**(ICAACE 2024)**

Dr. **Ata Jahangir Moshayedi**, **Associate Professor** at the **School of Information Engineering**, **Jiangxi University of Science and Technology**, participated as a **keynote speaker** at the **7th International Conference on Advanced Algorithms and Control Engineering (ICAACE 2024)**, held at **Tongji University**, **Shanghai, China**, on **March 2-3, 2024**.

During his keynote address titled **"Food Delivery Robot as the Service Robot Evolution, Efficiency, and Performance Enhancement"**, Dr. Moshayedi explored the latest advancements in **service robots**, focusing on the evolution, efficiency, and performance enhancement of **food delivery robots**. He discussed the transformative role of robotics in various service sectors and the significant challenges and opportunities that lie ahead in this rapidly evolving field.

As a **Senior IEEE Member**, Dr. Moshayedi’s participation provided valuable insights into the current and future landscape of service robotics, fostering international collaboration and knowledge exchange among scholars and industry experts. His talk underscored the growing impact of robotics on enhancing efficiency and performance in real-world applications.

阿塔·贾汉吉尔·穆沙耶迪博士，江西理工大学信息工程学院副教授，于2024年3月2日至3日参加了在上海同济大学举行的第七届国际先进算法与控制工程大会（ICAACE 2024），并担任主旨演讲嘉宾。

在题为《食品配送机器人作为服务机器人演进、效率与性能提升》的主旨演讲中，穆沙耶迪博士探讨了服务机器人领域的最新进展，重点讨论了食品配送机器人的演变、效率提升和性能优化。他详细讲解了机器人技术在各类服务行业中的变革性作用，以及该领域快速发展过程中面临的重要挑战和机遇。

作为IEEE高级会员，穆沙耶迪博士的参与为当前和未来的服务机器人领域提供了宝贵的见解，促进了学者和行业专家之间的国际合作与知识交流。他的演讲强调了机器人技术在提升实际应用效率和性能方面的日益影响。

A group of people sitting at tables in a room

Description automatically generatedA person standing at a podium with microphones

Description automatically generatedA person holding a box with a certificate

Description automatically generated