ABB Review 2/2005 University and industry co-operation

Cover Stories

6

Closing the gap

The EU commissioner for Information Society and Media, Viviane Reding, discusses the importance of developing partnerships between universities and industries.

10

Welcome to our world

As one of the most respected universities in the world, the University of Cambridge explains how it creates and strengthens relationships with industrial companies.

14

The MIT experience

Frequently source of innovative technologies and with a School of Engineering regarded by many as the best in the world, MIT is an ideal collaborative partner.

18

Leaders of tommorrow

ABB is closely associated with MIT's Leaders for Manufacturing program and the University of Cambridge's Manufacturing Leaders program.

22

University co-operation

Fostering collaborative partnerships in scientific research is critical if great ideas are to be transformed into great inventions to meet the challenges of tomorrow.

29

City of learning

With its numerous academic institutes, Kraków is a goldmine of talent – one good reason why ABB decided to locate a research lab in this historical city.

32

Let's work together

ABB is working with Chalmers University of Technology to build and maintain a competence center dedicated to sustainable product development.

35

Looking ahead

Two well-known universities are playing an important role in the development of ABB's next generation of control and automation products for power systems.

39

Value for money

ABB with the ETH in Zürich will provide solutions to help customers control and optimize their production processes while hedging their decisions against uncertainties.

44

Root cause

Automatically detecting plant-wide disturbances and their root causes can significantly reduce the time spent on troubleshooting in processing plants.

49

Predictable assembly

Carneige Mellon University is helping ABB to introduce "smart constraints" into software development practice so systems can routinely exhibit predictable quality.

55

Hot stuff

ABB is benefiting from over 50 years of experience gained by the Technical University of Dresden in the thermal design of power equipment.



Innovative engineering

59

Grids united

ABB and Tsinghua University are helping interconnect China's grids.

62

Simulated reality

A Dispatcher Training Simulator allows operators to deal with unexpected situations quickly and decisively.

Tutorial

66

Industrial information system security – Part I

IT security in industrial plants.





