



附件1

# 征稿通知: 2025 年计算机数控制造国际研讨会(CNCM2025)

(第三版)

会议日期: 2025年11月27日-29日

会议地点: 中国广州

### 尊敬的各位学者与专家:

我们很高兴地宣布,2025年计算机数控制造国际研讨会(CNCM2025)将于《The International Journal of Advanced Manufacturing Technology》发布特刊"Intelligent CNC and Robotic Manufacturing"(特刊链接: https://link.springer.com/collections/cghaaebjda),诚邀您提交论文。

我们欢迎与会议主题相关的原创研究论文,具体主题包括但不限于:

- 数控和机器人制造的设计与优化
- 智能数控加工与机器人制造
- 数控与机器人可持续制造技术
- 智能制造与工业 4.0 技术
- 增材制造与增减材混合制造

## 稿件提交方式:

所有稿件应通过电子邮件提交至会议组委会(CNCM2025@hkust-gz.edu.cn)进行初步审查。每篇稿件都将经过严格的同行评审。通过初步审查的稿件将被邀请提交至《The International Journal of Advanced Manufacturing Technology》特刊进行进一步评审与处理,并要求在会议上进行报告。请注意,未被选中在特刊上发表的稿件仍可在会议上展示,但这并非强制要求。

# 征稿重要日期:

- 征稿通知发布日期: 2025 年 7 月 15 日
- 稿件初审提交截止日期: 2025年10月8日
- 初审结果通知日期: 2025年10月22日
- 会议日期: 2025年11月28日左右(具体日期待定)
- 初审通过稿件在 IJAMT 特刊提交截止日期: 2025 年 11 月 30 日
- 特刊出版日期: 2026年1月31日

我们期待您的投稿,并欢迎您参加 CNCM2025!如需更多信息,请联系 cncm2025@hkust-gz.edu.cn。

此致 汤凯 胡鹏程 香港科技大学(广州) CNCM2025 组委会 2025 年 9 月 15 日





English version

# Call for Papers: 2025 International Symposium on Computational Numerical Control Manufacturing (CNCM2025)

(3<sup>rd</sup> Version)

Conference Dates: November 27 – November 29, 2025

Location: Guangzhou, China

Dear Researchers and Scholars,

We are excited to announce that a special issue for the 2025 International Symposium on Computational Numerical Control Manufacturing (CNCM2025) will be published in The International Journal of Advanced Manufacturing Technology (Special issue: <a href="https://link.springer.com/collections/cghaaebjda">https://link.springer.com/collections/cghaaebjda</a> ). We warmly invite you to submit your papers for consideration.

We welcome submissions of original research papers that align with the conference themes. Topics of interest include, but are not limited to:

- Design and optimization for CNC and robotic manufacturing
- AI-enabled CNC and robotic manufacturing
- Sustainability in CNC and robotic operations
- Smart manufacturing and Industry 4.0
- Additive and subtractive manufacturing

#### **Submission Portal:**

All manuscripts should be submitted to the conference committee via email at CNCM2025@hkust-gz.edu.cn for initial review. Each submission will undergo a rigorous peer-review process. Manuscripts that pass the initial review will be invited to submit to the special issue titled "Intelligent CNC and Robotic Manufacturing" in The International Journal of Advanced Manufacturing Technology for further consideration and will be required to be presented at the conference. Please note that manuscripts not selected for publication in the special issue are still encouraged to be presented at the conference, although this is not mandatory.

### **Important Dates:**

- Call for Papers Opens: July 15, 2025
- Submission Deadline for Initial Review: October 8, 2025
- -Notification of Initial Review Results: October 22, 2025
- Conference Dates: Approximately November 28, 2025
- Submission Deadline for Manuscripts Passing the Initial Review: November 30, 2025
- Special Issue Publication Date: January 31, 2026

We look forward to your submissions and to welcoming you to CNCM2025! For further information, please contact us at cncm2025@hkust-gz.edu.cn.

Best regards,

Kai Tang, Pengcheng Hu

Hong Kong University of Science and Technology (Guangzhou)

CNCM2025 Organizing Committee, September 15, 2025