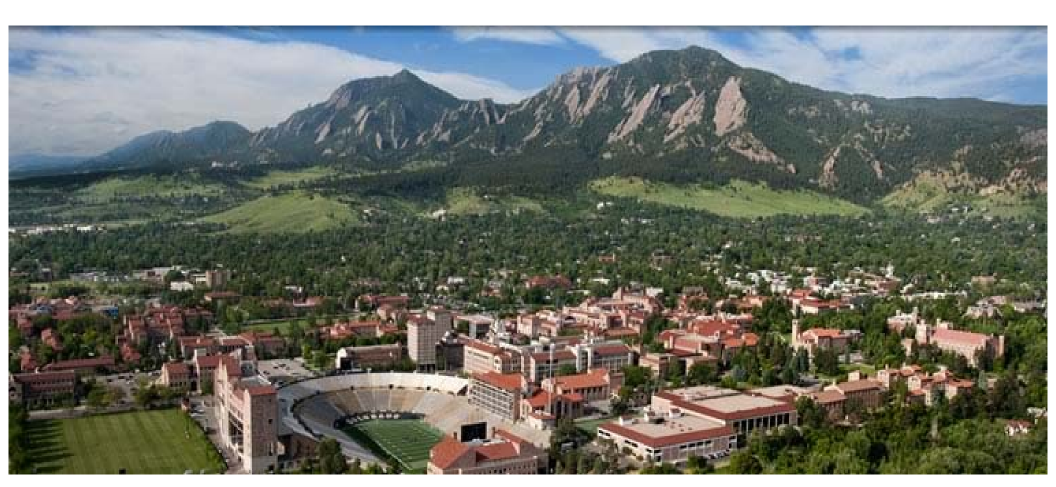


Welcome to WPTC 2015!



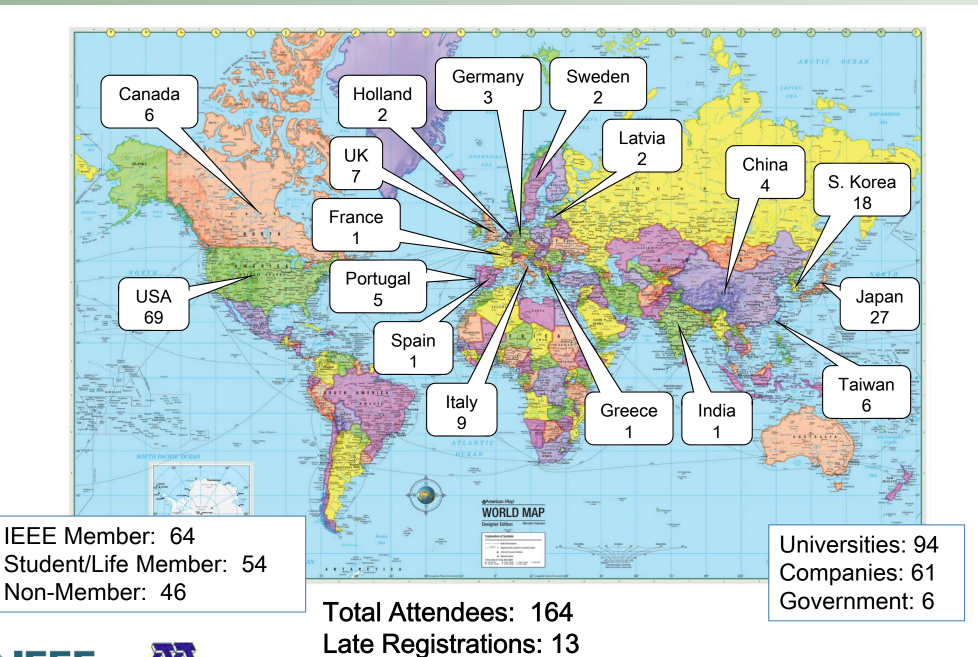
Zoya Popovic, Khurram Afridi







Attendees







Total: 177 + 25 student volunteers = 202



Program, Day 1

Time	Wednesday Event
10:30-11:30	Special Early Event: IEEE MTT DML, Prof. T. Ohira, DLC (Engineering)
1:00-1:15	Welcome and Introduction
Old Main	Co-Chairs: Zoya Popovic and Khurram Afridi, Univ. Colorado, Boulder, USA
1:15-2:00	Opening Keynote: Prof. Ron Hui, Imperial College London/Hong Kong Univ.
2:00-3:00	Industry Panel 1: Consumer Electronics. Moderator: Dr. Kamil Grajski, Qualcomm Panelists: EPC Corp., MediaTek, NuVolta Tech., Qualcomm, WiTricity
3:00-3:30	Coffee Break
3:30-6:25	W1/W2: Near Field WPT with a 15-min break at 5pm
6:30 - 9:00	Reception - 3 rd floor in Old Main – enjoy the museum







