

Welcome!

G. Anelli

Knowledge Transfer Group Leader

12.10.2016



CERN-NTNU Screening Week



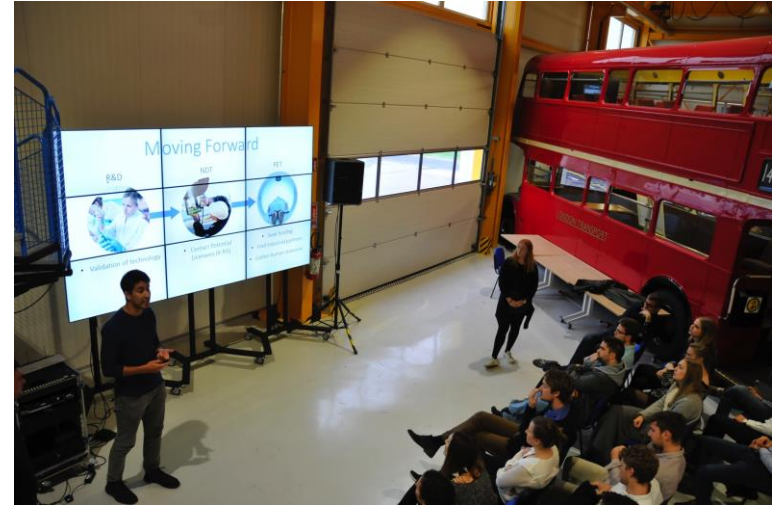
Screening Week

8 sessions until now in total

- 34 technologies screened
- 205 students visited and worked with the KT Group

Providing a large exposure of CERN Technologies to Norwegian Industry

9th edition happening NOW!



CERN BIC Network

Established incubators:

UK – STFC-CERN BIC

Netherlands – NIKHEF-CERN BIC

Norway – NTNU BIC of CERN Technology

Greece – Technopolis BIC of CERN Technology

Austria – Austria BIC of CERN Technology

France – InnoGEX BIC of CERN Technology

Finland – Finnish BIC of CERN Technology

Spain – Spanish BIC of CERN Technology

Italy – Italian BIC of CERN and INFN Technology



NTNU BIC of CERN Technologies

A scheme to support small businesses and entrepreneurs in taking innovative technologies related to high energy physics from technical concept to market reality

Launched 13.11.14

The scheme includes:

- Accompanied technical visits to CERN
- Access to expertise at CERN & NTNU
- Business support provided by NTNU and CERN
- Funding – Discovery Fund and more
- Use of CERN IP at favourable conditions



TIND Technologies

From the Screening Week 2012

INVENIO is a digital library or repository system, released open source

TIND Technologies are selling service, support and customization for the software

They have received extensive support from the IT Department, the KT group and from the CERN library

Received a 1.5 MNOK grant from the NTNU Discovery Fund for developing the company

More info: www.tind.io

Clients: Caltech, UN Library, ITU



12. JUNI 2013

DELARTIKKEL

Starter spin-off fra Cern

Fem entreprenørstudenter lager butikk av digitalt arkivsystem utviklet i det internasjonale forskningsenteret Cern.

Av Idun Haugan

Den største drivkraften og fellesnevneren for masterstudenter fra Entreprenørskolen ved NTNU, er det sterke engasjementet for å starte egen bedrift. Det er i ferd med å bli en realitet for teamet i bedriften Invenio. Produktet de kommersialiserer, er en avansert programvare utviklet ved Cern. Det kan bety en kickstart for de unge gründerne.

Det internasjonale forskningsenteret i Sveits har fokus på forskning, og jobber lite med kommersialisering av sine innovasjonsprosjekter. Men Cern ønsker at ny kunnskap som forskes fram, skal komme verden til gode. Forskningsenteret samarbeider derfor med partnere som bidrar til å utvikle forretningsideer og etablere bedrifter slik at Cern-innovasjonene blir tatt i bruk. Studenter ved NTNUs Entreprenørskole er blant disse aktørene.



Knowledge Transfer | *Accelerating Innovation*