



Xiaokang Yang, IEEE Senior Member, China
(Mandarin/English translation of text on website)

Mandarin	English
<p>中年</p> <p>当伴随人工智能成长的一代人步入不惑之年，人工智能将为保障他们的健康，发挥着不可或缺的作用。</p> <p>当这代人年纪渐长，许多健康问题也会渐而出现。人工智能目前已经在医疗领域有诸多成功应用，可以帮助诊断和预防疾病，还有医疗机器人可执行手术。“人工智能的一代”将依靠先进的技术来帮助他们在中年时期保持健康体魄。</p> <p>“人工智能在中年人群中的应用空间广阔。比如可以通过计算机视觉，监控人们每日药品的分装及消耗，确保药品种类和分量准确。”</p> <p>“人工智能的一代”将在各种机器和终端设备中完成他们的疾病诊断，而不再需要频繁地出入医院和诊所。人工智能技术是他们获得疾病诊断和治疗的好帮手。</p> <p>“在医疗健康产业中，人工智能已经应用于肺癌的诊断和治疗。通过 CT 对肺癌患者进行检测获得图像数据，在积累大量数据后，人工智能的深度学习算法可以对图像进行分析和判断，确定肿瘤是良性还是恶性的。在未来，人工智能还可以通过分析基因序列等手段为人们提供更多的医疗健康解决方案。”</p>	<p>Middle Age</p> <p>Artificial Intelligence will be a big part of healthcare for Generation AI as they reach middle age.</p> <p>As Generation AI gets older, more health problems may arise. AI is already hard at work in the medical field diagnosing and predicting illnesses; robots are even helping perform surgeries. Generation AI will become dependent on technology to help keep them healthy in middle age.</p> <p>“Artificial intelligence has great applicational potential for middle-aged people. For example, computer vision technology can be used to monitor their daily medicine consumption, to ensure they consume the accurate amount and types of medications.”</p> <p>Medical devices will also help diagnose Generation AI’s diseases. They’ll visit doctor’s offices less, and through the use of AI, will be diagnosed and treated for illnesses.</p> <p>“In the healthcare industry, Artificial Intelligence has been applied to the diagnosis and treatment of lung cancer. By accumulating a large amount of image data about lung cancer as detected by CT scans, deep learning algorithms of AI applications can study and determine whether the tumor is benign or malignant. In the future, Artificial Intelligence will also analyze gene sequences for humans to provide more healthcare solutions.”</p>