

# PPC 2015 Program At-A-Glance

Sunday May 31	Monday June 1	Tuesday June 2	Wednesday June 3	Thursday June 4
8:00 – 17:30	8:00-8:15	8:00-8:15	8:00-8:15	8:00-8:15
	<b>Salon F&amp;G, PPC-W-1:</b> Morning Welcome and Announcements	<b>Salon F&amp;G, PPC-W-2:</b> Morning Welcome and Announcements	<b>Salon F&amp;G, PPC-W-3:</b> Morning Welcome and Announcements	<b>Salon F&amp;G, PPC-W-4:</b> Morning Welcome and Announcements
	8:15-9:15	8:15-9:15	8:15-9:15	8:15 – 9:15
	<b>Salons F&amp;G, PPC-PLEN-1 Plenary</b> Dr. Juergen Kolb	<b>Salons F&amp;G, PPC-PLEN-2 Plenary</b> MARX Award Winner: Dr. William Stygar	<b>Salons F&amp;G, PPC-PLEN-3 Plenary</b> HAAS Award Winner: Dr. Edl Schamiloglu	<b>Salons F&amp;G, PPC-PLEN-4 Plenary</b> Dr. Jiande Zhang
	09:15-9:45 Coffee Break	09:15-9:45 Coffee Break	09:15-9:45 Coffee Break	09:15-9:45 Coffee Break
	9:45-12:15	9:45-12:15	9:45-12:15	9:45-12:15
	<b>Salon G, PPC-O-1:</b> Medical, Biological, Environmental, & Industrial Applications I <b>Salon F, PPC-O-2:</b> Dielectric Breakdown <b>Room 615, PPC-O-3:</b> Generators, Drivers, PFNs, and Alternate Technologies I	<b>Salon G, PPC-O-7:</b> HPM Devices II <b>Salon F, PPC-O-8:</b> Medical, Biological, Environmental, & Industrial Applications II <b>Room 615, PPC-O-9:</b> High Energy Accelerators	<b>Salon G, PPC-O-13:</b> Codes and Modeling <b>Salon F, PPC-O-14:</b> Fusion - Inertial, Magnetic & Alternate Concepts <b>Room 615, PPC-O-15:</b> Diagnostics	<b>Salon G, PPC-O-19:</b> Metamaterials for HPM Applications <b>Salon F, PPC-O-20:</b> Prime Power and High Energy Density Storage <b>Room 615, PPC-O-21:</b> Solid State Switches
	12:15-13:30 Lunch Break	12:15-13:30 Lunch Break	12:15-13:30 Lunch Break	END OF CONFERENCE
13:00- 19:00	13:30-15:00	13:30-15:00	13:30-16:00	
<b>6<sup>th</sup> Floor Foyer</b> Conference Registration	<b>Salon H PPC-P-1:</b> Medical, Biological, Environmental, & Industrial Applications - Poster I <b>PPC-P-2:</b> Electromagnetic Launch - Poster <b>PPC-P-3:</b> Generators and PFNs - Poster I <b>PPC-P-4:</b> Opening and Closing Switches - Poster <b>PPC-P-5:</b> Repetitive Pulsed Power – Poster <b>PPC-P-6:</b> Pulsed Power for Lasers - Poster	<b>Salon H PPC-P-7:</b> Medical, Biological, Environmental, & Industrial Applications - Poster II <b>PPC-P-8:</b> Dielectric Breakdown - Poster <b>PPC-P-9:</b> HPM Devices - Poster <b>PPC-P-10:</b> Prime Power and High Energy Density Storage - Poster <b>PPC-P-11:</b> Solid State Switches – Poster <b>PPC-P-12:</b> High Current Accelerators, Beams, and Concepts - Poster	<b>Salon G, PPC-O-16:</b> Opening and Closing Switches <b>Salon F, PPC-O-17:</b> Intense Electron and Ion Beams <b>Room 615, PPC-O-18:</b> Electromagnetic Launch  <b>SOFE FUSION SESSION</b> 13:30 – 15:30 <b>Salon J, SO19:</b> Inertial Fusion	
	14:30-15:00 Coffee Break	14:30-15:00 Coffee Break	16:00-16:30 Coffee Break	
	15:00-17:30	15:00-17:30	16:00-17:30	
	<b>Salon G, PPC-O-4:</b> HPM Devices I <b>Salon F, PPC-O-5:</b> Compact and Explosive Pulsed Power - In honor of Larry Atlgilbers <b>Room 615, PPC-O-6:</b> Transmission Lines and Transformers	<b>Salon G, PPC-O-10:</b> X and Z-Pinches, X-ray Lasers & Radiation Sources <b>Salon F, PPC-O-11:</b> Generators, Drivers, PFNs, and Alternate Technologies II <b>Room 615, PPC-O-12:</b> High Current Accelerators	<b>Salon H PPC-P-13 :</b> Compact and Explosive Pulsed Power - Poster <b>PPC-P-14:</b> Diagnostics I <b>PPC-P-15:</b> Generators and PFNs - Poster II <b>PPC-P-16:</b> Power Supplies and Modulators - Poster <b>PPC-P-17:</b> X and Z Pinches, X-Ray Lasers, Radiation Sources - Poster	
18:30 – 20:30			18:00 – 18:45	
<b>Salon H</b> PPC and SOFE Welcome Reception			<b>6<sup>th</sup> Floor Foyer</b> PPC/SOFE Reception 18:45 – 21:30 <b>Salon G &amp; F</b> PPC Banquet	