



Agenda: CERC-CVC Annual Meeting

Date: August 11 & 12, 2014

Place: Michigan League
University of Michigan
Ann Arbor, MI 49109

DRAFT AGENDA		
August 11		
8:00 - 8:30 AM	Conference Registration	Michigan League Ballroom
Plenary Session, Michigan League Ballroom		
8:30 – 8:40 AM	Welcome remarks	Prof. Huei Peng, UM Prof. Ouyang Minggao, THU
8:40 – 8:50 AM	Research at the University of Michigan: How did we get here, and where are we going?	Prof. Volker Sick, Associate Vice President for Research, University of Michigan
8:50 – 9:10 AM	Joint Conference on Clean Vehicles – Leadership Perspectives	Dr. Robert C. Marlay, DOE
9:10 – 9:40 AM	DOE’s Vehicle Technology R&D and Future Vehicle Trends	Patrick Davis, Director, DOE Vehicle Technologies Office
9:40 – 10:10 AM	Clean Vehicle Development in China	Prof. Ouyang Minggao, THU
10:10 – 10:40 AM	Tea & Coffee Break	
10:40 – 11:10 AM	Electric Vehicle research, development, and manufacturing for Wanxiang in the US and China	Pin Ni, President, Wanxiang America
11:10 – 11:40 AM	Delphi Perspectives on Clean Vehicle Technologies – Focused on 2014 & Beyond	Andy Brown, Delphi, Vice President & Chief Technologist
11:40 – 12:10 AM	Progress in Battery Research Collaboration Between U.S. & China	Feng WU, BIT
12:10 – 1:30 PM	Lunch, Michigan League Ballroom	



1:30 – 4:00 PM	Thrust Area Breakout Sessions	
1. Batteries	Don Siegel / Feng WU, Xinping QIU	Hussey
2. Biofuels & APU	Angela Violi / Ming XU	Kalamazoo
3. Vehicle Electrification	Jing Sun / Jianqiu LI	Michigan
4. Lightweight Structures	Kazuhiro Saitou / QING Zhou	Vandenberg
5. Vehicle Grid	Giorgio Rizzoni / Keqiang LI	Koessler
6. Tech. Roadmap	Gregory Keoleian / Hewu WANG	Room D
4:00 – 5:00 PM	Poster Session – Michigan League ballroom	
5:00 – 7:00 PM	Dinner - Michigan League ballroom	

DRAFT AGENDA		
August 12		
8:30 – 10:00 AM	Thrust Area Breakout Sessions, Cont.	
1. Batteries	Don Siegel / Feng WU, Xinping QIU	Hussey
2. Biofuels & APU	Angela Violi / Ming XU	Kalamazoo
3. Vehicle Electrification	Jing Sun / Jianqiu LI	Michigan
4. Lightweight Structures	Kazuhiro Saitou / QING Zhou	Vandenberg
5. Vehicle Grid	Giorgio Rizzoni / Keqiang LI	Koessler
6. Tech. Roadmap	Gregory Keoleian / Hewu WANG	Room D
10:00 – 10:30 AM	Tea & Coffee Break	



10:30 AM – 12:00 PM	Thrust Area Breakout Sessions, CERC 2.0 Planning	
1. Batteries	Don Siegel / Feng WU, Xinping QIU	Hussey
2. Biofuels & APU	Angela Violi / Ming XU	Kalamazoo
3. Vehicle Electrification	Jing Sun / Jianqiu LI	Michigan
4. Lightweight Structures	Kazuhiro Saitou / QING Zhou	Vandenberg
5. Vehicle Grid	Giorgio Rizzoni / Keqiang LI	Koessler
6. Tech. Roadmap	Gregory Keoleian / Hewu WANG	Room D
12:00 – 1:15 PM	Lunch, Michigan League Ballroom	
1:15 AM – 3:00 PM	Thrust Area Breakout Sessions, CERC 2.0 Planning	
1. Batteries	Don Siegel / Feng WU, Xinping QIU	Hussey
2. Biofuels & APU	Angela Violi / Ming XU	Kalamazoo
3. Vehicle Electrification	Jing Sun / Jianqiu LI	Michigan
4. Lightweight Structures	Kazuhiro Saitou / QING Zhou	Vandenberg
5. Vehicle Grid	Giorgio Rizzoni / Keqiang LI	Koessler
6. Tech. Roadmap	Gregory Keoleian / Hewu WANG	Room D
3:00 – 3:30 PM	Tea & Coffee Break	
3:30 – 5:00 PM	Summary and Wrap-Up, Michigan League Ballroom	