## LUX-Enterprise Singapore Workshop Series: Realising Opportunities in Singapore's Silicon Photonics Ecosystem

Date:	31 May 2023, Wednesday
Time:	9.00am to 2.00pm (Lunch provided)
	Registration starts at 8.40am
Venue:	Enterprise Singapore – Singapore Room
Address:	230 Victoria Street, Bugis Junction Office Tower
	Level 09, Singapore 188024

Silicon Photonics is gaining traction and proliferation in addressing speed, power and bandwidth issues in the optical communications market, especially Datacom and Edge Computing. It has the potential to address other markets such Sensors and Medical/Healthcare and more.

Join us as we bring together research and industry communities at the LUX-Enterprise Singapore Workshop Series: Realising Opportunities in Singapore's Silicon Photonics Ecosystem.

- Hear from academic and industry experts on the latest developments.
- Panel discussion on opportunities and challenges in silicon photonics and co-packaged optics.
- Silicon photonics ecosystem mapping discussion.
- Prospective on silicon photonics and PICs by market analyst.



Jointly organised by:





By registering to LUX's Event, you hereby authorize LUX Photonics Consortium to collect, use and disclose your personal data for the following purposes: (a) To process, manage and administer your registration for and participation of the Event; (b) Publishing your image and personal data on public media platforms for publicity purposes. You hereby grant us a license to use your name, photograph, video images, and your other personal data, and likeness in our related promotional materials; (c) To other participants of the Event for networking purposes; (d) To third parties, whether located in Singapore or overses, who provide infrastructure, administrative, IT or other services to us and process your personal data, and likenes in our our behalf. "Personal Data" shall mean data whether true or not, about an individual who can (a) be identified from that data; or (b) from that data and other information to which LUX has or is likely to have access. Copyright © 2023, LUX Photonics Consortium. All rights reserved.