

Agenda

Third Annual Summer 2010 Project Review & IAB Meeting
NSF I/UCRC Smart Vehicle Concepts Center <www.SmartVehicleCenter.org>
The Ohio State University
E100 Scott Laboratory, Department of Mechanical Engineering, 201 West 19th Ave.,
Columbus, OH 43210

August 11

Wednesday

9:45-10:00 Registration for the short course and coffee – Room E100

10:00 – 12:00 PRE-MEETING TECHNICAL SHORT COURSE/Workshop - Room E100
(for registered SVC Sponsors, registered Invited Guests, and students)

10:00

12:00 – 12:30 Registration / Boxed lunch (Welcome address by Dean Gregory Washington)

12:30 – 5:15 OPEN SESSION (for SVC Sponsors and Invited Guests) – Room E100

12:30 Introductory remarks and welcome

12:40 State of the center – Raj Singh

1:10 NSF I/UCRC program – NSF Program Director and Evaluator

1:40 IAB meeting agenda – Duane Detwiler

1:45 Research workshops TBD

3:00 – 3:30 Break

3:30 – 5:15 Research Overviews on Selected Projects

3:30 Research news – Marcelo Dapino

3:45 Project evaluations (LIFE Forms) – Eric Sundstrom

3:50 Highlighted research projects (OSU)

4:45 Highlighted research project (TAMU)

5:30 – 7:30 RECEPTION (for SVC Sponsors and Invited Guests) – Room E100
Wine & cheese reception and graduate student poster display



Agenda

August 12

Thursday

CLOSED SESSION (for SVC Sponsors and invited observers only) - Room E100

7:30 – 8:00 **Coffee and Bagels**

8:00 – 8:15 Project topics, leaders and mentors – Marcelo Dapino
Project evaluations (LIFE Forms) – Eric Sundstrom

8:15 – 9:55 **Technical Session I (on Sponsored Projects)**

8:15

8:40

9:05

9:30

9:55 – 10:25 **Break (coffee and soft drinks)**

10:25 – 12:05 **Technical Session II (on Sponsored Projects)**

10:25

10:50

11:15

11:40

12:05 – 12:20 **Boxed Lunch**

12:20 – 2:00 **Technical Session III (on Sponsored Projects)**

12:20

12:45

1:10

1:35

2:00 **Closed Session Adjourns**

2:15 – 4:15 **INDUSTRIAL ADVISORY BOARD (IAB) MEETING – Room E525**

4:15 – 5:00 **Informal discussions with sponsors (if needed)**

7 June 2010

