

13 June 2024

The GaN Revolution: powering the technologies of tomorrow

Expert Panel Series

- BluGlass and ShareCafe's upcoming expert roundtable will explore the role of gallium nitride semiconductors in transforming global technology capabilities
- Panellists include industry experts from global semiconductor leaders UCSB, MACOM Technology Solutions (NASDAQ: MTSI), IQE (LSE:IQE), and BluGlass
- Free to attend virtual webinar, register here: https://us02web.zoom.us/webinar/register/WN_bBZOT-pVQFa06VBXMZTtlw#/registration

Global semiconductor developer **BluGlass Limited (ASX: BLG)**, and Australia's largest provider of online business and financial news, **ShareCafe**, will host its next expert roundtable on the role of gallium nitride (GaN) semiconductors in unlocking next-generation applications in quantum, defence, aviation, robotics, autonomous vehicles, and artificial intelligence systems.

The GaN Revolution: powering the technologies of tomorrow is being held virtually on Wednesday, 19 June 2024 at 10:00am AEST.

The panel will feature GaN experts including Professor Steven DenBaars, Professor of Materials and Co-Director of the Solid-State Lighting Center at University of California Santa Barbara (UCSB); Dr Michael Schuett, Director Business Development at global high-performance semiconductor leader MACOM Technology Solutions; Dr Hugues Marchand, VP Epitaxial Technology at IQE, a leading supplier of advanced wafer products and material solutions; independent semiconductor professional Dr Steven Duvall; and Dr Josh Brown, Head of Epitaxy at BluGlass.

The virtual session is free to attend and CPD accredited for advisors and brokers. Participants will have the opportunity to ask questions of panellists.

The GaN Revolution: powering the technologies of tomorrow

Date: Wednesday, 19 June 2024

Time: 10:00am – 11:00am AEST

Register to attend here: https://us02web.zoom.us/webinar/register/WN_bBZOT-pVQFa06VBXMZTtlw#/registration

This announcement has been approved for release by the Board of BluGlass Limited.

For more information, please contact: Stefanie Winwood | +61 2 9334 2300 | swinwood@bluglass.com

About BluGlass Limited (ASX:BLG) is a leading supplier of GaN laser diode products to the global photonics industry, focused on the industrial, defence, bio-medical, and scientific markets. Listed on the ASX, BluGlass is one of just a handful of end-to-end GaN laser manufacturers globally. Its operations in Australia and the US offer cutting-edge, custom laser diode development and manufacturing, from small-batch custom lasers to high-volume off-the-shelf products. Its proprietary low temperature, low hydrogen, remote plasma chemical vapour deposition (RPCVD) manufacturing technology and novel device architectures are internationally recognised, and provide the potential to create brighter, better performing lasers to power the devices of tomorrow.