

May 2013

**Contact: Bridgette LaRose**  
DENSO International America  
Phone: 248-372-8266  
bridgette\_larose@denso-diam.com

## **Aaron Weinfield**

Senior Software Manager, Wireless Technologies  
North America Research and Development Laboratories

Aaron Weinfield is senior software manager of Wireless Technologies at DENSO's North American Research and Development Laboratories, leading the software architecture of DENSO's Wireless Safety Unit (WSU) radio stack and other core software features.

Aaron has been closely involved in numerous vehicle-to-vehicle and vehicle-to-infrastructure (V2X) technology-related activities such the IEEE 1609 working group, United States Department of Transportation (USDOT) Vehicle Safety and Mobility programs, Vehicle Infrastructure Integration Consortium and Onboard Equipment 1609.4 radio stack development and development of DENSO's first generation dedicated short-range communication WAVE Radio Module (WRM).

Weinfield joined DENSO in 1998, as a software manager of DENSO International America Laboratories, previously located in Carlsbad, Calif., where he was responsible for mobile phone and cellular protocol software development. In 2003, his group began to shift toward wireless technology research and development with an extensive focus on V2X technology.

Before joining DENSO, he worked on software development and air traffic control systems at Science Applications International Corporation in **WHAT City, STATE**, and software development for military communications systems at GET Engineering and Applied Technology Associates in **CITY, STATE**.

Weinfield earned a Bachelor of Science degree in Computer Science from San Diego State University in San Diego, Calif.

Weinfield is currently an active member of IEEE 1609 Working Group.

###