



An Evening with Dan Saks

Date and Time

Thursday, March 22, 2012
6:00 P.M. – 9:00 P.M.

Location

Burke Lakefront Airport
1501 North Marginal Road
Cleveland, OH 44114-3738
216 781 6411

Agenda

- Catered dinner provided
- Opening Remarks
- An Evening with Dan Saks
- Networking

Who is Invited

Anyone interested in attending. Priority will be given to registered members of FENEO and IEEE Cleveland Section.

CPD

One (1) credit available. Bring your flyer for credit.

Sponsors

Burke Lakefront Airport
Experis
LeanDog
Rigol
Steris
USA Firmware

Space is limited

To reserve your seat, please RSVP at: <http://www.clevelandieee.org/dsrsvp>

Firmware Engineers of Northeast Ohio welcomes Dan Saks to the Cleveland area. As many of you are aware, Dan is a leading authority on the use of C++ in embedded systems. As our speaker and presenter, Dan will share his wealth of knowledge and expertise as he takes your questions about using C++ in firmware development projects.

Dan Saks is the president of Saks & Associates, which offers training and consulting in C and C++ and their use in developing embedded systems. Dan writes the "Programming Pointers" column for *Embedded Systems Design* magazine and **Embedded.com** online.

Dan has taught C and C++ to thousands of programmers around the world. He has presented at conferences such as Software Development, Embedded Systems, and C++ World. He has served on the advisory boards of the Embedded Systems and Software Development conferences.

Dan served as secretary of the ANSI and ISO C++ standards committees and as a member of the ANSI C standards committee. More recently, he contributed to the CERT Secure C and C++ Coding Standards.

Dan collaborated with Thomas Plum in writing and maintaining Suite++™, the Plum Hall Validation Suite for C++, which tests C++ compilers for conformance with the international standard. Previously, he was a senior software engineer for Fischer and Porter (now ABB), where he designed languages and tools for distributed process control. He also worked as a programmer with Sperry Univac (now Unisys).

Dan earned an M.S.E. in Computer Science from the University of Pennsylvania, and a B.S. with Highest Honors in Mathematics/Information Science from Case Western Reserve University.



This is to certify that _____ attended this seminar. Certified by _____.
Certificates of attendance and other evidence of CPD activity should be retained by the attendee for auditing purposes.