**ICCGIV 2024**

Dr. **Ata Jahangir Moshayedi**, **Associate Professor** at the **School of Information Engineering**, **Jiangxi University of Science and Technology**, had the honor of serving as a **keynote speaker** at the **4th International Conference on Computer Graphics, Image, and Virtualization (ICCGIV 2024)** held in **Chengdu, China**, on **June 8, 2024**. This conference provided an excellent platform for Dr. Moshayedi to present his insights on **service robots** and **modeling**, diving deep into these **cutting-edge technologies**. His keynote was both **enlightening** and **thought-provoking**, significantly enriching his understanding of the complex topics surrounding **service robotics** and **advanced modeling techniques**.

Engaging with **international experts** and exploring the latest developments in **image processing** further enhanced the overall experience. The conference also provided valuable networking opportunities, allowing Dr. Moshayedi to connect with professionals from around the world, fostering a deeper appreciation for the rapid advancements in **computer graphics**, **virtualization**, and **robotics**. This event proved to be both a **professional and personal growth** opportunity, expanding his knowledge base and reinforcing his commitment to advancing the **interdisciplinary fields** of **robotics** and **image processing**.

ICCGIV 2024

2024年6月8日，江西理工大学信息工程学院副教授阿塔·贾汉吉尔·穆沙耶迪博士荣幸地担任了第四届国际计算机图形学、图像与虚拟化会议（ICCGIV 2024）的主旨演讲嘉宾。此次会议于中国成都举行，为穆沙耶迪博士提供了一个出色的平台，让他深入探讨了服务机器人和建模技术等前沿科技。他的主旨演讲既富有启发性又引人深思，显著丰富了他对服务机器人和先进建模技术的复杂话题的理解。

通过与国际专家的互动，进一步了解图像处理领域的最新进展，极大地增强了会议的整体体验。此次会议还提供了宝贵的社交机会，让穆沙耶迪博士与全球的专业人士建立了联系，促进了他对计算机图形学、虚拟化和机器人技术飞速发展的深刻理解。此次活动不仅是职业发展的机会，也是个人成长的契机，扩展了他的知识体系，并进一步巩固了他在机器人学和图像处理跨学科领域发展的承诺。

A person standing at a podium with a microphone

Description automatically generatedA person standing in front of a large screen

Description automatically generated