A few SPEcial Words from our President

I would like to welcome everyone to another year of Piedmont-Coastal monthly meetings and activities. I hope everyone had a safe and enjoyable Summer Season.

For the 2017-2018 SPE year I will be taking over as President of the section. I work for TE Connectivity in their Winston Salem, NC office. My main duties are the oversight of new mold builds as well as process development for our Americas Automotive Business Unit. My two goals for this year are to broaden our reach with Young Professionals in the section and to work with the board to host two social events one in the Raleigh Area and the second being in the Winston Salem Area.

For our September Meeting we have planned a tour of TE Connectivity’s STC South facility – 3900 Reidsville Rd., Winston Salem, NC 27101. We will meet in the visitor’s lobby and upon the arrival of everyone, we will begin a guided tour of the facility. The tour will cover their mold building, sampling, modifying and repair capabilities.

Looking forward, on October 9th at 3:00 P.M. we will be co-hosting the SPE 500 GoKart Race with the Carolinas Section. Plans are to have this event at Victory Lane Karting in Charlotte, NC. See the link below for registration and sponsorship opportunities.

https://www.eiseverywhere.com/ehome/267392

I am looking forward to a great year within the Piedmont-Coastal section as well as expanded opportunities to co-host events with the Carolinas Section.

See you on September 12th at our tour of STC South!

Matthew Peterman

Piedmont-Coastal Section President
Manufacturing and Development Engineer – TE Connectivity
336-338-4382
Matthew.Peterman@TE.com
## 2017/2018 PIEDMONT-COASTAL SECTION OFFICERS

<table>
<thead>
<tr>
<th>Name</th>
<th>Business</th>
<th>Phone</th>
<th>Cell (home)</th>
<th>E-Mail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matthew</td>
<td></td>
<td></td>
<td></td>
<td><a href="mailto:Matthew.peterman@TE.com">Matthew.peterman@TE.com</a></td>
</tr>
<tr>
<td>Justin</td>
<td></td>
<td></td>
<td></td>
<td><a href="mailto:jpatz319@gmail.com">jpatz319@gmail.com</a></td>
</tr>
<tr>
<td>Dan</td>
<td></td>
<td></td>
<td></td>
<td><a href="mailto:lwilson1492@att.net">lwilson1492@att.net</a></td>
</tr>
<tr>
<td>Lewis</td>
<td></td>
<td></td>
<td></td>
<td><a href="mailto:dan@ati-engineers.com">dan@ati-engineers.com</a></td>
</tr>
<tr>
<td>Clark</td>
<td></td>
<td></td>
<td></td>
<td><a href="mailto:eclarkbroome@aol.com">eclarkbroome@aol.com</a></td>
</tr>
</tbody>
</table>

### Officers:

<table>
<thead>
<tr>
<th>Role</th>
<th>Name</th>
<th>Business</th>
<th>Phone</th>
<th>Cell (home)</th>
<th>E-Mail</th>
</tr>
</thead>
<tbody>
<tr>
<td>President</td>
<td>Matthew Peterman</td>
<td>TE Connectivity</td>
<td>336-314-2776</td>
<td></td>
<td><a href="mailto:Matthew.peterman@TE.com">Matthew.peterman@TE.com</a></td>
</tr>
<tr>
<td>Pres-Elect</td>
<td>Justin Paz</td>
<td>Hayward Ind</td>
<td>724-249-3894</td>
<td></td>
<td><a href="mailto:jpatz319@gmail.com">jpatz319@gmail.com</a></td>
</tr>
<tr>
<td>Treasurer</td>
<td>Lewis Wilson</td>
<td>Consultant</td>
<td>919-349-5911</td>
<td></td>
<td><a href="mailto:lwilson1492@att.net">lwilson1492@att.net</a></td>
</tr>
<tr>
<td>Secretary</td>
<td>Dan Fuccella</td>
<td>ATI</td>
<td>919-380-1420</td>
<td></td>
<td><a href="mailto:dan@ati-engineers.com">dan@ati-engineers.com</a></td>
</tr>
<tr>
<td>Councilor</td>
<td>Clark Broome</td>
<td>Retired</td>
<td>336-665-4527</td>
<td>336-686-0007</td>
<td><a href="mailto:eclarkbroome@aol.com">eclarkbroome@aol.com</a></td>
</tr>
</tbody>
</table>

