



Join us...

Eaton High-tech Engineering Comes to the Czech Republic

Faculty of Electrical Engineering, Czech Technical University in Prague
CVUT, Building G | Karlovo náměstí | Room G205 | April 2th, 2014
16:30 – 18:00

Are you interested in the future development of high-tech engineering?
Did you know that Eaton opened a European Innovation Center in Roztoky?
Come learn about the application of embedded controls, functional safety, and fault tolerant controls for electrical, hydraulic, and aerospace systems in one of the world's leading companies.

Program

- 16:00 – 16:30 Registration
- 16:30 – 16:40 Eaton European Innovation Center (EEIC) - Introduction

Jeff Groat:

- 16:40 – 17:20 Eaton Corporate Research and Technology
Functional Safety and Fault Tolerant Controls

Qinghui Yuan:

- 17:20 – 17:40 Controls Application in Hydraulic Systems
- 17:40 – 18:00 Discussion, Questions and Answers

About Our Speakers

Jeff Groat, is leading the Safety and Fault Tolerance technology platform at Eaton's Corporate Research and Technology organization in Eden Prairie, Minnesota. He has over thirty years of experience in management of research and technology, corporate strategic planning, new business development, and new product development. Jeff's background spans a number of industries and a variety of emerging technologies.

Qinghui Yuan, is the Manager of Advanced Technology in Eaton's Hydraulic Group in Eden Prairie, Minnesota. In his current role, he is leading a global Research & Technology team for developing a funnel of hydraulic related solutions by close collaboration of product divisions, marketing organizations, and internal and external Research & Technology institutes.



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