

**ACES 2012 Conference - Program at a Glance**

Day	Time	Hayes	Harrison	Grant/Harding	Garfield	Nationwide A	Nationwide B
Tuesday							
10-Apr	08:00-12:00a		FEKO Workshop	GPU Workshop	Magus Workshop		
	12:00-01:00p	Lunch (at Hayes)					
	01:00-05:00p		FEKO Workshop	GPU Workshop	Fasant Workshop	BoD Meeting (2:00-5:00p)	
	07:00-10:00p	Reception (at Hayes)					
Wednesday							
11-Apr	08:30-10:00a	Plenary Talk 1					
	10:00-10:15a	Break (at Hayes)					
	10:15-11:45a	Plenary Talk 2					
	11:45-01:00p	Lunch (at Hayes)					
	01:00-03:00p	Student Paper	EM App. using FEKO I	Tribute To Dr. Z. Cendes	Multiscale EM Comp.	CEM for ICs & Multiscale	High Freq. Tech.
	03:00-03:20p	Break (at Hayes)					
	03:20-05:40p	Student Paper	EM App. using FEKO I	GPU for CEM	Multiscale EM Comp.	Optimiz. Meth. for EM App.	High Freq. Tech.
Thursday							
12-Apr	08:30-10:00a	Plenary Talk 3					
	10:00-10:15a	Break (at Hayes)					
	10:15-11:45a	Plenary Talk 4					
	11:45-01:00p	Lunch (at Hayes)					
	01:00-03:00p		EM Modeling using HFSS	Finite Diff. Meth.	Advanced IE Meth.	EM App. using FEKO II	Adv. CEM with App. I
	03:00-03:20p	Break (at Hayes)					
	03:20-05:40p		Direct Matrix Solvers	Finite Diff. Meth.	Advanced IE Meth.	Higher Order Meth.	Multiphys. Modeling
	07:00-10:00p	Banquet (at Union ABC)					
Friday							
13-Apr	08:00-10:00a		EM App. using Sonnet I	CEM Activities in China	Adv. CEM with App. II	Reflect/Transmit Arrays	Math. Aspects of CEM
	10:00-10:20a	Break (at Hayes)					
	10:20-12:00a		EM App. using Sonnet I	Phased Array Modeling	CEM n MRI	Reflect/Transmit Arrays	
	12:00-01:00p	Lunch (at Hayes)					
	01:00-03:00p		EM App. using Sonnet II	EM App. using WIPL-D	TD Meth. in CEM	EM-Simul.-Driven Design	
	03:00-03:20p	Break (at Hayes)					
	03:20-05:20p		EM App. using Sonnet II	EM App. using WIPL-D	TD Meth. in CEM	EM-Simul.-Driven Design	
Saturday short courses							
14-Apr	08:00-12:00a		DDM	RFID/DRA	GPU	Metasurfaces	High Freq. Meth.
	12:00-01:00p	Lunch (at Hayes)					
	01:00-05:00p		DDM	DRA	GPU	Metasurfaces	High Freq. Meth.











