

Lecture Series

Alternative Propulsion Systems

The Detroit Chapter of ASM International and the SAE Detroit Section have partnered to present a Fall Lecture Series focused on "Alternative Propulsion Systems" —advanced batteries, fuel cells, and gas turbines.

Tuesday, 11/6/01 U.S. ADVANCED BATTERY CONSORTIUM'S PROGRESS ON ADVANCED BATTERY RESEARCH	Tuesday, 11/13/01 FUEL CELL DEVELOPMENT—PROMISE & CHALLENGES	Tuesday, 11/20/01 GAS TURBINES FOR VEHICLES
ASHAN HABIB General Motors Research Warren, Michigan	BRUCE KOPF Ford Motor Company Dearborn, Michigan	GERRY SKELLENGER GEDASK, LC Rochester Hills, Michigan
Progress on advanced battery work for automotive applications, hybrid and electric vehicles, by the U.S. Advanced Battery Consortium (USABC), which is part of USCAR.	Fuel Cells research and development for automotive use, its progress, challenges and strategies.	Why gas turbines are attractive for vehicle propulsion, both hybrid and conventional. A presentation on the progress and challenges.

Fees: \$20.00 per lecture or \$50.00 for all three

USCAR Office – Southfield
1000 Town Center Building, Suite 300
5:30-6:00 PM Light Supper & Check-in
6:00-7:00 PM Presentations & Q&A

Contact the ASM Detroit Section office for reservations:
(810) 573-0700 • FAX (810) 573-0720

