



Välkommen till CEDES seminarium på Open Arena Lindholmen

Projektet CEDES och Lindholmen Science Park bjuder in till en serie teknikseminarier inom området intelligenta säkerhetssystem för fordon. Under hösten 2007 kommer vi att arrangera tre seminarier.

Qualitative research concerning cost estimation and manufacturing of vehicles with focus on development of software based systems in the automotive domain

4 oktober

Datum: Torsdag 4 oktober, 2007, kl 11.30 – 12.30

Föreläsare: Ana Magazinovic, Chalmers & Joakim Pernstål, Volvo Cars

Språk: Svenska

Anmälan: Senast den 2 oktober till anmalan@lindholmen.se. Obs! Begränsat antal platser. Vi bjuder på lättare lunch under seminariet.

Plats: Lindholmospiren 5, Lindholmen Science Park, Göteborg.

För vägbeskrivning besök www.lindholmen.se.

Innehåll: As most future automotive innovations will be realized with software, the automotive industry is facing a transition from mechanical to software engineering. To achieve successful product launches, this must be taken into account considering several areas such as cost estimation and manufacturing engineering. Two explorative studies will be presented. They were conducted using qualitative approach done at a Swedish automotive company.

The purpose of the first study was to gain a better understanding of the interaction between the organizations for Research & Development and Manufacturing, specifically focusing on the development of software based systems. The second study was done in order to explore and understand the factors that affect software cost estimation in the early development phases of system development projects, thereby also affecting the prerequisites for successful estimation work.

Mer information: www.cedes.se eller www.lindholmen.se

Kontaktperson: Håkan Edler, SP, hakan.edler@sp.se, tel 010-516 55 46

Välkommen!



LINDHOLMEN
SCIENCE PARK

CEDES
Cost Efficient Dependable Electronic Systems

