

Genta Suzuki, Senior Project Director, Human Reasoning Core Project, Artificial Intelligence Laboratory, Fujitsu Research at Fujitsu Limited:

"We are confident that Fujitsu's cutting-edge human sensing technology and Macquarie University's AI research capabilities, especially personalization technology, and expertise in healthcare and other critical fields will make a potent combination to advance new initiatives globally."

Shun Takeuchi, Senior Research Manager, Human Reasoning Core Project, Artificial Intelligence Laboratory, Fujitsu Research at Fujitsu Limited:

"As lifestyles become more diverse, there is a need to provide far greater value to individuals everywhere. Human sensing and personalization based on advanced AI are two technologies that will be key to revealing the complex and varied connections between human behavior and decision-making processes. We believe that collaboration amongst researchers with different specialties will create synergies that help to open a new frontier."

Professor Shlomo Berkovsky, Leader of the Clinical AI stream at the Centre for Health Informatics at Macquarie University:

"We're excited to be able to leverage Fujitsu's AI and Data expertise and marry this with the extensive research capabilities Macquarie University has on offer. In a learning environment such as ours, we look forward to exploring ways to improve individuals and their learning experiences within the workplace."

Professor Amin Beheshti, Director of the Centre for Applied Artificial Intelligence at Macquarie University:

"I am thrilled to join the groundbreaking research collaboration between Fujitsu and Macquarie University, where we will leverage Macquarie University's expertise in Generative AI to enhance human reasoning and create a personalized digital coach for effective feedback. Together, we are poised to drive innovation and strengthen the Fujitsu and Macquarie University partnership."

Sohan Domingo, Head of Innovation for Asia Pacific at Fujitsu Australia Limited comments:

Effective coaching should be personalized, which is one of the reasons why this partnership with Macquarie University is so important. By testing in a clinical setting at Macquarie Healthcare, clinicians can receive immediate feedback on patient interactions and gain insights on areas of improvement. This immediate feedback loop has the potential to significantly elevate the quality of healthcare services provided and our aim is to lift and shift these learning benefits across other numerous industries. This partnership seeks to leverage emerging AI technologies to not only transform learning and development for individuals, but also contribute to solving business and societal challenges that our customers face."