

## CITATION FOR ASSOCIATE PROFESSOR JOHN HO YOUNG RESEARCHER AWARD

Associate Professor John Ho is a rising star in the field of bioelectronics. He is internationally known for his work on wireless technologies for remotely monitoring and treating disease. These include systems that enable operation of devices less than a millimetre in size; implants that deliver light for targeted cancer therapy; electronic textiles that support power and data networking across the body; and smart sutures that detect complications in deep surgical wounds. These technologies are the basis for several medical devices being clinically translated for use in patients.

John's work has been published in top scientific journals such as *Nature Electronics*, *Nature Biomedical Engineering*, and *Science Advances*. He is the recipient of multiple early career awards, including the President's Young Scientist Award, National Research Foundation Fellowship, MIT Technology Review Innovators Under 35 Asia, and Forbes 30 Under 30 Asia. His work has also been recognised by international media coverage from The Straits Times, Channel NewsAsia, Reuters, and Scientific American.

We are proud to present the NUS Young Researcher Award to Associate Professor John Ho. Congratulations!