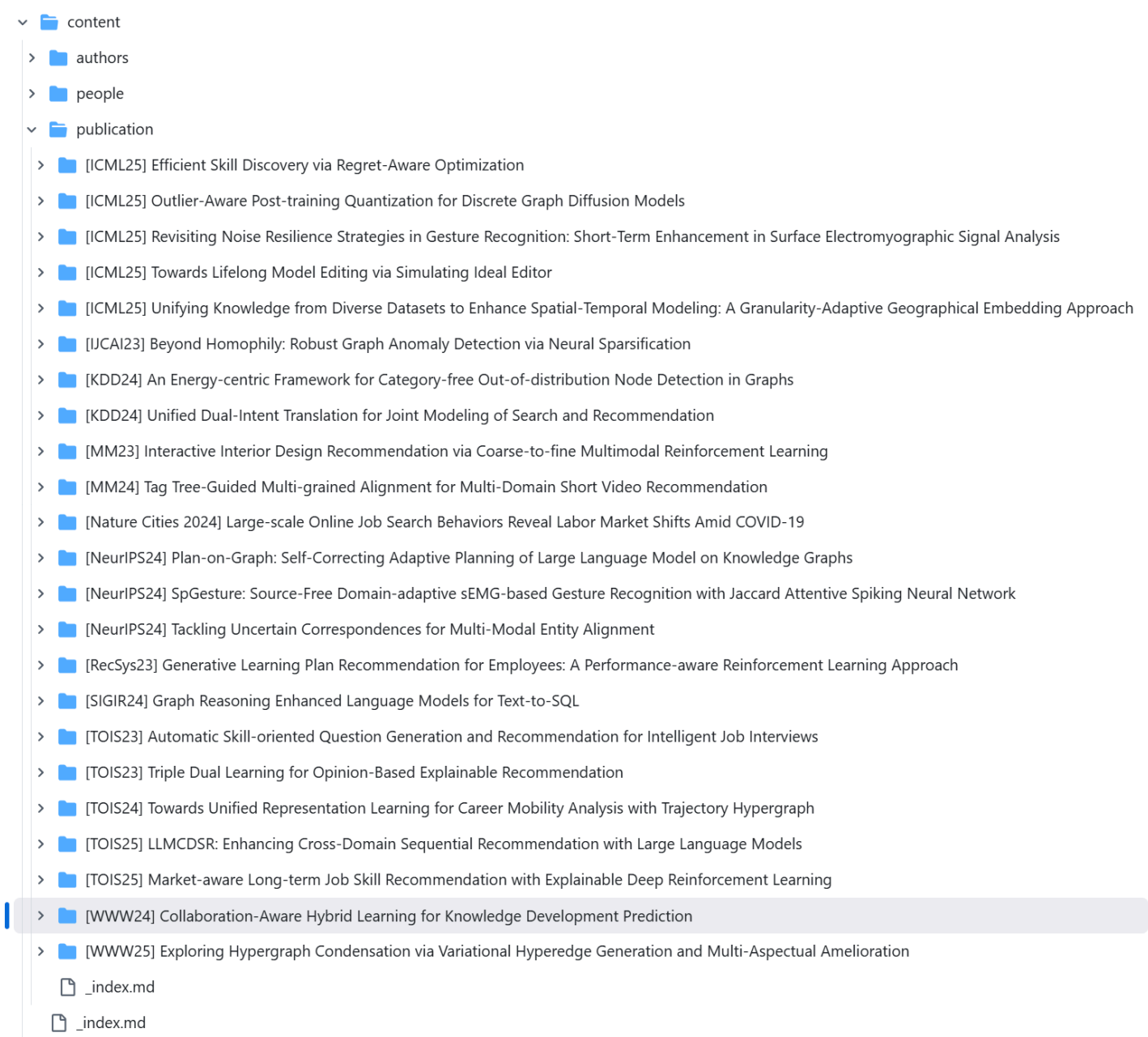


如何更新个人 publication ？

本指南将引导您如何在网站上添加或更新您的 publication 信息。

一、定位与创建 publication 文件夹

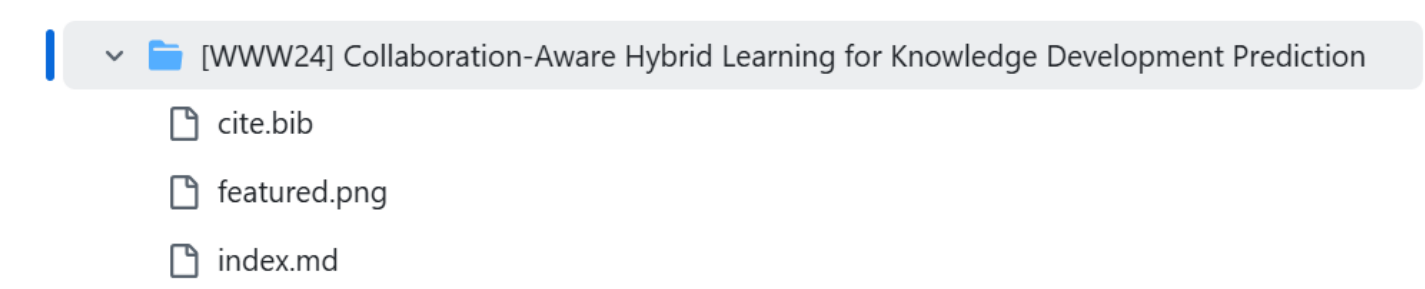
1. 访问目录：请访问 `content/publication` 目录。该目录用于存放所有 publication 的独立文件夹。
2. 检查或创建文件夹：
 - 如果您的 publication 已有对应文件夹，请直接打开该文件夹。
 - 如果尚未为该 publication 创建文件夹，请在 `content/publication` 目录下新建一个以该 publication 命名的文件夹（格式为 `[会议年份] 论文题目` 或 `[期刊年份] 论文题目`）。



二、准备 publication 文件

每个 publication 文件夹内必须包含以下三个核心文件：

1. `cite.bib`：包含该 publication 的 BibTeX 格式引用信息。
2. `featured.png`：该 publication 的特色图片或封面图。
3. `index.md`：包含该 publication 的详细元数据和信息。



三、填写文件内容

1. `cite.bib` 文件：
请将您 publication 的标准 BibTeX 引用条目粘贴到此文件中。

CodeBlame8 lines (8 loc) · 317 Bytes

Raw

```
1  @inproceedings{
2    gong2025exploring,
3    title={Exploring Hypergraph Condensation via Variational Hyperedge Generation and Multi-Aspectual Amelioration},
4    author={Zheng Gong and Shuheng Shen and Changhua Meng and Ying Sun},
5    booktitle={THE WEB CONFERENCE 2025},
6    year={2025},
7    url={https://openreview.net/forum?id=bdaJGj9LPc}
8  }
```

2. featured.png 文件：
- 请将此 publication 准备的配图命名为 featured.png 并放入文件夹中。
3. index.md 文件：
- 此文件包含了 publication 的主要描述信息。

xaikd.github.io / content / publication / [WWW24] Collaboration-Aware Hybrid Learning for Knowledge Development Prediction / index.md in main

EditPreview

Spaces2Soft wrap

1 ---

2 title: '[WWW24] Collaboration-Aware Hybrid Learning for Knowledge Development Prediction'

3

4 # Authors

5 # If you created a profile for a user (e.g. the default `admin` user), write the username (folder name) here

6 # and it will be replaced with their full name and linked to their profile.

7 authors: [Liyi Chen, Chuan Qin, Ying Sun, Xin Song, Tong Xu, Hengshu Zhu, Hui Xiong]

8

9 # Author notes (optional)

10 author_notes: []

11

12 date: '2024-01-01T00:00:00Z'

13 doi: ''

14

15 # Schedule page publish date (NOT publication's date).

