



# Registration Now Open for the 8<sup>th</sup> International Power Supply-on-Chip (PwrSoC) Workshop, Hanover, Germany, September 27-29

Uniquely spotlights technology and manufacturing advancement of miniaturization and integration of power conversion and power management solutions.



Hanover, Germany —July 20, 2023—Registration is now open for the 8<sup>th</sup> international workshop, Power Supply-on-Chip (PwrSoC23), taking place at the Leibniz University Hannover, in Hanover, Germany, September 27-29, 2023. PwrSoC is the leading international forum for discussing the challenges and opportunities on advancing the miniaturization and integration of power conversion and power management solutions. The Workshop features presentation and poster sessions on

advanced technologies with global academic and industry experts aimed at miniaturizing power management solutions through system architecture, circuits and topology, packaging and passive components. The Power Sources Manufacturers Association (<u>PSMA</u>) and IEEE Power Electronics Society (<u>IEEE PELS</u>) are joint sponsors the workshop.

Professor Bernhard Wicht, Head of the Mixed-Signal IC Design Group at Institute of Microelectronic Systems at Leibniz University Hannover, serves at PwrSoC23 General Chair and local host. Professor Wicht stated, "Leibniz University is one of the nine leading institutes of technology in Germany. We are truly pleased and honored to host this important biennial event. The workshop will take place in the historic main building of the university close to Hanover city center."

PwrSoC is organized as a single-track workshop. Each session typically has four presentations by experts from industry and academia. The Technical Program Committee of PwrSoC23 consists of the Technical Program Chair, Professor Bruno Allard (Université de Lyon, INSA Lyon, France), and 16 international experts. A complete list of program sessions, presenters and chairpersons for the three-day event is published on the <a href="website">website</a>

### **Early Registration is Encouraged**

In addition to the workshop, a technical tour is planned for the afternoon of the final day at the Baker Hughes site in Celle near Hanover. (Early registration is encouraged since tour attendance is limited.) To register, go to: <a href="http://pwrsocevents.com/registration/">http://pwrsocevents.com/registration/</a>

#### **Partnership Opportunities**

For the first time this year, PwrSoc-23 extends the partnership opportunities to the "Gala Dinner" and the "Welcome Reception" in addition to traditional Platinum and Gold options. For additional information on partner options please visit <a href="http://pwrsocevents.com/registration/">http://pwrsocevents.com/registration/</a> where you can download a flyer with all partnership options.

#### **About IEEE PELS**

The <u>Power Electronics Society (PELS)</u> is one of the technical societies of the Institute of Electrical and Electronics Engineers (IEEE). For over 20 years, PELS has facilitated and guided the development and innovation in power electronics technology. This technology encompasses the effective use of electronic components, the application of circuit theory and design techniques, and the development of analytical tools toward efficient conversion, control and condition of electric power.

## **About PSMA**

The <u>Power Sources Manufacturers Association</u> is a non-profit professional organization with the objective of enhancing the stature and reputation of its members and their products, and improvement of their technological power sources knowledge. Its aim is to educate the entire electronics industry, academia, government, and industry agencies as to the applications and importance of all types of power sources and conversion devices.

#### **Media Contact:**

WelComm, Inc. Greg Evans, CEO 858. 279.2100 greg@welcomm.com