

## Meet with the EPC GaN Experts at APEC 2023 to See the Latest Generation Power Semiconductors

EPC's GaN Experts will be available during APEC, showcasing the latest generation of GaN FETs and ICs in a wide variety of real-world applications

EL SEGUNDO, CA, USA, March 7, 2023 /EINPresswire.com/ -- EPC, the world's leader in enhancement-mode gallium nitride FETs and ICs, will be delivering multiple technical presentations at the premier power electronics conference; the IEEE Applied Power Electronics Conference and Exposition (APEC 2023) in Orlando from March 19th through the 23rd (see detailed schedule below). In addition, the company will demonstrate it's latest generation of eGaN® FETs and ICs in applications ranging from high-power density



Latest Generation Power Semiconductors

computing, eMobility, robotics, solar power, battery charging, and more in booth # 732 in the Orange County Convention Center. Stop by to see the 'Wall of GaN' - the broadest portfolio of GaN power semiconductors in the market available for off-the-shelf delivery.

Attendees interested in meeting with EPC applications experts during the event can schedule sessions in the EPC booth for a private meeting. Meeting requests can be submitted at calendly.com/epcc/apec2023

Technical Presentations Featuring GaN FETs and Integrated Circuits by EPC Experts:

Tuesday, March 21st

☐ Using Test to Fail Methodology to Accurately Predict How Enhancement Mode GaN Devices Can Last More than 25 Years in Solar Applications

Presenter: Shengke Zhang, Ph.D. Schedule: 9:20 am – 9:45 am

Wednesday, March 22nd

☐ Power Steering Application Using eGaN® Integrated Circuit

Presenter: Marco Palma Schedule: 8:30 am – 8:55 am

☐ Exhibitor Seminar: GaN Roadmap Update

Presenter: Alex Lidow, Ph.D. Schedule: 12:00 pm – 12:30 pm

Thursday, March 23rd

☐ Dead Time Reduction Strategy for GaN-Based Low-Voltage Inverter in Motor Drive System Presenter: Vincenzo Barba, Politecnico di Tornio

Student Job Fair - Tuesday, March 21st 1:30 pm - 5:00 pm

Meet with EPC's GaN experts at the first ever APEC student job fair in Hall W3 to discover career opportunities at EPC. Join our team of talented engineers turning ideas into disruptive new products!

## **About EPC**

EPC is the leader in enhancement mode gallium nitride (eGaN®) based power management. GaN FETs and integrated circuits provide performance many times greater than the best silicon power MOSFETs in applications such as DC-DC converters, remote sensing technology (lidar), motor drives for eMobility, robotics, and drones, and low-cost satellites

Visit our website: www.epc-co.com

Follow EPC on social media: LinkedIn, YouTube, Facebook, Twitter, Instagram, YouKu eGaN is a registered trademark of Efficient Power Conversion Corporation, Inc.

Press Contact

Renee Yawger tel: +1.908.619.9678 email: renee.yawger@epc-co.com

Renee Yawger Efficient Power Conversion +1 908-619-9678 email us here

Visit us on social media:

## Facebook Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/620559469

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.