



esd electronics, Inc. Fieldbus Seminars - Call for papers

esd electronics, Inc seeks papers and presenters on fieldbus applications and industrial Ethernet technologies that will appeal to engineers, managers, and decision-makers. Papers and presentations to be included in esd's annual seminar event.

Jan. 5, 2009 - [PRLog](#) -- Wilfried Voss, President of esd electronics USA announced his plans to continue the popular CAN (Controller Area Network) Seminar Series in 2009 with the addition of presentations on Ethernet technology and under a new name, "Fieldbus Seminars." Mr. Voss stated, "The technical sessions in 2008 have been very well received and we were very pleased with the attendance." Mr. Voss went on to comment, "besides the basics of CAN, we will put an increased focus on Ethernet based industrial protocols in the 2009 series." In that light, esd contacted the EtherCAT Technology Group who has indicated they are interested in participating at esd's Boston-area conference in October this year.

esd electronics, Inc. is seeking speakers who would make short, 45 minute to 1 hour, presentations on fieldbus applications, growing and emerging technologies, industry applications or case studies that would appeal to engineers, managers or others concerned with the real issues of implementing fieldbus and/or industrial Ethernet technologies. esd electronics proposes to post presentations on our conference website at www.canseminar.com.

Proposals and Submissions accepted electronically by email. Send your proposal in the body of your email letter or as an attachment. Submit to yolanda.campbell@esd-electronics.com by no later than March 4, 2009 for consideration. We welcome and appreciate early submissions. For further questions, contact Yolanda Campbell at 413-772-3170 x202.

Mr. Voss is also working with Maxon Motors USA on a webinar presentation scheduled for March 12, 2009. Contact esd electronics or visit <http://www.CANSeminar.com> for details about the webinar.

We invite you to visit esd electronics, Inc at <http://www.esd-electronics-usa.com>. esd is also adding several locations to their seminar series in 2009. Please visit <http://www.canseminar.com> for a complete schedule and registration information.

###

esd electronics, Inc. has over 20 years in the field of industrial automation specializing in all aspects of Controller Area Network (CAN) technologies including CANopen, DeviceNet and J1939 providing CAN hardware interfaces for PCI, CompactPCI, PC104, PMC, PCIExpress, and VME, gateways to USB, Ethernet, and Profibus. esd electronics, Inc. provides CANopen & DeviceNet hardware and software modules for industrial applications including motion control with extended customer support through seminars and engineering for hardware & software development. Our drivers and CANopen/DeviceNet APIs support Windows 9x/Me/NT/2000/XP/CE/Vista, Windows-RTX, various LINUX versions, VxWorks, and QNX. We also offer an IEC 61131-3 programming interface. Backed by a two-year warranty, we design our hardware interfaces to meet the highest industrial standards, and esd's CANopen & DeviceNet components are 100% compliant to the CAN 2.0 A/B standard with complete opto-isolation.

--- End ---

Source esd electronics, Inc
City/Town Greenfield
State/Province Massachusetts
Zip 01301
Country United States
Industry [Electronics](#), [Engineering](#), [Industrial](#)
Tags [Ethernet](#), [Ethercat](#), [Fieldbus](#), [Controller Area Network](#), [Can](#)
Link <https://prlog.org/10162946>



Scan this QR Code with your SmartPhone to-
* Read this news online
* Contact author
* Bookmark or share online