

EE270 Project Presentation

June 1st 2017

Table 1: Presentation Schedule

Number	Name	Topic	Commentator
1	王俊龙	PFC for Backpack Energy Harvesting	张一驰
2	李诚	BCM PFC Based on Bridgeless SEPIC	宗骏
3	逯晓莹	PEV Hybrid Energy Storage System	焦东
4	张帅	Class-E Amplifier	葛畅
5	陈建中	Thermoelectric Generator	邵瑜
6	陈爽	Voltage Regulator Module	曹骐
7	诸经豪	PFC One Cycle Control	夏卫良
8	黄家诚	Frequency Modulation of DAB Converter	张惠伦
9	李家明	Bi-directional DC/DC Converter	黄家诚
10	夏卫良	Digital Control of LLC Converter	李家明
11	张惠伦	PEV Wireless Charging	陈爽
12	邵瑜	Z Source DC/DC Converter	诸经豪
13	曹骐	Multi-port Converter	张帅
14	焦东	Multi-port Converter	陈建中
15	葛畅	Magnetic Component Optimal Design	王俊龙
16	张一驰	Battery Equalizer	李诚
17	宗骏	LED Power Electronics	逯晓莹

*Note1: Each speaker has 15 minutes to present his/her work, 2 minutes to answer questions.

*Note2: Each speaker is assigned a commentator. It is required that the commentator asks questions.

Grades Distribution

1. Proposal 20 points
2. Presentation 30 points: graded by peers!
3. Report 50 points: peer review scores as an important reference; plagiarism makes you lose all the points!

Report Format 6-8 pages; double column; 10 points font size; single line space;

The report should be written as if it were a submission to a technical conference. This means a professional presentation, proofread English, full explanations and well-chosen graphics to demonstrate your point. The limited format requires you to select the best demonstrations of your success and to consider the best way to describe and present your results.