**NEXT FRIDAY SEMINAR**

**2014-12-05**

***Remote Laboratories Integration into MOOCs***

***Abstract:***

 Well educated people is a necessity for our future development. However, mass education creates pedagogical and logistic problems.
The number of students in higher levels of education keeps rising; but still there is a need for a large education growth in many countries. This increase could not be met by the schools’ resource capacity; therefore lab work has been minimized. Also the need of teaching faculties and instructors is an obstacle in a mass education society. Education is now undergoing its internet revolution. Well designed internet use can make the education logistically more effective and pedagogically more efficient. This seminar will give some examples of use of remote internet connected laboratories and their possible integration to Massive Open Online Courses (MOOCs).

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***Who?***

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| C:\Users\GRAN~1\AppData\Local\Temp\Göran2011-2.jpg***Göran Karlsson (KTH)*** |  | C:\Users\GRAN~1\AppData\Local\Temp\Gunnar Karlsson-1.JPG***Gunnar Karlsson*** ***(KTH)*** C:\Mekanik\Kristian Nilsson, BTH lic-avh\Kristian_Nilsson.jpg***Kristian Nilsson******(BTH)*** |
| C:\Users\GRAN~1\AppData\Local\Temp\Ingvar Gustavsson-1.jpg***Ingvar Gustavsson******(BTH)***  |
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***Lars Håkansson***

***(BTH)***

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**2014-12-05**

***Where?***

*KTH Main Campus*

*Industriell Produktion – IIP*

*Brinellvägen 68, 11428*

*Room M311*

***When?***

10:00 – 11:30 am