

Press release

July 7, 2020

VisIC's VP Ran Soffer, to present at PCIM 2020 Wide Band Gap Forum

D³GaN semiconductor for Automotive: enable cheaper and more energy-efficient electric vehicles

- "GaN and SiC – The Game Changers", the industry forum at PCIM 2020 digital conference
- As a GaN-based devices expert, VisIC will participate at the WBG Forum organized by ["Bodo's Power Systems"](#) magazine
- [Register for free on the PCIM website!](#)

The logo for PCIM Europe digital days features the word "pcim" in a large, bold, black, lowercase sans-serif font. Below "pcim" is the word "EUROPE" in a smaller, black, all-caps sans-serif font. To the right of "EUROPE" is the phrase "...digital days" in a black, cursive script font.

Nes Ziona, Israel

VisIC Technologies Ltd., a global leader in gallium nitride (GaN) devices for automotive high-voltage applications, will participate at PCIM Europe digital conference that will take place on July 7th and 8th.

Every year, the PCIM Europe Conference offers a multi-faceted program on key developments in power electronics consisting of lecture and poster presentations, keynotes, and special sessions. This year the conference is free of charge for attendees and online with the convenience of seating at home and participates in lectures and online meetings.

It is planned by the PCIM organizers to give Bodo Arlt a platform to host his traditional podiums discussion on July 8, 2020 at 12:45 – 1:30PM CET. This year's focus will be "SiC & GaN – The Game Changers".

PCIM Europe connects engineers and professionals from whole over the world and allows keeping track of news and trends in power electronics. Bodo's Wide Band Gap panel discussion is an excellent opportunity to know more about the last SiC and GaN devices' progress. VisIC is specializing at the GaN-based transistors for automotive applications and Mr. Ran Soffer, SVP of Sales and Marketing will talk on the advantages of GaN for EV applications at the Forum followed by a Q&A session.

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VisIC Technologies Ltd.

VisIC Technologies is a world leader in GaN electronics for xEV applications, focused on high-power automotive solutions. Its efficient and scalable products are based on deep technological knowledge of gallium-nitride and decades of experience. VisIC is committed to provide a step function improvement in terms of size and cost of energy conversion systems and dedicated to high-quality customer support at all development phases. VisIC offers high power transistor products based upon compound semiconductor Gallium Nitride (GaN) material aiming to provide products for cost effective and high-performance automotive inverter systems.

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About PCIM

pcim
EUROPE

International Exhibition and Conference
for Power Electronics, Intelligent Motion,
Renewable Energy and Energy Management

The PCIM Europe Conference is a user-driven platform featuring presentations on current topics from the R&D departments of leading companies and universities from all areas of power electronics. The Power Electronics industry has been meeting in Nuremberg since 1979. The exhibition and conference is the leading international platform showcasing current products, topics and trends in power electronics and applications.

<https://pcim.mesago.com/nuernberg/en.html>

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A decorative graphic in the bottom right corner consisting of a thick, curved line that transitions from a bright green color on the left to a dark blue color on the right.