



March 6, 2025

Xiulin Ji
Shantou University

Dear Xiulin:

I am contacting you as a representative of the 51st International Conference on Metallurgical Coatings and Thin Films (ICMCTF 2025) to cordially invite you to present your oral presentation entitled, "*Nano-ZrO₂ Film Improved Tribocorrosion Performance of Surface-Textured Stainless Steel in 0.9% NaCl Solution*," in the MD1-1-MoM: Development and Characterization of Bioactive Surfaces/Coatings I, on Monday, May 12, 2025, at 12:00 p.m. Also, your poster presentation entitled, "*Effect of Phosphorus on Tribological Properties of Laser Clad AlCoCrFeNiTi High-Entropy Alloy Coating in 3.5% NaCl Solution*," in the MC-ThP: Tribology and Mechanics of Coatings and Surfaces Poster Session, on Thursday May 15, 2025 at 5:00 p.m. Please note that a thorough peer-review was conducted of all abstracts in order for them to be accepted, scheduled, and posted to the conference website.

ICMCTF is the premier international conference in the field of thin film deposition, characterization, and advanced surface engineering, promoting a global exchange of ideas and information among scientists, technologists, and manufacturers. ICMCTF 2025 technical sessions will have an overarching theme that emphasizes materials, processes, and applications relevant for sustainable development and will include a related Topical Symposium. The Conference includes more than 90 high-profile invited speakers, in over 40 sessions, across technical symposia, plenary and keynote lectures, short courses, an awards program, and daily social networking events. A major exhibition of equipment, materials, technical literature, and new technologies is a key part of the conference. Attendees from all over the world come to present their findings, exchange ideas, share insights, make new friends, and often establish collaborations. The Conference typically draws 700 attendees.

Registration, Housing and the Technical Program is available on the [ICMCTF website](https://www.icmctf.org). Thank you for registering **by April 11, 2025** deadline to ensure your participation in the program.

If you have any questions or need additional information, please contact me directly at icmctf@icmctf.org or 212-248-0200 ext. 222.

We look forward to your participation at ICMCTF 2025.

Sincerely,

Yvonne R. Towse
ICMCTF Conference Administrator
AVS Chief Operating Officer
125 Maiden Lane,
New York, NY 10038



2025 年 3 月 6 日

纪秀林

汕头大学

亲爱的秀林：

我作为第 51 届国际冶金涂层和薄膜会议（ICMCTF 2025，5 月 11-16 日）的代表与您联系，诚挚地邀请您于 2025 年 5 月 12 日星期一中午 12:00 在 MD1-1-MoM：生物活性表面/涂层的开发和表征 I 中发表题为“纳米 ZrO_2 薄膜改善 0.9%NaCl 溶液中表面织构化不锈钢的腐蚀磨损性能”的口头报告。同时，邀请您于 2025 年 5 月 15 日星期四下午 5:00 在 MC ThP：涂层与表面的摩擦学和力学海报会议上发表题为“磷对 3.5%NaCl 溶液中激光熔覆 AlCoCrFeNiTi 高熵合金涂层摩擦学性能的影响”的海报。请注意，所有摘要都经过了全面的同行评审，以便被接受、安排并发布到会议网站上。

ICMCTF 是薄膜沉积、表征和先进表面工程领域首屈一指的国际会议，促进科学家、技术人员和制造商之间的全球思想和信息交流。ICMCTF 2025 技术会议将有一个总体主题，强调与可持续发展相关的材料、工艺和应用，并将包括一个相关的专题研讨会。会议包括 90 多位备受瞩目的特邀演讲者，在 40 多场会议上，包括技术研讨会、全体会议和主题演讲、短期课程、颁奖典礼和日常社交活动。设备、材料、技术文献和新技术的大型展览是会议的关键部分。来自世界各地的与会者前来展示他们的发现，交流想法，分享见解，结交新朋友，并经常建立合作关系。会议通常吸引超过 700 名与会者参会。

ICMCTF 网站上提供了注册、住房和技术计划。感谢您在 2025 年 4 月 11 日截止日期前注册，以确保您参与本次会议。

如果您有任何疑问或需要更多信息，请直接通过以下方式与我联系：icmctf@icmctf.org 或 212-248-0200 转 222。

我们期待您参加 ICMCTF 2025。

真诚地

伊冯·R·陶斯

ICMCTF 会议管理员

AVS 首席运营官

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