### Board of Directors:

<table>
<thead>
<tr>
<th>Year</th>
<th>Members</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017/2018</td>
<td>Walt Carey</td>
</tr>
<tr>
<td></td>
<td>Dan Fuccella</td>
</tr>
<tr>
<td></td>
<td>Tim Earley</td>
</tr>
<tr>
<td></td>
<td>Todd Bryant</td>
</tr>
<tr>
<td>2018/2019</td>
<td>Maury Balik</td>
</tr>
<tr>
<td></td>
<td>Glenn Shearin</td>
</tr>
<tr>
<td></td>
<td>Justin Paz</td>
</tr>
<tr>
<td></td>
<td>Tim Bryant</td>
</tr>
<tr>
<td>2019/2020</td>
<td>Abigail Gilmore</td>
</tr>
<tr>
<td></td>
<td>Doug Dolan</td>
</tr>
<tr>
<td></td>
<td>Rodney Joslin</td>
</tr>
<tr>
<td></td>
<td>Leon Suttles</td>
</tr>
</tbody>
</table>

### Committee Chairs:

- House - Rodney Joslin
- Education - Maury Balik
- Advertising - Tim Earley
- Rules - BOD
- Historian - BOD
- Membership / Newsletter Editor - Tim Earley
- Awards - BOD
- Golf Outing (2018) - BOD

*PERSPECTIVE* is published electronically monthly from September through July, to inform members of the Section’s activities, national events, and news. Communications should be sent to the Editor, Tim Earley, plasticwolf@me.com telephone at 336-693-6466 (cell). To advertise in our newsletter, contact Tim Earley. Our newsletter is available on our web page at International SPE one to two weeks prior to the next meeting, at
Specializing in “TDC-1”®
Proprietary Micro Nodular Thin Dense Chrome Process

The Finishing Touch In Precision Metal Finishing

• “TDC-1”® (Thin Dense Chrome)
• “TDNC”® (Thin Dense Nickel Composite)
• Conventional Chrome Plating
• Flash Chrome Plating
• Matte Chrome Plating
• Industrial Hard Chrome
• Abrasive Texturing
• Electroless Nickel With or Without Teflon

For all of the “TDC-1”® advantages call

HI-TEC PLATING, INC.
PRECISION METAL FINISHING™

1603 Salisbury Road
Statesville, NC 28677
704-872-8969
Fax 704-878-6048
ncdivision@hitecplating.com

219 Hi-Tec Road
Seneca, SC 29678
864-882-3311
Fax 864-882-0985
tdc1@hitecplating.com

www.hitecplating.com

ISO 9001:2008
Tuesday September 12, 2017

4:00 – 5:00 BOD meeting at TE Connectivity 3800 Reidsville Rd, Winston-Salem, NC
5:00 – 6:00 Tour of TE Strategic Tooling Center 3900 Reidsville Rd, Winston-Salem, NC
6:00 – 8:00 Buffet dinner and Presentation (John Joyce - Precision Machining) 3700 Reidsville Rd, Winston-Salem, NC

RELIABLE AUTOMOTIVE CONNECTIVITY
We are more than your source for world-class automotive connectors technology. Innovating together, we work side-by-side with customers in virtually every industry to create answers to the connectivity challenges of tomorrow. TE provides quality electrical and electronic interconnection products for automotive, on- and off-highway, and hybrid and electric vehicles to electrically and mechanically join wires and cables, printed circuit boards, integrated circuit packages, and batteries. Our automotive connectors are built to withstand tough conditions and suit the needs of varying industries.
Thank you for your support for our SPE Piedmont Coastal section. We have 137 total members (including students). We have 55 student members. Thanks to CCCC, NCSU and North Carolina A&T State University for their support.

I encourage every member to sign up a new member for the 2017-2018 year. Let’s all work toward increasing our membership. If you have changed jobs or location, please send me a note. If you have any email, employment, or phone number changes, please contact me as well.

If you have someone you feel can benefit from joining SPE, give them an application or send me their name and I will submit it to SPE and have you as the referring member.

Newsletter:

The newsletter will be posted on the main SPE website this year. With everyone using smartphones, it is better to download the newsletter at your convenience.

Go to: www.SPE4.org>communities>Sections >NC>Piedmont-Coastal.

Linked-In page:

We now have a Linked-In group page. We will try to post meeting updates, local industry updates, SPE Information and section information. Please join! https://www.linkedin.com/groups/8527100 Piedmont Coastal S71 SPE sectionIf you have any questions, please contact me by e-mail at plasticwolf@me.com.

