25MA

The Multinational Power Electronics Association

PSMA

Packaging/Manufacturing Committee

January 16, 2024

John Bultitude, Brian Narveson, Ernie Parker

Co-chairman



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## **Meeting Agenda**

- APEC 2024 Industry Session
  - Presentations Submission Update
  - Submission Timing
- Organization of 3D-PEIM 2025
  - 3D-PEIM Organizing Committee Meetings is scheduled for this afternoon
- Power Technology Report on Embedded and Integrated Magnetics- Update
- Review
  - IWIPP 2024 Planning



## **APEC 2024 Industry Session - Wednesday February 28**

## **IS10** Advances in 3D-Packaging Technology for Power Electronics

#### Focus:

The PSMA Packaging Committee is organizing and proposing an Industry Session for APEC 2024 that is focused on advances in 3D-Packaging Technology for power electronics. The session will focus on innovative technologies that address the need to achieve high packaging densities, such as embedding, while addressing issues such as thermal management, noise, and improved efficiencies. The packaging needs for a broad range of different applications will be reviewed spanning low power applications such as energy harvesting to higher power systems. Application of AI higher power systems will be reviewed. The packaging and manufacturing challenges to meet the continuing demands for higher density, more efficient power electronics will be described. The latest developments in onshoring of packaging will also be presented. This session will bring together leading academic and industrial researchers in this area.

| Start    | Finish   | ID      | Presentation Title  | Presenter                         | Title/Affiliation   |
|----------|----------|---------|---|-----------------------------------|---|
| 8:30 AM  | 8:55 AM  | IS 10.1 | Common Mode Noise and Minimizing Emissions through<br>Packaging Technology  | Douglas C. Hopkins                | Professor in Electrical and Computer Engineering, Director of the Laboratory for Packaging Research in Electronic Energy Systems (PREES), NC State, USA |
| 8:55 AM  | 9:20 AM  | IS 10.2 | Packaging for IoT Device Energy Harvesting Solutions – Roadmap and Considerations   | Mike Hayes /<br>Brian Zahnstecher | Head of Group ICT for Energy Efficiency, Tyndall National<br>Institute, County Cork, Ireland<br>/ Founder & Principal, PowerRox, Niantic, CT, USA       |
| 9:20 AM  | 9:45 AM  | IS 10.3 | Efficiency improvements for power conversion units by means of PCB embedding technology for fast switching devices like SiC and GaN | Thomas Gottwald                   | Vice President Technology Schweizer Electronic AG, Germany  |
| 9:45 AM  | 10:10 AM | IS 10.4 | Innovation and Collaboration in Power Module Packaging and HVM in the fast-changing world   | Thomas Wang                       | Director of ASE Corporate R&D, ASE, Taiwan  |
| 10:10 AM | 10:40AM  | BREAK   |   |                                   |   |
| 10:40 AM | 11:05 AM | IS 10.5 | On-Shoring Power Packaging  | Charles Woychik                   | EHanced Semiconductor, Inc. formerly Sr. Director Advanced<br>Packaging Platforms at Skywater Technology Foundry,<br>Kissimmee, Florida, USA            |
| 11:05 AM | 11:30 AM | IS 10.6 | Chiplets and Integration in Power Distribution Networks   | Siddarth<br>Ravichandran          | Chipletz, Austin, TX, USA   |
| 11:30 AM | 11:55 AM | IS 10.7 | AI-Driven Reliability of Solar Power Inverters  | Patrick McCluskey                 | Professor and Director of Undergraduate Studies   |
|          |          |         |   |                                   | Dept. of Mechanical Engineering   |
|          |          |         |   |                                   | University of Maryland, College Park, MD USA  |

## **APEC 2024 Submission Timing**

- Final Submissions January 19, 2023 January 26, 2023
  - These will be included in Pre-event publications
- Changes to the submissions can be made on-site
  - Recommend any changes are done at least 2 hours before the presentation



### 3D-PEIM 2025 - NREL & Dr. Faisal Khan

#### Golden Campus >





#### Dr. Faisal Khan

 Faisal Khan serves as the chief researcher in the field of power electronics and electric machines, power semiconductor device packaging, transportation electronics, reliability and degradation analysis of power converters and batteries. He has introduced several new techniques to determine the useful remaining life of converters and batteries and designed high-efficiency modular power conversion and resonator-based power conversion systems for biomedical and low electromagnetic interface applications.

#### **Research Interests**

- Scalable multilevel-modular >10 kV silicon carbide MOSFET architecture
- Estimating remaining life and availability of power semiconductor devices using sympathetic string theory, dynamic safe operating area, and ultrasound resonators
- Designing power converters for emerging applications
- Resonator design for power converters for biomedical applications
- Multilevel modular switched-capacitor converters



## Power Technology Report on Embedded and Integrated Magnetics

- Background
  - Why is the report needed?
    - The purpose of the Technology report is to provide and up to date reference for member companies on the present state of integrated and embedded magnetics. The report will loosely follow the format of the previous 3 Technology Reports published by the PSMA Packaging and manufacturing committee. Chapter 4 of the 2018 report focused on embedded magnetics. There is a lot that has happened in that area since 2018. The other area that has exploded is integrated magnetics. The report would focus on those two topics in greater depth than the previous one. The intend is the report would look at what's available today, What is in the pipeline for the next 2-3 years. What the main roadblocks are and a potential roadmap for the future.
    - Industry trends? Yes, as part of what is mentioned above
    - Correlation to IEEE Heterogeneous Integration Roadmap (HIR)? It can be used as a resource to help guide the research for the report.
- What is required from the PSMA Magnetics Committee?
  - Two members to serve on the oversight committee.
    - To help develop the RFP including the statement of work.
    - Review vendor proposals and pick a vendor.
    - Attend monthly progress reviews with the vendor.
    - Review sections as they are completed.
- Is there a baseline proposal document that we can reference?
  - No, the RFP will be written by Brian Narveson with input from the oversight committee.



# Power Technology Report on Embedded and Integrated Magnetics – Meeting Actions

- Brian will present a rough draft at PSMA APEC 2024 review
- Actions noted from this meeting:
  - Mike expressed Tyndall interest and asked for his colleagues to be included in the sub-committee: cian.omathuna@tyndall.ie & Ranajit.Sai@tyndall.ie
  - Doug to email details of NanoOpts company for inclusion
  - Raj will be added to sub-committee and will ask some companie about participation



## **IWIPP 2025 Planning**

- IWIPP International Workshop on Integrated Power Packaging is a biennial IEEE event dedicated to advancing the state of the art in power semiconductor packaging, which is widely recognized as one of the critical factors influencing the performance and reliability of today's power electronics
- IWIPP April 8-10, 2025
- In-person Conference
- University of Alabama, **Tuscaloosa, Alabama**
- Connect with world's top power, device, integrations and system researchers
- Contact Brian if you would like to be on the technical program committee or give a presentation











## **Thank You**

Next Committee Meeting (in person) APEC 2024: Tuesday February 27, 12noon-2pm Hyatt Long Beach Beacon B

> Following Meeting (on-line) Tuesday March 19, 9am Central Time



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