Day One: December 11th 2015 (Thursday)	
08:00-09:00	Registration and Morning Refreshment
09:00-09:20	Welcome Speech
	Representative of the Organizer
09:20-10:00	Design Trend in the Automobile
10:00-10:40	Artical Intelligence Project System of the Plastic Forming Mould
	Mr. Hong Shenzhang, Professor of Research Institute of Plasticity Technology and Equipment,
	Shanghai Jiao Tong University
10:40-11:10	Tea Break + Exhibition Visit
11:10-11:50	CAD/CAE Moulding Technology
	Autodesk
11:50-12:00	Group Photo
12:00-13:00	Luncheon + Exhibition Visit
13:00-13:20	Self Introduction
13:20-14:50	Super Critical Fluid Microcellular Plastic Injection Molding Technologies and Applications
	Mr. Charles Chang-Yu Hsu, Founding Director of Society of Advanced Molding Technology (SAMT)
14:50-15:30	Application and Development of Hot Runner Technology
	Mr. Xu Peixian, Deputy Director of the Experts Committee of Shanghai Die & Mould Trade
	Association
15:30-16:00	Tea Break + Exhibition Visit
16:00-16:40	3D Printed Rapid Tools for Injection Molding Applications
	Mr. Alan Yu, Presales & Application Engineer, Statasys

16:40-17:40	Panel Discussion
17:40-19:00	Cocktail Party
Day Two: December 12th 2015 (Friday)	
08:30-09:00	Registration and Morning Refreshment
09:00-10:20	Application and Processing Technology of Innovative Materials in New Designs
	Mr. Roger Liu, Design Manager of CMF
10:20-10:40	Tea Break + Exhibition Visit
10:40-11:20	Material Processing and Application in Green Automobile
	Ms. Zhu Yi,Senior Engineer of China FAW Group R&D Center
11:20-13:00	Luncheon + Exhibition Visit
13:00-14:00	Mold Design Optimization to improve yield
	Mr. Wu Zhenping,Senior Moulding Expert of TCL Tongli Electronic (Huizhou) Co., Ltd.
14:00-15:00	Carbon Fiber's Moulding Technology and Application in Automobile Design
	Mr. Li Dahua, Member of Society of Automotive Engineers
15:00-15:20	Tea Break + Exhibition Visit
15:20-16:00	IPAD Lucky Draw
	Conference Adjourned