



中文版

第十三届国际数控加工研讨会(CNCM 2025) 第一轮会议通知

(2025年11月27-29日,中国广州)

尊敬的各位学者、专家与同仁:

第十三届国际数控加工研讨会(CNCM 2025)将于2025年11月27日至29日在广州南沙越秀喜来登酒店举办。本次会议邀请了数控加工、机器人制造、精密测量、数字孪生、增材制造以及增减材混合制造等领域的专家和学者,分享最新的研究成果与发展趋势。同时,会议为与会者提供了宝贵的科研合作与学术交流的机会。

现将会议相关信息通知如下:

一、会议组织

主办单位:香港科技大学(广州)

二、时间与地点

会议时间: 2025年11月27-29日

会议酒店:广州南沙越秀喜来登酒店

会议地址:广州市南沙区海滨路海熙大街 79-80 号

三、会议研讨主题 (包括但不限于)

- 数控加工技术与装备
- 复杂曲面精密加工技术
- 接触及非接触三维测量技术
- 机器人化制造技术
- 与工艺融合的数控加工与机器人化制造方法
- CAD/CAM/CNC 一体化制造
- 增材制造与增减材混合制造
- 数字孪生技术

四、会议征文

香港科技大学(广州)广州市南沙区笃学路1号





本次会议接收英文长文(征稿通知见附件1)和长摘要(限2页,模板见附件2)两类论文。通过会务组审查后的英文长文,将被推荐至《The International Journal of Advanced Manufacturing Technology》上"Intelligent CNC and Robotic Manufacturing"特刊进一步评审及发表。长摘要论文将在会议上进行口头报告。

英文长文提交截止日期: 2025年10月8日, 详见附件1。

长摘要提交截止日期及方法: 2025年11月15日,长摘要投稿模板见附件2;长摘要投稿发送到会议邮箱: cncm2025@hkust-gz.edu.cn。

五、赞助支持

会议热烈欢迎数控加工和智能制造领域的企业及从业人员参会,并提供展示企业产品与技术的平台。企业展位费用为7000元/展位。

六、会议注册费

请访问大会官网(https://CNCM2025.scimeeting.cn)并点击"参会注册"链接进行注册。

收费标准:

- 2025年10月26日前(含10月26日):非学生2900元/人,学生2400元/人;
- 2025年10月27日起(含10月27日):非学生3200元/人,学生2700元/人;

参会者需通过大会注册系统缴纳注册费。注册费缴纳完成后,如因各种原因未能 如期参会,组委会将无法退还相关费用,敬请谅解!会议期间,参会人员的差旅及食 宿费用自理。

七、酒店信息

本次大会指定合作酒店为广州南沙越秀喜来登酒店:

日期	房间类型	价格 (CNY)
11月27日(星期四)	大床房/双床房	500
11月28日(星期五)	大床房/双床房	500

^{*}以上房价为单人单早餐/天,双人入住含双早餐/天

会议酒店预定链接请见大会官网网站 https://CNCM2025.scimeeting.cn

八、联系方式

^{*}正式入住时间: 15:00, 正式退房时间: 12:00





如有任何疑问,请与会议秘书处联系。

联系人: 胡鹏程, 孙殿钧

会务组邮箱: cncm2025@hkust-gz.edu.cn

感谢您的关注与支持,期待您莅临本次会议,祝各位在学术研究中取得丰硕成果! 汤凯 胡鹏程 香港科技大学(广州) CNCM2025 组委会 2025 年 10 月 10 日





English Version

13th International Symposium on Computer Numerical Control Manufacturing (CNCM 2025) First Round of Conference Notice

(November 27-29, 2025, Guangzhou, China)

Dear scholars, experts, and colleagues,

The 13th International Symposium on Computer Numerical Control Manufacturing (CNCM 2025) will be held 27–29 November 2025 at the Sheraton Guangzhou Nansha YUEXIU Hotel. The symposium will invite experts and scholars in CNC machining, robotic manufacturing, precision metrology, digital twins, additive manufacturing, and hybrid additive—subtractive manufacturing to share the latest research progress and trends. The event also provides valuable opportunities for academic exchange and research collaboration.

Key information is as follows:

I. Organizer

Hong Kong University of Science and Technology (Guangzhou)

II. Time & Venue

Dates: 27–29 November 2025

Venue: Sheraton Guangzhou Nansha YUEXIU Hotel

Address: No. 79-80 Haixi Avenue, Haibin Road, Nansha District, Guangzhou, China

III. Conference Topics (including but not limited to)

- CNC machining technologies and equipment
- Precision machining of complex/freeform components
- Contact and non-contact 3D metrology
- Robotic manufacturing technologies
- Process-integrated methods for CNC and robotic manufacturing
- Integrated CAD/CAM/CNC manufacturing





- Additive manufacturing and hybrid additive-subtractive manufacturing
- Digital twin technologies

IV. Call for Papers

The symposium accepts full-length English papers (see Attachment 1) and extended abstracts (maximum 2 pages; template in Attachment 2).

Following review, accepted full-length English papers will be recommended for further peer review and possible publication in the Special Issue "Intelligent CNC and Robotic Manufacturing" of 《The International Journal of Advanced Manufacturing Technology》. Extended-abstract submissions will be scheduled for oral presentation at the conference.

Extended abstract submission: 15 November 2025 (template in Attachment 2)

Full-length English paper submission: 8 October 2025 (see Attachment 1 for details)

V. Sponsorship

Enterprises and professionals in CNC and intelligent manufacturing are warmly welcomed. Exhibition booths are available at CNY 7,000 per booth.

VI. Registration

Please visit the official website (https://CNCM2025.scimeeting.cn) and click "Registration" to register.

Fee Schedule:

- By 26 October 2025 (inclusive): CNY 2,900 (non-student) / CNY 2,400 (student) per person;
- From 27 October 2025 (inclusive): CNY 3,200 (non-student) / CNY 2,700 (student) per person;

Participants must submit their abstracts and complete payment through the registration system. Registration fees are non-refundable. Travel and accommodation expenses are self-funded.

VII. Hotel Information

Designated conference hotel: Sheraton Guangzhou Nansha YUEXIU Hotel

Date	Room Type	Rate (CNY/night)
27 Nov (Thu)	King/Twin	500





Date	Room Type	Rate (CNY/night)
28 Nov (Fri)	King/Twin	500

^{*}Rates include single occupancy with one breakfast per day; double occupancy includes two breakfasts per day

*Check-in: 15:00; check-out: 12:00

Hotel reservation link available on the conference website:

https://CNCM2025.scimeeting.cn

VIII. Contact

For inquiries, please contact the Conference Secretariat:

Contacts: Pengcheng Hu, Dianjun Sun Email:cncm2025@hkust-gz.edu.cn

Thank you for your interest and support. We look forward to welcoming you to CNCM 2025 and wish you every success in your research.

Kai Tang & Pengcheng Hu
Hong Kong University of Science and Technology (Guangzhou)
Committee of CNCM2025
10 October 2025