Program, Days 2 and 3

2015	
Time	Thursday Event
8:30-9:30	T1: Far-Field WPT and Harvesting
10:10-10:30	Coffee Break
10:30-12:00	T3/T4: Harvesting / Basic Tehnologies
12:00-1:15	Lunch, Old Main, Heritage Center (box lunches provided)
1:15 – 2:00	Keynote Talk: Dr. Paul Jaffe (NRL) and Dr. James McSpadden (Raytheon), USA
2:00-3:25	T5: Near Field Medical/Safety
3:25-3:45	Walk from Old Main to DLC
3:45-6:00	Poster Session, Student Demo Competition Location: DLC, Engineering
6:00	Buses will be waiting at a parking lot across from DLC to transport attendees to
	Gold Hill Inn for the Conference Dinner
Time	Gold Hill Inn for the Conference Dinner Friday Event
Time 8:30-9:30	
	Friday Event
	Friday Event F1: WPT and Communications [Old Main]
8:30-9:30	Friday Event F1: WPT and Communications [Old Main] Industry Panel 2: Industrial, Scientific and Medical Challenges & Opportunities,
8:30-9:30	Friday Event F1: WPT and Communications [Old Main] Industry Panel 2: Industrial, Scientific and Medical Challenges & Opportunities, Moderator: Dr. Kamil Grajski, Qualcomm
8:30-9:30 9:30-10:15	Friday Event F1: WPT and Communications [Old Main] Industry Panel 2: Industrial, Scientific and Medical Challenges & Opportunities, Moderator: Dr. Kamil Grajski, Qualcomm Panelists: Escape Dynamics, GE Global R&D, IMA (Italy), Solace Power
8:30-9:30 9:30-10:15 10:15-10:45 10:45-12:45	Friday Event F1: WPT and Communications [Old Main] Industry Panel 2: Industrial, Scientific and Medical Challenges & Opportunities, Moderator: Dr. Kamil Grajski, Qualcomm Panelists: Escape Dynamics, GE Global R&D, IMA (Italy), Solace Power Coffee Break
8:30-9:30 9:30-10:15 10:15-10:45	Friday Event F1: WPT and Communications [Old Main] Industry Panel 2: Industrial, Scientific and Medical Challenges & Opportunities, Moderator: Dr. Kamil Grajski, Qualcomm Panelists: Escape Dynamics, GE Global R&D, IMA (Italy), Solace Power Coffee Break F2: Near Field WPT
8:30-9:30 9:30-10:15 10:15-10:45 10:45-12:45	Friday Event F1: WPT and Communications [Old Main] Industry Panel 2: Industrial, Scientific and Medical Challenges & Opportunities, Moderator: Dr. Kamil Grajski, Qualcomm Panelists: Escape Dynamics, GE Global R&D, IMA (Italy), Solace Power Coffee Break F2: Near Field WPT F3.6: Construction of a secure wireless power transfer system for robot fish, R.



Keynote talks



Next:

Prof. Ron Hui Imperial College London and Hong Kong University

WPT: From Directional to Omni-directional Power





Thursday pm:

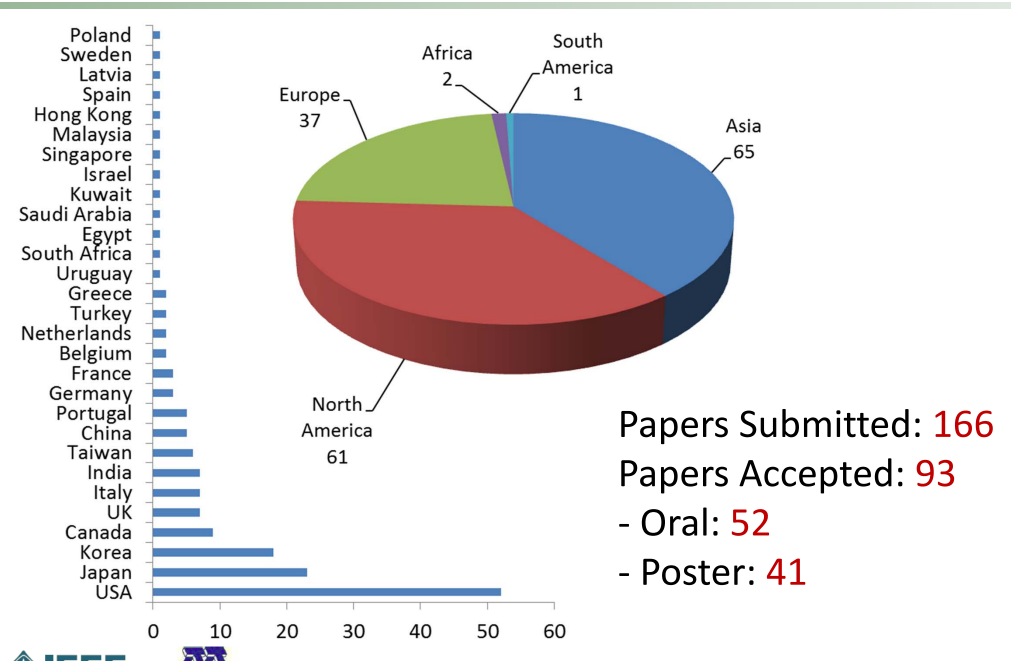
Dr. Paul Jaffe (NRL)
Dr. James McSpadden
(Raytheon)
Space Power Satellites







Paper statistics



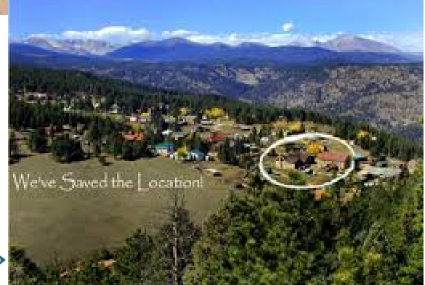


Social Events

Conference reception (Museum)

Dinner







Notable Alumni

