到长奖励一致性对齐, 提升大语言模型在长上下文任务中的长度泛化与领域泛化能力。

How Far Can In-Context Alignment Go? Exploring the State of In-Context Alignment

- Heyan Huang, Yinghao Li, Huashan Sun, Yu Bai, Yang Gao.
- **Findings of EMNLP 2024 (CAAI-A 类)**, 从样例、模版和系统提示文本三个角度出发, 对上下文对齐这一技术进行分析, 得出上下文样例在这一技术中最为重要的结论。同时, 本文提供了上下文对齐技术与微调对其技术在不同的任务上各有所长的结论, 能够对后续工作的技术选择带来启发。

Can Pretrained English Language Models Benefit Non-English NLP Systems in Low-Resource Scenarios?

- Zewen Chi, Heyan Huang, Luyang Liu, Yu Bai, Xiaoyan Gao, Xian-Ling Mao.
- **TASLP (SCI-1 区)**, 预先对多语言预训练模型进行英文语料元训练, 提升多语言预训练模型本身的泛化性能, 从而在低资源环境下提升非英语情境下多语言预训练模型的表现。

Enhancing Consistency with the Fusion of Paralleled Decoders for Text Generation

- Yaolin Li, Yang Gao, Yu Bai, Heyan Huang
- **Information Fusion**, 本文关注故事生成任务, 通过提升故事规划和故事生成模块的一致性, 并将两个平行解码器共同训练, 借此提升下游故事生成任务的表现。

Multiple Perspective Answer Reranking for Multi-passage Reading Comprehension

- Mucheng Ren, Heyan Huang, Ran Wei, Hongyu Liu, Yu Bai, Yang Wang, Yang Gao.
- **NLPCC 2019**, 应用 BERT 和后验知识答案排序提升多文档机器阅读理解的性能。

DePA: Improving Non-autoregressive Translation with Dependency-Aware Decoder

- Jiaao Zhan, Qian Chen, Boxing Chen, Wen Wang, Yu Bai, Yang Gao
- **IWSLT 2023**, 关注非自回归语言模型, 提出双向依赖建模训练与编解码表示映射技术, 加强非自回归模型中解码器端的符号间依赖, 从而提升最终表现性能。

获奖经历

算法竞赛	2017.10-2017.12
• 2017 ACM-ICPC 亚洲区域赛青岛站 铜奖 • 2017 ACM-ICPC 亚洲区域赛南宁站 铜奖 • CCPC 第三届中国大学生程序设计竞赛（哈尔滨） 铜奖	

2019 语言与智能技术竞赛——机器阅读理解技术竞赛	2019.03-2019.05
• 铜奖 总排名第五名	

奖学金
• 北京理工大学 研究生一等奖学金 • 中国地质大学（北京） 一等奖学金

项目经历

智能办公软件	2020.06 - 2021.06
• 2020 年工信部高质量发展项目，与金山合作进行智能写作、文本推荐等办公软件功能开发。参与撰写项目申请书以及结项工作。	

面向城市态势的多源跨媒体深度语义分析与推理关键技术	2019.10 - 2022.04
• 国家自然科学基金联合基金重点项目，参与撰写项目申请书、结项验收等工作。同时，参与项目技术研发并将相关成果发表论文。	

基于语义的电信领域客户投诉内容的实体挖掘与主题关键词抽取	2018.04 - 2020.04
• 教育部重点项目，参与并负责项目基于电信领域的文本摘要、关键词抽取等研究内容。通过该项目，了解并应用文本摘要、关键词抽取相关知识，实现多个 SOTA 模型及其使用接口。同时，参与部分项目中命名实体识别（NER）内容，了解 NER 相关知识及模型。	

北京理工大学明德大模型 MindLLM	2023.01 - 2023.06
• 参与前期模型训练调研，负责模型框架、模型训练等部分的代码编写，熟练理解 Zero、3D 并行、流式训练等模型训练技术。最终成果为 1.3B 与 3B 级别的预训练基座模型 MindLLM。	

学术活动

程序委员会成员/审稿人
• ACL Rolling Review, ACL, NAACL, EMNLP, NeurIPS, ICLR, ICML, CCL, AAAI...

学生程序委员会
• NLGIW 2021 (The Conference of Natural Language Generation and Intelligent Writing).