

The INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS, Inc.
Eastern Idaho Section
Idaho Falls Meeting

**TOPIC: ICIS/IEEE/ISA “Brew with the Crew” presents:
*Novel Concepts for Intrusion Detection Systems***

SPEAKER: Todd Vollmer, Idaho National Laboratory

DATE: Thursday, October 15, 2009
TIME: 4:30P.M.
PLACE: Brownstone, 455 River Parkway, Idaho Falls, Idaho
COST: Order drinks from the menu. Light hors d'oeuvres provided by crew organizers.

Abstract:

Make plans to join your colleagues for the October informal technical seminar series event “Brew with the Crew*” organized by the INL’s Instrumentation, Controls and Intelligent Systems (ICIS) Distinctive Signature, the Eastern Idaho Section of the Institute of Electrical and Electronics Engineers (IEEE) and the Idaho Falls branch of the International Society of Automation (ISA).

Todd Vollmer of the Idaho National Laboratory will discuss data fusion methods.

Biography:

Mr. Vollmer has a strong background in satellite control system development. He has spent 10 years in satellite control system development on both classified government projects and for a commercial satellite company, Digitalglobe Incorporated. During this time he developed remote monitoring agents that report to expert rule system based management systems. As a current member of the INL's Human Factors, Instrumentation and Control group he has strong personnel resources, hardware and testing systems available for use. Additionally he has developed computer network analysis programs for DOE HQ counter intelligence programs and attended SANS network security training. Mr. Vollmer holds a Master of Science and Bachelor of Science in Computer Science from the South Dakota School of Mines and Technology. He is actively pursuing his Ph.D. in Computer Science at the University of Idaho. His areas of interest include artificial intelligence, operating systems and computer security.

*Brew with the Crew is an after work event, that takes place every third Thursday of the month at the Brownstone to provide an opportunity for instrumentation, control and intelligent systems researchers and practitioners to interact with others in their community.

***** VISITORS AND NON-MEMBERS ARE WELCOME *****

PLEASE POST IN YOUR AREA