

INFOR/IIATION TECHNOLOGY

資訊科技



Today, technologies such as cloud computing, big data, artificial intelligence, 5G, extended reality and blockchain are developing rapidly. Applications such as Robots, Internet of Things (IoT), Non-Fungible Token and metaverse have been launched respectively. Together we explore a new era digital transformation.

Scan the QR code to play the video of the subject talks on "New Era of IT".

"Hong Kong Public Libraries." *Multimedia Information System,* https://mmis.hkpl.gov.hk/coverpage/-/coverpage/view? p_r_p_-1078056564_c=QF757YsWv58PgMJfnvD78gravHNV0O7b. Accessed 10 August. 2023.

∭ 圖書館館藏(小學)

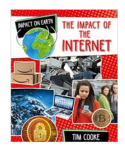


《電腦與資訊科學》

作者:BomBom

索書號: 004 BOM

勞恩與瑟琪跟著勞恩的阿姨、同時也是媒體雜誌記者的崔新,一同組成了小小記者團,以網路雜誌來報導數位科技的相關資訊。在學習的過程中,也讓勞恩與瑟琪了解資訊科技的演變與科技帶來的便利生活!



The Impact of the Internet

Author: Tim Cooke

Call number: 302.23 COO

Find out how we can stay connected without harming ourselves or the planet in this insightful look at the Internet and social media. Case studies reveal as well as the human toll from serious problems such as cyber bullying and online addiction.

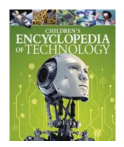


《植物大戰殭屍 2:科學漫畫.15:電腦與網絡卷 》

編者: 笑江南

索書號: 500 XIA

講述了有關電腦與網絡的有趣知識,從而揭開大千世界的小小一角,由此激發出 讀者「十萬個為甚麼」的好奇心,去探索更為神奇的世界奧祕。



Children's Encyclopedia of Technology

Author: Anita Loughrey and Alex Woolf

Call number: 603 LOU

This beautiful encyclopedia takes you behind the scenes to reveal the secrets of technology - from microwaves to microchips, and from blurays to bluetooth. It brings together cutting-edge knowledge, awe-inspiring ideas, and eye-opening images to clearly explain both everyday and cutting-edge machines.