## 4

## Working Professionals Summer Institute July 25-26, 2016

Come to the *Summer Institute* and learn about the next generation in semiconductor technology being adopted in the power electronics industry. The semiconductor technology is called wide-bandgap (WBG) and its special properties can significantly impact energy efficiencies in nearly every area of our daily lives.

This *Summer Institute* is open to all working professionals. There is a \$25 registration fee for <u>all</u> participants. This fee is refunded at the end of the *Summer Institute* to all participants that have fully completed it.

At the Summer Institute, you will learn about:

- The latest advances in WBG semiconductor power electronics and how their use impacts energy efficiencies and the environment;
- Technical issues associated with their use;
- ▲ State-of-the-art techniques in component and product design, and in their manufacture;

The sessions will be led by a team of seasoned semiconductor researchers, packaging experts, industry professionals, and energy entrepreneurs.

To register for the *Summer Institute*, please visit the Education and Workforce Development portion of our website and check it regularly for updates. Also, please note that space is limited.

(Immediately before the *Summer Institute*, there is an optional 3-½ day <u>Designer Certification Course (CID)</u> being offered by IPC and in collaboration with the PowerAmerica Institute. The certification is globally recognized and the course is being offered to participants for free; however, there is a fee if you choose to take the 1/2-day certification exam on 7/23.)

## PowerAmericaInstitute.org

PowerAmerica Education & Workforce Development



















