

## Publishing Team

The publishing team's purpose is to assist in the production of appropriate content for early career engineers. The content should be timely and critical information that early career engineers can use to assist them in advancing their careers, their professional awareness and skills, better understand the practice and business of engineering around the world, and/or help them to balance their personal/professional lives.

If you are interested in getting involved with a specific team, please contact the Chair below.

**Transitions Group** – This group will review and update the ASME [Transitions](#) website by identifying and developing life-cycle content that will help early career engineers as they transition from one phase of their lives to another. More than ten Transitions will be developed by the project team.

<p><b>Chair</b> <a href="#">Julie Maupin</a> <b>Engineer, Gas Technology Institute</b> Peerlink Display Name: jmaupin</p>	<p><a href="#">Robert Camp</a> <b>Graduate Student, PhD trainee with the IGERT Nanomedicine Center at Northeastern University, Extracellular Matrix Engineering Research Lab (EMERL)</b> Peerlink Display Name: RCamp</p>
<p><a href="#">Loretta C. H. McHugh</a> <b>Quality Engineer, Henke Sass Wolf of America</b> Peerlink Display Name: Lori</p>	<p><a href="#">Julie Bachmann</a> <b>Engineer, Worsley Parson</b> Peerlink Display Name: Julie B</p>

**ME Today Magazine Group** – This group will enhance and expand the online ME Today magazine (our primary professional development outreach resource) for early career engineers and students. ME Today provide timely and relevant information that early career engineers can use to assist them in advancing their careers, their professional awareness, and their understanding the practice and business of engineering.

<p><b>Chair</b> <a href="#">Ruth Tan</a> <b>Assistant Category Operations Manager, Unilever Canada</b> Peerlink Display Name: Ruthtan</p>	<p><a href="#">Julie Maupin</a> <b>Engineer, Gas Technology Institute</b> Peerlink Display Name: jmaupin</p>
<p><a href="#">Eduardo Barrientos</a> <b>Graduate Student, Pennsylvania State University</b> Peerlink Display Name: barrientos</p>	<p><a href="#">Anita Rebarchak</a> <b>Manufacturing Process Engineer, Pratt &amp; Whitney</b> Peerlink Display Name: RebarchakA</p>
<p><a href="#">Fawad Kiramat</a> <b>Asst. Maintenance Engineer, MOL Pakistan Oil &amp; Gas Co. B.V.</b> Peerlink Display Name: fawad</p>	<p><a href="#">Jessica Sanfilippo</a> Graduate Student, University of Wisconsin-Madison Peerlink Display Name: Jes Sanfilippo</p>
	<p><a href="#">Steve Leggiero</a> <b>Project Engineer</b> Peerlink Display Name: Leggiero</p>

### Members on both Teams

<p><a href="#">Eric J. Ruggiero, Ph.D.</a> <b>Mechanical Engineer, Performance Technologies Lab, GE Global Research</b> Peerlink Display Name: erruggie</p>	<p><a href="#">Jen Jewers</a> <b>Mechanical Designer, Henderson Engineers, Inc.</b> Peerlink Display Name: JewersJ</p>
<p><a href="#">Aaron Ryan</a> <b>Engineer, Pella Corporation</b> Peerlink Display Name: ajr</p>	

ASME Contact:

[Cheryl Hasan](#)

**Center for Career and Professional Advancement**