**IC-BIS 2024**

On April 28, 2024, Dr. Ata Jahangir Moshayedi, Associate Professor at Jiangxi University of Science and Technology, participated in the 2024 3rd International Conference on Biomedical and Intelligent Systems (IC-BIS 2024) held in Nanchang, China.

Dr. Moshayedi delivered an engaging and insightful talk titled "The Potential Applications of E-Nose in Medicine", highlighting the transformative role of Electronic Nose (E-Nose) technology in healthcare and its potential for innovation in areas such as disease diagnosis, drug monitoring, and rapid point-of-care testing.

IC-BIS 2024, organized by Nanchang University Queen Mary School, the Jiangxi Key Laboratory of Intelligent Systems and Human-Computer Interaction, and the University of Bologna, centered on Biomedical Engineering and Artificial Intelligent Systems. The conference brought together leading experts from around the globe to exchange ideas and present advancements in Biomedical Engineering, Bioinformatics, and related fields. Keynote presentations, interactive discussions, and networking sessions provided invaluable opportunities for knowledge sharing and fostering collaborations in cutting-edge research.

IC-BIS 2024

2024年4月28日，江西理工大学副教授阿塔·贾汉吉尔·穆沙耶迪博士参加了在中国南昌举行的2024年第三届国际生物医学与智能系统大会（IC-BIS 2024）。

穆沙耶迪博士发表了题为《电子鼻在医学中的潜在应用》的精彩演讲，重点介绍了电子鼻（E-Nose）技术在医疗保健中的变革性作用，以及其在疾病诊断、药物监测和快速现场检测等领域的创新潜力。

IC-BIS 2024由南昌大学玛丽女王学院、江西省智能系统与人机交互重点实验室以及博洛尼亚大学联合主办，会议聚焦生物医学工程与人工智能系统。此次大会汇聚了全球领先的专家，交流思想并展示生物医学工程、计算生物学及相关领域的最新进展。主旨演讲、互动讨论和社交活动为与会者提供了宝贵的知识分享机会，并促进了前沿研究领域的合作。

A person standing at a podium with a microphone

Description automatically generated

A group of people in a classroom

Description automatically generated

A group of men in suits giving thumbs up

Description automatically generated