Tim Earley, SPE Piedmont Coastal Section S71 Membership Chairman and BOD

ADVERTISING REPORT

Piedmont-Coastal Section S71 as of Sept 5, 2017:

We have $4031 committed and $2500 collected for this year. We are still accepting AD supporters for 2017-2018. We appreciate all of our AD sponsors. Please check their web sites and support them. All fees go to our scholarship fund. Ad Sponsors will be able to place ads and post product updates on our new Linked-In page. We will also give each AD supporter a ½ page space to place an article on their product or company, one per year. We try to reach over 500 plastic contacts in the Southeast.

Fee Schedule – one cost covers prorated one year (10 monthly issues)

Ads may be in color

Business card $250  1.75”x 3.25
½ Page $475  3.5” x 4.75” or 2.25” x 7.0”
½ Page $900  3.5” x 9.5” or 4.75” x 7.0”

If you have any questions, please contact me by e-mail at plasticwolf@me.com.
I cool core pins directly.

Diverting unit Z9672/
Cools free-standing core pins directly in the cooling medium:
- Special brass cage for simple installation in the smallest of spaces
- Flow-optimized geometry for optimum cooling effects
- Higher-quality articles
- Considerably faster heat elimination of hot spots
- Improved process reliability for injection molding

www.hasco.com

Customer Motorcycle Rally with Open House
September 16-18, 2016
Sign up now at info.america@hasco.com

HASCO®
Enabling with System.

HASCO America Inc., 270 Rutledge Road, Unit B, Fletcher, NC 28732 USA
Our Sponsors

Applied Technologies  www.ati-engineers.com
Polymer Technology & Services  ptsllc.com
Polyone  www.polyone.com
Sapona Plastics  www.saponaplastics.com
Emerald Tool and Mold  www.emeraldtoolandmold.com
Hasco  www.hasco.com
Hi-Tech Plating  www.hitecplating.com
Maloney Tool and Mold  www.maloneycos.com
Meusburger USA  www.meusburger.com
PCS Company  www.pcs-company.com
Star Plastics  Starplastics.com
Superior Tooling, Inc  www.sti-nc.com

SPE GoKart Race
Joint meeting 10/9 – afternoon of fun and networking of our first annual SPE500 at Victory Lane Karting in Charlotte, NC.

SPE 500 Registration
<table>
<thead>
<tr>
<th>Date</th>
<th>Type/ Company</th>
<th>Location</th>
<th>Presentation</th>
<th>Responsible Person</th>
</tr>
</thead>
<tbody>
<tr>
<td>September 12, 2017</td>
<td>TE Connectivity</td>
<td>Winston Salem, NC</td>
<td>Husky</td>
<td>Rodney Joslin</td>
</tr>
<tr>
<td>October 9, 2017</td>
<td>GoKart Racing</td>
<td>Charlotte</td>
<td>TBD</td>
<td>Carolina Section</td>
</tr>
<tr>
<td>November 14, 2017</td>
<td>Armacell</td>
<td>Mebane, NC</td>
<td>TBD</td>
<td>Tim Earley</td>
</tr>
<tr>
<td>December 12, 2017</td>
<td>Christmas Party</td>
<td>Sanford, NC</td>
<td>The Flame Stenhouse Sanford, NC</td>
<td>Leon Suttles</td>
</tr>
<tr>
<td>January 9, 2017</td>
<td>Hayward</td>
<td>Clemmons, NC</td>
<td>Hayward</td>
<td>Justin Paz</td>
</tr>
<tr>
<td>February 12, 2017</td>
<td>CCCC Education Night</td>
<td>Sanford, NC</td>
<td>Scholarship Awards</td>
<td>Glen Shearin</td>
</tr>
<tr>
<td>March 13, 2017</td>
<td>Brewery Tour</td>
<td>TBD</td>
<td>TBD</td>
<td>Leon/Matt</td>
</tr>
<tr>
<td>April 10, 2017</td>
<td>Sensus Tour</td>
<td>Raleigh, NC</td>
<td>TBD</td>
<td>Justin Paz</td>
</tr>
<tr>
<td>May 2017</td>
<td>Baseball Game</td>
<td>TBD</td>
<td>TBD</td>
<td></td>
</tr>
<tr>
<td>June 12, 2017</td>
<td>Planning Meeting</td>
<td>TE Connectivity</td>
<td></td>
<td>Rodney Joslin</td>
</tr>
</tbody>
</table>