

*Welcome to the
IPC Designers Council
January 30th
Chapter Meeting*



Go to ipc-rtp.org for more information about our chapter



*IPC Designers Council
January 30th
Chapter Meeting*

Thanks to **PROTOLABS** for providing today's meeting place and sponsoring today's meeting.



Guest Speaker:

Eric Utley

Applications Engineer

PROTOLABS

Go to ipc-rtp.org for more information about our chapter



***IPC Designers Council
January 30th
Chapter Meeting***

2019 Research Triangle Park IPC Designers Council Elections

Exiting 2018 Officer Positions:

- President Tony Cosentino
- Vice President Randy Faucette
- Treasurer Steve Trasatto
- Secretary Ian Jackson
- Membership Lance Olive

Recommended 2019 Officer Slate:

- President Tony Cosentino
- Vice President Randy Faucette
- Treasurer Steve Trasatto
- Secretary Ian Jackson
- Membership Lance Olive

Notification was sent out a few weeks ago. Currently the slate has no opposition. If you wish to throw your hat into the ring now is the time.

Go to www.ipc-rtp.org for more information about our chapter



IPC Designers Council
January 30th
Chapter Meeting

IPC Chapter Membership

Lance Olive (Memberships Officer)

Membership - How does it work now?

Have any questions? Please feel free to contact Lance at:

Lance@BetterBoards.com

919-656-9713 Cell

919-342-0810 Office

Go to ipc-rtp.org for more information about our chapter



IPC Designers Council
January 30th
Chapter Meeting

Jobs

- Send resumes to:

Emily Vikojan-Reece
evikojan@aerotek.com
919-816-1630 phone
919-816-1640 fax
www.Aerotek.com



Want to be on a mailing list for open positions?

Go to ipc-rtp.org for more information about our chapter



*IPC Designers Council
January 30th
Chapter Meeting*

2019 Meeting Schedule

- **January 30th – 3D Printing: Beyond**
 - By PROLABS, held at PROTO LABS in Morrisville
 - Includes a site tour

- **March 13th – Environmental Testing including HALT/HASS; Product Quality and Product Durability**
 - By CertifiGroup, held and sponsored by CertifiGroup in Cary
 - Includes a site tour

- **June 12th – PCB Level Antenna Design**
 - By the Wireless Research Center
 - Held at Keysight and sponsored by PalPilot

- **July / August – Summer Break**

- **September** – No venue or topic yet but working on it

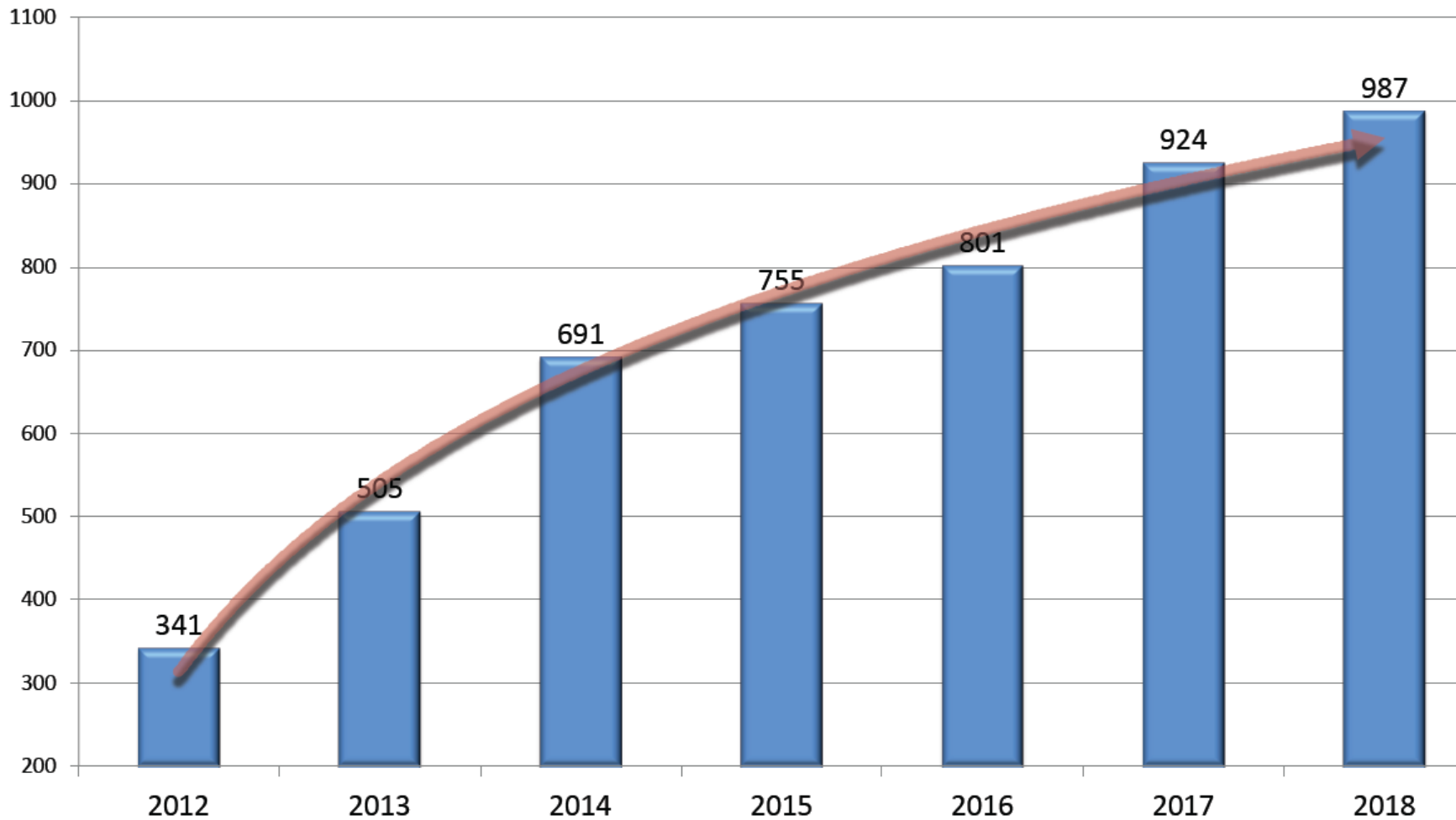
- **November 13th – PCB Carolina 2019**
 - McKimmon Center