16 publishDate: '2024-01-01T00:00:00Z'

17

18 # Publication type.

19 # Accepts a single type but formatted as a YAML list (for Hugo requirements).

20 # Enter a publication type from the CSL standard.

21 publication_types: ['paper-conference']

22

23 # Publication name and optional abbreviated publication name.

24 publication: In Proceedings of The Web Conference 2024

25 publication_short: WWW-2024

26

27 abstract: In recent years, the rise of online Knowledge Management Systems (KMSs) has significantly improved work efficiency in enterprises. Knowledge development prediction, as a critical application within these online platforms, enables organizations to proactively address knowledge gaps and align their learning initiatives with evolving job requirements. However, it still confronts challenges in exploring the influence of collaborative networks on knowledge development and adapting to ecological situations in working environment. To this end, in this paper, we propose a Collaboration-Aware Hybrid Learning approach (CAHL) for predicting the future knowledge acquisition of employees and quantifying the impact of various knowledge learning patterns. Specifically, to fully harness the inherent rules of knowledge development, we first learn the knowledge co-occurrence and prerequisite relationships with an association prompt attention mechanism to generate effective knowledge representations through a specially-designed Job Knowledge Embedding module. Then, we aggregate the features of mastering knowledge and work collaborators for employee representations in another Employee Embedding module. Moreover, we propose to model the process of employee knowledge development via a Hybrid Learning Simulation module that integrates both collaborative learning and self learning to predict future-acquired job knowledge of employees. Finally, extensive experiments conducted on a real-world dataset clearly validate the effectiveness of CAHL.

28

29 # Summary. An optional shortened abstract.

30 summary: In recent years, the rise of online Knowledge Management Systems (KMSs) has significantly improved work efficiency in enterprises...

31

32 tags: []

33

34 # Display this page in the Featured widget?

35 featured: true

36

37 # Custom links (uncomment lines below)

38 # links:

39 # - name: Custom Link

40 # url: http://example.org

41

42 url_pdf: 'https://dl.acm.org/doi/pdf/10.1145/3589334.3645326'

43 url_code: 'https://github.com/liyichen-cly/CAHL'

44 url_dataset: ''

45 url_poster: ''

46 url_project: ''

47 url_slides: ''

48 url_source: ''

49 url_video: ''

50 ---

Use Control + Shift + ⌘ to toggle the tab key moving focus. Alternatively, use esc then tab to move to the next interactive element on the page.

Attach files by dragging & dropping, selecting or pasting them.

- 获取模板：建议从任意一个已存在的 publication 文件夹（例如， [WWW24] Collaboration-Aware Hybrid Learning for Knowledge Development Prediction 文件夹）中复制一份 index.md 文件作为模板。
- 填写信息：根据您的 publication 实际情况，修改 index.md 文件中的以下字段：
- authors：作者列表。

◦ author_notes：作者注释。请在 authors 列表中对对应作者的条目旁添加注释，例如 "Equal contribution" 或 "Corresponding author"。具体格式请参考下方示例图。

```
# Authors
# If you created a profile for a user (e.g. the default `admin` user), write the username (folder name) here
# and it will be replaced with their full name and linked to their profile.
authors: [Zheng Gong, Shuheng Shen, Changhua Meng, Ying Sun]

# Author notes (optional)
author_notes: ["", "", "", "Corresponding author"]
```

- date：日期（用来给网站上所有 publications 排顺序）。
- publishDate：发表日期。
- publication_types：publication 类型。请从以下选项中选择一个：

- ['paper-conference']
- ['article-journal']
- publication : 发表的会议或期刊全称。
- publication_short : 发表的会议或期刊简称。
- abstract : 完整的论文摘要。
- summary : 论文摘要的简版。可以填写 abstract 内容的前20个英文单词，并在末尾加上省略号 (...).
- url_pdf : 论文PDF版本的链接地址（如有）。
- url_code : 相关代码仓库的链接地址（如有）。