**France ,Singapore and Hongkong, India**

France:

On **October 17-18, 2024**, Dr. **Ata Jahangir Moshayedi**, **Associate Professor** at the **School of Information Engineering, Jiangxi University of Science and Technology**, delivered two back-to-back international presentations, showcasing his expertise in **sensor technology** and **healthcare robotics**. Dr. Moshayedi participated virtually in the **6th International Conference on Multidisciplinary Design Optimization and Applications** held in **Paris, France**. His talk, titled **"Gas Sensor Modeling: From Simple Equations to Electronic Nose – E-Nose Challenges,"** explored the evolution of gas sensor modeling and the challenges faced in advancing **E-Nose technology**.

Sigapor:

October 18, 2024., Dr. Moshayedi presented at the **2024 International Conference on Industrial Automation and Robotics** in **Singapore**, where he delivered an insightful talk on **"Service Robots for Alzheimer’s Patients,"** emphasizing the potential of robotics in transforming healthcare for neurodegenerative diseases.This whirlwind of presentations highlighted Dr. Moshayedi's contribution to two critical fields, offering a blend of technological innovation and practical applications that underscored his commitment to advancing both **sensor technology** and **healthcare robotics**.

Hongkong:

On **November 23, 2024**, Dr. Moshayedi concluded a productive week by participating as a **keynote speaker** and **session chair** at the **6th International Conference on Computer Systems and Communication Technology (ICCSCT 2024)**, held in **Hong Kong, China**, from **November 22–23, 2024**.The conference featured a rich array of content, with scholars from **Japan, Germany, France, India, Colombia,** and **China** presenting their latest research findings in **computer systems** and **communication technology**.Dr. Moshayedi's involvement as a **member of the Technical Program Committee (TPC)**, **keynote speaker**, and **session chair** underscored his significant contributions to this prestigious event, fostering **international collaboration** and advancing discussions in **cutting-edge technological fields**.

Inidia:

On March 22-23, 2024, Dr. Moshayedi concluded a productive week by participating as a keynote speaker at the **Emerging Trends and Challenges in Electronics and Computing for Sustainable Development (ETCESD-2024)** conference at Yashavantrao Chavan Institute of Science, Satara, India. His talk, titled **"Service Robotics as Assistance for Alzheimer’s Disease,"** focused on the role of robotics in enhancing the quality of life for Alzheimer’s patients. Dr. Moshayedi discussed how service robots can assist in memory, medication management, and daily tasks, offering significant support to caregivers. He also highlighted the potential for AI and robotics to revolutionize healthcare for neurodegenerative diseases. The session sparked insightful discussions on the future applications of robotics in patient care. Dr. Moshayedi’s presentation emphasized the importance of technological innovation in addressing healthcare challenges.

法国、新加坡、香港、印度

**法国**：  
2024年10月17日至18日，江西科技大学信息工程学院副教授Ata Jahangir Moshayedi博士进行了两场国际演讲，展示了他在传感器技术和医疗机器人领域的专业知识。Moshayedi博士通过虚拟方式参加了在法国巴黎举办的第六届国际多学科设计优化与应用会议。他的主题演讲《气体传感器建模：从简单方程到电子鼻——电子鼻挑战》探讨了气体传感器建模的演变以及在推动电子鼻技术发展中面临的挑战。

**新加坡**：  
2024年10月18日，Moshayedi博士在2024年国际工业自动化与机器人大会上做了关于“阿尔茨海默症患者的服务机器人”的演讲，强调了机器人技术在神经退行性疾病治疗中的潜力。这一系列的演讲突显了Moshayedi博士在传感器技术和医疗机器人两个关键领域的贡献，展示了他在技术创新和实际应用方面的承诺。

**香港**：  
2024年11月23日，Moshayedi博士作为主旨演讲者和会议主席参与了2024年第六届国际计算机系统与通信技术会议（ICCSCT 2024），该会议于11月22日至23日在中国香港举行。会议内容丰富，来自日本、德国、法国、印度、哥伦比亚和中国的学者展示了他们在计算机系统与通信技术领域的最新研究成果。Moshayedi博士作为技术程序委员会（TPC）成员、主旨演讲者和会议主席的参与，突显了他对这一重要活动的贡献，促进了国际合作并推动了前沿技术领域的讨论。

**印度**：  
2024年3月22日至23日，Moshayedi博士在印度萨塔拉的Yashavantrao Chavan科学学院参加了“电子与计算机可持续发展新兴趋势与挑战会议（ETCESD-2024）”，并做了主旨演讲。他的演讲题为“服务机器人在阿尔茨海默症中的应用”，重点讲述了机器人技术如何提升阿尔茨海默症患者的生活质量。Moshayedi博士讨论了服务机器人如何帮助记忆、药物管理和日常任务，为照顾者提供重要支持。他还强调了人工智能和机器人技术在革命性改变神经退行性疾病医疗中的潜力。此次会议激发了关于机器人技术在患者护理中未来应用的深入讨论。Moshayedi博士的演讲强调了技术创新在解决医疗挑战中的重要性。

A screenshot of a video conference

Description automatically generated

A close-up of a certificate

Description automatically generated

A poster with a group of men

Description automatically generatedA screenshot of a video conference

Description automatically generatedA computer screen shot of a computer screen

Description automatically generatedA screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generatedA person in a blue shirt

Description automatically generated