

<i>Session Title</i>	<b>Quantum intelligent computing for Sustainable Development Goals</b>
<i>Session Description</i>	<p>Quantum intelligent computing is still in the early stages of development, but its future impact on the world is undeniable. Quantum innovations hold enormous potential to address some of the most complex global challenges, such as improving carbon capture efficiency, biodiversity conservation, and food and fresh water securities as well as mitigating climate hazards. This session tries to bring scholars interesting in quantum machine learning to a forum for accelerating the achievement of the United Nations' 17 Sustainable Development Goals (SDGs). With the 2030 SDG agenda far from completion, quantum intelligent computing could be the breakthrough innovation needed to make significant strides in the remaining five years before the 2030 deadline.</p>