



28th September – 2 October 2020

Digital Science Global Showcase 2020, will be discussing the biggest challenges facing research and sharing stories about the many ways our digital tools are helping the research community. This event is suitable for anyone working in scientific research from academic institutions, publishers, government, funders and industry.

Application details at: <https://www.eventbrite.co.uk/e/digital-science-global-showcase-2020-tickets-115178164992?aff=ebdssbonlinesearch>



29th September 2020; 4:00 – 5:00 PM (SGT)

Accelerating Analytics for the New Normal, highlights the rapid change and adoption of analytics necessary for business survival. The presenters will share the use of data and analytics in these extraordinary times.

Register at: <https://www.scs.org.sg/events/details/accelerating-analytics-for-the-new-normal>



29th September 2020; 2:00 PM – 3:00 PM (SGT)

The Future of AI-Powered Healthcare, seeks to provide insights into understand, or better ones abilities at the intersection of AI and healthcare. It will focus on drug discovery, bioinformatics and disease detection with AI.

Register at: <https://www.eventbrite.hk/e/the-future-of-ai-powered-healthcare-xccelerate-tickets-119974219119?aff=ebdssbonlinesearch>



30th September 2020; 5:00 - 7:00 PM (SGT)

The Future of Mobility, wants to explore the social, environmental and economic impacts of the lockdown and the predicted future of mobility in light of the pandemic exposure.

Register at: <https://www.eventbrite.co.uk/e/the-future-of-mobility-registration-114397289372?aff=ebdssbonlinesearch>



21st October 2020; 11:00 AM – 12:00 PM (SGT)

Join us for the inaugural debate on AI & Regulation. Hear from our expert speakers, **Assoc Prof Hannah YeeFen Lim** and **Assoc Prof Bo An**, as they discuss and deliberate on the subject contention: *Artificial intelligence systems will need to be stringently regulated by governments in order to ensure their success.* Read more and

Register at: <https://blogs.ntu.edu.sg/nisth/2020/09/11/nisth-think-out-ai-regulation/>