

ILLUMINATE

January 2024 * ISSUE #29

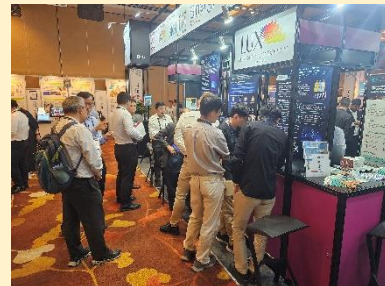
Message from the Chairman

As we step into the promising year of 2024, I would like to extend my warmest greetings and sincere wishes for a year filled with success, growth, and prosperity. It is my privilege to share with you issue no. 29 of the LUX Newsletter, a platform that continues to serve as a conduit for sharing insights, achievements, and the vibrant activities within the consortium...[more](#)

Consortium Happenings

LUX Showcases Seven New Technologies at TechInnovation 2023

Held from 31 October to 2 November at the Marina Bay Sands, LUX exhibited as part of the Consortium Management Office (CMO) Pavilion, alongside the five other Tech Consortia hosted by CMO at A*STAR...[more](#).



Integrated Photonics Come of Age at Photonics@SG 2023

Returning for its eighth edition, the Photonics@SG 2023 conference on 30 November provided a platform for stakeholders of the photonics community to come together, and enabled members of industry and research to exchange ideas...[more](#).

International Photonics Delegation Visit Strengthens LUX-EPIC Partnership

LUX hosted an International Photonics Delegation Visit for the European Photonics Industry Consortium (EPIC) from 28 November to 1 December, visiting Singapore and Malaysia companies...[more](#).



Market News



LUX member – Moveon Technologies Success Story

With the support of Enterprise Singapore, Moveon Technologies is making an impact on the global markets, showcasing their capabilities with sustainability, technology and innovation as core aspects of their business...[more](#)
(as reported by *The Straits Times* on 5 Dec'23)

New Members



InnoLight designs, builds and markets high-speed optical transceivers that enable rapid bandwidth expansion of next generation networks. InnoLight has a global operation, it has production bases in Suzhou, Taiwan, and Thailand, and R&D and Sales offices in the United States, Canada, China, Singapore, and Europe. InnoLight's solutions offer superior technical performance, compelling value proposition, and time to market advantages that are critical for the sustaining growth of the next generation Data Center Networks. www.innolight.com



OGP® is a division of Quality Vision International (QVI) – the world's largest vision metrology company. Manufacturers around the world rely on OGP dimensional metrology systems and people to assure the quality of their products. OGP pioneered multisensor measurement with vision, touch probe and laser sensors. For over 78 years, OGP has consistently led with a succession of innovative systems and sensors to tackle the most difficult measurement challenges, especially as it pertains to the precision engineering & medical industry. www.smartscope.com.sg



Precision Technologies Pte Ltd was founded in 1975. The company provides high performance products and services to the Photonics, Military, Aerospace, Communications, Security, Scientific, Marine, Transportation, and Electronics industries to Asia Pacific Region. Its Quantum and Photonics business unit offers a broad range of high performance laser systems, photonics components, detector, fibre optics, imaging equipment, motion control, materials, test and measurement equipment. www.pretech.com.sg

Upcoming Events



Photonics@SG Conference 2024

- Marina Bay Sands, Sands Expo & Convention Centre, B2
- Co-located at Asia Photonics Expo exhibition hall
- Theme: Rise of Integrated Photonics: A New Frontier
- Plenary presentations/Invited presentations/Panel discussion
- Networking coffee/tea
- Visit conference website [here](#).



Asia Photonics Expo (APE) 2024

- Marina Bay Sands, Sands Expo & Convention Centre, B2
- Total of 28 LUX members will be exhibiting at LUX Pavilion, SG Pavilion and Members of LUX area.
- Find out more [here](#).



CONNECT WITH US



Copyright © 2024 LUX Photonics Consortium. All rights reserved.
To unsubscribe, please email to lux_info@ntu.edu.sg