



Designers Council

IPC Designers Council — San Diego Chapter
Meeting Announcement

Wednesday, May 1st

12:00 PM — 2:00 PM

Location:

 DMEMS 2019 Del Mar Electronics & Manufacturing Show	Exposition & Seminar Program May 1st, 2019 - 10 AM - 5 PM May 2nd, 2019 - 10 AM - 3 PM Del Mar Fairgrounds, San Diego, CA
---	---

**Del Mar Fairgrounds
2260 Jimmy Durante Blvd
Del Mar, CA 92014**

[VIEW MAP](#)

Join us at "The 17 Hands Room."

**Please feel free to also visit our IPC Booth at the show,
#743**

Altium Designer has generously donated funding to our IPC Designer's Council Chapter to keep the cost of this event low. The catered lunch will be discounted for all attendees that RSVP to only \$10!!!

Altium will also raffle a 12 month license of Altium Designer

Altium **Designer**®

\$10 DONATION INCLUDES LUNCH & RAFFLE ENTRY

We now accept credit card payments at the door.

Or in advance at the SDDC store https://squareup.com/store/ipc-dc_sandiego

There is a \$1.00 surcharge for this option.



**We are proud to present the following
speaker:**

Gerry Partida



Topic:

CAD to PCB: Your data and what I actually do with it.

About the Speaker:

Gerry Partida is the Director of Engineer for Summit Interconnect in Anaheim California and has been with Summit/MEI since 1997. He began his career in the Printed Board industry in 1984 at Everett Charles Test Equipment, and joined Optrotech/Orbotech in 1986. He has been part of the team that introduced CAM automation, net list compare, AOI Cad Reference. His current position is focused on cutting edge high density interconnect, Flex, Rigid-Flex, high speed digital and microwave printed boards for the military and commercial industries. He has been certified IPC trainer, and a member of the IPC-6012 and IPC-6018 review committees.

An overview in understanding the Input and Data review process of your design at a PCB fabricators Front End Engineering Department.

- **Data packages required for manufacturing.**
- **Common Documentation issues that delay your parts.**
- **Design rule checks for Manufacturing and Compliance.**
- **Design Practices that will reduce time and errors in fabricators Front End Engineering.**

Please **R.S.V.P. with
John Carney by no later than **Wednesday, April
24th** so**

we can submit our food order.

ipcdc.sd@gmail.com