

21st Annual Symposium on Vehicle Displays: Vehicle Displays & Interfaces 2014 October 23-24, 2014, University of Michigan-Dearborn, Dearborn, MI

The Detroit Chapter of the Society for Information Display sponsors this technical symposium to bring together scientists and engineers from the display technology, photonics, and vehicle systems communities.

Contributed papers are solicited in the following areas:

Automotive Market

Usage of and trends in automotive displays & interfaces and applications Customer acceptance and feedback on different technology displays & interfaces Regulation and trends related to in-vehicle interactions

• Display and lighting technologies applicable to vehicular applications, Display technologies and components (RGB Lasers, OLED, LCD, MEMS, FED, ICs, etc.)

Optical components (coatings, films, polarizers, lenses, prisms, etc.) LED, OLED for lighting, signaling, etc.

• Human-Vehicle-Interface (a.k.a., HMI) and System Solutions

- Display legibility, visual performance, driver distraction, etc. Touch screen and haptic technologies Driver/User interfaces (devices, human factors, etc.) HMI tools and methods (software development) Head Up Displays, Augmented Reality, Night Vision systems/components Driver assist features (Navigation, collision warning, etc.) Infotainment and projection displays
- Application issues with vehicular displays, lighting and HMI
 Optical, mechanical, electrical, thermal performance
 Modeling and Simulation
 Metrology and Testing
 Electrical interfaces (ICs, power management, video communication, etc.)

• Advanced Technologies for Displays and Touchscreens

Flexible and color E-Paper technologies (low power, sunlight readable) Metal oxides and organic semiconductors based flexible electronics Nano-materials and nanotechnology Touch input devices Photovoltaic devices

• NEW: Poster session on HMI technology & applications focused on student/university work

• NEW: A \$1,000 award will be given to the student who makes the best presentation

All interested authors are invited to submit extended abstracts for presentations, particularly in the areas noted above. The deadline for abstracts is July 26, 2014. Authors will be notified by August 8, 2014. Authors of accepted papers are expected to submit a complete paper for inclusion in the Conference Digest that will be distributed to all attendees at the Symposium. The deadline for receipt of papers is September 19, 2014.

PLEASE SUBMIT A ONE-PAGE ABSTRACT TO:

Mark Goldfarb, Vehicle Display 2014, 411 Lafayette Street, Suite 201, New York, NY 10003 (212) 460-9700, (212) 460-5460 (fax), mark@sid.org

Co-Program Chairs

Prof. Jerzy Kanicki, <u>kanicki@eecs.umich.edu</u> Mr. Eric Miciuda, <u>eric.miciuda@continental-corporation.com</u> Mr. Silviu Pala, <u>silviu_pala@denso-diam.com</u>