Go to ipc-rtp.org for more information about our chapter



IPC Designers Council January 30th Chapter Meeting

PCB Carolina: Year over Year Show Growth



Go to ipc-rtp.org for more information about our chapter



IPC Designers Council
January 30th
Chapter Meeting

Chapter Exposure

- **Published in Design007 magazine – The Digital Layout**
 - November 2018 Edition
 - December 2018 Edition
- **Published in PCD&F magazine** (Printed Circuit Design & Fab) – **The Digital Route**
 - November 2018 Edition
 - December 2018 Edition
- **Published Design007 magazine – IConnect007 Article** (by Andy Shaughnessy)
 - Birds of a Feather: PCB Carolina and the RTP Designers Council
 - December 2018 Edition - 6 page article

Go to ipc-rtp.org for more information about our chapter



IPC Designers Council January 30th Chapter Meeting

PCB Carolina 2019

www.pcbcarolina.com

- **Date: November 13th** (Wednesday)
- **Location: NC State McKimmon Center**
NC State University
1101 Gorman Street
Raleigh, NC 27606
- **Free to all attendees**

Registration opens soon – March?



Go to ipc-rtp.org for more information about our chapter



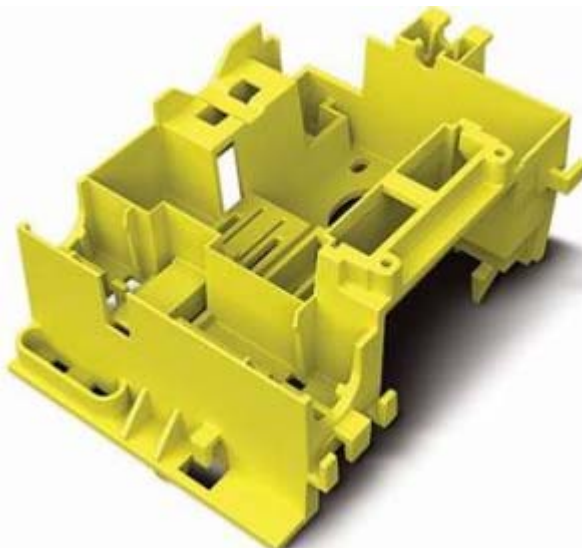
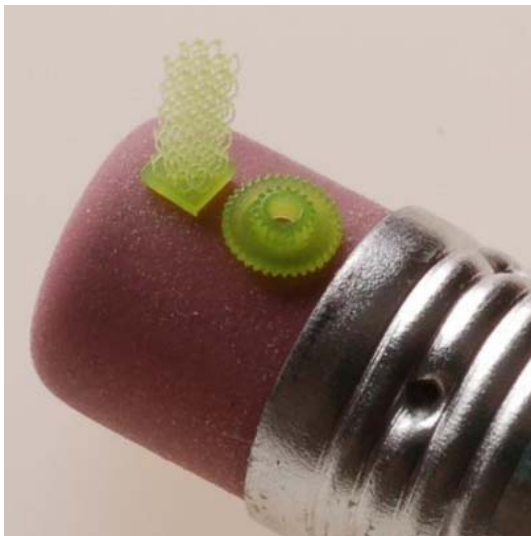
IPC Designers Council
January 30th
Chapter Meeting

Today's featured speaker:

Eric Utley – Applications Engineer



- **3D Printing: Beyond Prototyping**
 - 3D printing has a reputation as an essential manufacturing process for prototyping, but in recent years has increasingly evolved into a viable production method for end-use parts. 3D-printed parts are now used in just about every industry as emerging technologies redefine additive manufacturing..



Presentation materials will be posted on our web site after the meeting.

Go to ipc-rtp.org for more information about our chapter