

DALI Summit 2019 announced: September 25th in Bregenz

A new event launched by DiiA in collaboration with the organizers of LpS and TiL will provide a focused, in-depth, one-day examination of all aspects of DALI.

PISCATAWAY, NJ, USA and BREGENZ, AUSTRIA – March 7, 2019 –

The Digital Illumination Interface Alliance (DiiA) has announced that it will hold its first DALI Summit in Bregenz, Austria, on **September 25th, 2019**.

The DALI Summit 2019 will cover the capabilities and features of DALI; the changes to be found in DALI-2; applications and case studies, including practical information for specifiers and installers; the new DiiA specifications on intra-luminaire DALI; how DALI fits in the wider world of connected lighting and IoT; and last but not least the joint certification program with Zhaga.

The DALI Summit 2019 will also include a Panel Debate with leading experts, as well as a showcase of DALI products, solutions and services on the exhibition floor.

The DALI Summit 2019 will be co-hosted with the **9th International LED professional Symposium +Expo (LpS 2019)** and the **3rd International Trends in Lighting Forum &Show (TiL 2019)**, to take place from September 24th to 26th in the Opera House, Bregenz.

Experts who are interested in holding a talk at the DALI Summit 2019 may contact DiiA directly, or submit their abstract through the LpS/TiL websites under the Call for Papers/Speakers.

The event is a collaboration between DiiA and **Luger Research e.U.**, the organizer of the LpS/TiL events.

“DiiA is very pleased to launch the DALI Summit to run alongside the highly regarded LpS and TiL events,” said Arnulf Rupp, Chair of the Board of Directors of DiiA. “Our speakers will offer a wealth of information on DALI lighting control, with a focus on the importance of the DALI-2 certification program.”



Contact details

For further information about how you can join the event, please contact [Tim Whitaker](#) at DiiA, or [Siegfried Luger](#) at Luger Research.

The event website is: www.dalisummit.org.

About DiiA

The Digital Illumination Interface Alliance (DiiA) is an open, global consortium of lighting companies that aims to grow the market for lighting-control solutions based on Digital Addressable Lighting Interface (DALI) technology. DiiA operates the DALI-2 certification program, which brings the promise of significantly improved interoperability and additional functionality compared with current DALI systems in the market. DiiA develops DALI-2 test specifications for product compliance testing, which are derived from the IEC 62386 standard and from new DiiA specifications that define additional DALI-2 features and functions. For more information, please visit www.digitalilluminationinterface.org.

About Luger Research

Exploring light for a better future. We foster a global understanding of future lighting solutions. We do this by raising awareness, communicating and supporting the lighting industry and research, and by facilitating partnerships. This enables lighting technologies and trends to contribute to sustainability and well-being, for a better future.

Luger Research, with its headquarters in Austria, is a media, events and research organization that supports the global lighting industry by sharing information about trends and technologies for future lighting solutions. Luger Research fosters a global understanding of future lighting solutions. They do this by raising awareness, communicating and supporting the lighting industry and research, and by facilitating partnerships. This enables lighting technologies and trends to contribute to sustainability and well-being, for a better future.

Founded in 2001 with a focus on research and consulting, Luger Research has grown and developed in the last 17 years. The LED professional publications were launched in 2006. In 2011 the LED professional Symposium +Expo was introduced, and in 2017 the Trends in Lighting Blog and Event joined the company's portfolio. Today, Luger Research cooperates with multiple lighting organizations, scientific associates and event and media partners around the globe.

For more information, please visit www.led-professional.com.