## CONFERENCE SCHEDULE

Sunday, June 27	Monday, June 28	Tuesday, June 29	Wednesday, June 30	Thursday, July 1	Friday, July 2
7:30	7:15	7:15	7:15	7:15	
PELS Meetings	Presenter's Breakfast	Presenter's Breakfast	Presenter's Breakfast	Presenter's Breakfast	
8:00-11:30	9:00-12:00	8:30-12:00	8:30-12:00	8:30-12:00	8:00
		Harmonics & Power	Magnetics	Parallel Converters &	Tour 1: Westvaco
Tutorial 1:	Plenary Session	Quality I	Components I	Distributed Systems	Co-generation Plan
Averaged Switch					
Modeling		Soft Switched dc/dc I	Transportation &	Advanced Topics in	Tour 2: Square D
			Utility Applications	Motor Drives	
Tutorial 2:		D .: C . T	0.00 1.11 75.1	. C.D	
3- Rectifier Systems		Rectifiers/Inverters:	Soft Switching Tech.	AC Power	
		PFC(2)		Conversion	
		Power	Modeling of	Synthesis, Modeling,	
		Semiconductors	Rectifiers & Inverters	&Analysis of	
		Semiconductors	Recuirers & inverters	Converters	
				Noon	
				Noon Awards Luncheon	
Sunday, June 27	Monday, June 28	Tuesday, June 29	Wednesday, June 30	- 1	Friday, July 2
Sunday, June 27 13:30-17:00	Monday, June 28 13:30-17:00	Tuesday, June 29 13:30-17:00	Wednesday, June 30 13:30-17:00	Awards Luncheon	Friday, July 2
		13:30-17:00 Harmonics & Power		Awards Luncheon Thursday, July 1	Friday, July 2
13:30-17:00 Tutorial 3:	13:30-17:00	13:30-17:00	13:30-17:00	Awards Luncheon Thursday, July 1 13:30-17:00	Friday, July 2
13:30-17:00 Tutorial 3: Winding Design for	13:30-17:00 Low Power DC/DC Converters	13:30-17:00 Harmonics & Power Quality II	13:30-17:00 Magnetics Components II	Awards Luncheon  Thursday, July 1  13:30-17:00  Multi-level Converters	Friday, July 2
13:30-17:00  Tutorial 3: Winding Design for High Frequency	13:30-17:00 Low Power DC/DC	13:30-17:00 Harmonics & Power	13:30-17:00 Magnetics	Awards Luncheon  Thursday, July 1  13:30-17:00  Multi-level	Friday, July 2
13:30-17:00 Tutorial 3: Winding Design for	13:30-17:00 Low Power DC/DC Converters Rect./Invert.: PFC(1)	13:30-17:00 Harmonics & Power Quality II Soft Switched dc/dc II	13:30-17:00 Magnetics Components II Control Issues II	Awards Luncheon  Thursday, July 1  13:30-17:00  Multi-level Converters  Applications	Friday, July 2
13:30-17:00  Tutorial 3: Winding Design for High Frequency	13:30-17:00 Low Power DC/DC Converters Rect./Invert.: PFC(1)	13:30-17:00 Harmonics & Power Quality II Soft Switched dc/dc II Induction Motor	13:30-17:00 Magnetics Components II Control Issues II SRM & PM Motor	Awards Luncheon  Thursday, July 1  13:30-17:00  Multi-level Converters	Friday, July 2
13:30-17:00  Tutorial 3: Winding Design for High Frequency	13:30-17:00 Low Power DC/DC Converters Rect./Invert.: PFC(1)	13:30-17:00 Harmonics & Power Quality II Soft Switched dc/dc II	13:30-17:00 Magnetics Components II Control Issues II	Awards Luncheon  Thursday, July 1  13:30-17:00  Multi-level Converters  Applications  DC/DC Converters	Friday, July 2
13:30-17:00  Tutorial 3: Winding Design for High Frequency	13:30-17:00 Low Power DC/DC Converters  Rect./Invert.: PFC(1)  Control of PFC & Active Filters	13:30-17:00 Harmonics & Power Quality II Soft Switched dc/dc II Induction Motor Drives	13:30-17:00 Magnetics Components II Control Issues II SRM & PM Motor Drives	Awards Luncheon  Thursday, July 1  13:30-17:00  Multi-level Converters  Applications  DC/DC Converters  Control & Effects of	Friday, July 2
13:30-17:00  Tutorial 3: Winding Design for High Frequency	13:30-17:00 Low Power DC/DC Converters Rect./Invert.: PFC(1)	13:30-17:00 Harmonics & Power Quality II Soft Switched dc/dc II Induction Motor	13:30-17:00 Magnetics Components II Control Issues II SRM & PM Motor	Awards Luncheon  Thursday, July 1  13:30-17:00  Multi-level Converters  Applications  DC/DC Converters	Friday, July 2
13:30-17:00  Tutorial 3: Winding Design for High Frequency Magnetics	13:30-17:00 Low Power DC/DC Converters  Rect./Invert.: PFC(1)  Control of PFC & Active Filters	13:30-17:00 Harmonics & Power Quality II  Soft Switched dc/dc II Induction Motor Drives  Control Issues I	13:30-17:00 Magnetics Components II Control Issues II SRM & PM Motor Drives EMI/EMC	Awards Luncheon  Thursday, July 1  13:30-17:00  Multi-level Converters  Applications  DC/DC Converters  Control & Effects of	Friday, July 2
13:30-17:00  Tutorial 3: Winding Design for High Frequency	13:30-17:00 Low Power DC/DC Converters  Rect./Invert.: PFC(1)  Control of PFC & Active Filters	13:30-17:00 Harmonics & Power Quality II Soft Switched dc/dc II Induction Motor Drives	13:30-17:00 Magnetics Components II Control Issues II SRM & PM Motor Drives	Awards Luncheon  Thursday, July 1  13:30-17:00  Multi-level Converters  Applications  DC/DC Converters  Control & Effects of	Friday, July 2