# Accelerator R&D at the Univ. of Oslo

Compact Linear Collider

(Next generation high energy physics experiment)

### European Spallation Source (Most powerful proton accelerator)

### Plasma acceleration (Future particle accelerators)

New method for cancer treatment

Talk from Erik Adli Adapted and held by Jürgen Pfingstner

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- 1. Introduction to particle accelerator science in Norway.
- 1. R&D program at the Univ. of Oslo.
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- 1. Summary

1. Introduction to particle accelerator science in Norway

### High energy physics at CERN



# Particle detectors

### **Data analysis**



# Core elements of accelerator physics



# Norwegian accelerator physicists

Norway has a proud tradition of international particle accelerator physics expertise.



### Rolf Wideröe

Oppfinneren radiofrekvensbasert akseleratorer



### Odd Dahl

Leder av CERN PS prosjektet (en viktig del av LHCkomplekset den dag i dag)



### Kjell Johnsen

Leder av CERN ISR, og leder av CERN's gruppe for akseleratorforskning



### Bjørn Wiik

Professor og direktør ved Europas nest største akseleratorsenter (DESY i Hamburg)

However, until now we have not had any significant local national competence.

# Accelerator science at UiO

- 2 professors
  - Erik Adli (<u>erik.adli@fys.uio.no</u>, particle accelerator project leader)
  - Steiner Stapnes (CERN LC study leader)
- 3.5 Post.Docs:
  - Reidar Lillestol
  - Juergen Pfingstner
  - Martin Jaekel



- Riccard Andersson
- Carl Lindstrøm
- Lukas Malina
- Veronica Olsen
- 1 M.Sc. student
  - Rune Sivertsen







# **Projects overview**

<b>Linear colliders for</b> Reidar Lillestøl <i>Lukas Malina</i>	HEP, CLIC	Carl A.	Plasma wakefi FACET@SLAC a Veronica Rune Sive Lindstrøm	i <b>eld</b> a and / K.B.C ertsei	acceleration – AWAKE@CERN Disen n
Medical accelerators Compact accelerators for particle therapy (based on CLIC technology)	Juergen	Pfingstner Free electro Compact FE CLIC techno Opportunity	on lasers Ls (based on logy). y for Norway?		Erik Adli <b>Project leader</b> for particle accelerator based activities.
<b>ESS and proton-drivers</b> <i>Riccard Andersson</i>		E Hå Ol Ma Ma	ESS Norwegian in-kind contribution Håvard Gjersdal Ole Røhne (25%) Martin Jaekel (up to summer) Maja Olvegård – Uppsala cooperation		

### Others (Lukas Malina, LHC operations)

2. R&D program at the University of Oslo

# 2.1 Future high energy accelerators





# The Large Hadron Collider



youtube: the LHC Accelerator

# Future colliders for HEP

### The next big thing?



Maybe a Linear Collider of several 10 km. Why? And How?



# Hadron versus lepton colliders



Hadron collider **SppS**, √s=540 GeV,  $W^{+/-}$  and  $Z^0$  discovery [1983]



 $\sqrt{s_{max}}$ =209 GeV,

Z<sup>0</sup> decay width

[1989-2000]

precision measurements of

pp collider, LHC,  $\sqrt{s_{max}}$ =14 TeV, Higgs discovery e- e+ collider, LEP, [2008->]

from M.

**Future:** TeV e- e+ collider, Precision physics, Model independent

measurements Must be linear!







### Synchrotron radiation



# Linear Collider Challenges



Collide as many particles per second per area, as possible at as high collision energy as possible – in a cost and **energy** effective manner.

Key requirements :

- High accelerating fields (limited to ~100 MV/m)
- Good energy efficiency (5-10% from wall-plug to beam)
- Excellent beam quality (small emittance, low energy spread)

### World Wide Linear Collider Collaborations

### The Compact Linear Collider, CLIC

Main linac technology: normal conducting 12 Ghz cavities, **acc. field = 100 MV/m** Nominal design for  $E_{CM} = 3 \text{ TeV}$  (375 GeV to 3 TeV). **50 km at 3 TeV c.o.m**.



Compact Linear Collider





### The International Linear Collider, ILC

Main linac technology: super conducting 1.3 GHz cavities, acc. field = 31.5 MV/m Nominal design for  $E_{CM} = 0.5 \text{ TeV}$  (250 GeV to 1 TeV). 30 km at 0.5 TeV c.o.m.





# The CLIC Two-Beam scheme

# Key concept in CLIC to achieve **100 MV/m** in an power efficient manner: **two-beam acceleration.**



## The CLIC Test Facility 3 at CERN



CLIC Test Facility 3 : designed to experimentally verify key concept of the two-beam scheme.
Drive Beam generation: acceleration in a fully loaded linac with 95 % efficiency and bunch frequency multiplication by a factor x 2 x 4 (from 1.5 GHz to 12 GHz)

- Two-Beam Acceleration experiment reach nominal CLIC gradient and pulse length
- Deceleration experiment heavy deceleration of intense electron beam (>50 %)

# Two-beam acceleration experiments

The Oslo group is heavily involved in the experimental verification of the two-beam acceleration scheme at CERN, in cooperation with CERN and Uppsala University.

These experiments have resulted in two Oslo PhD thesis, and a number of publications.

R. Lillestøl, S. Doebert, E. Adli and M.
Olvegaard, *Phys. Rev. ST Accel. Beams* **17**, 031003 (2014)
M. Olvegaard et al. *Phys. Rev. ST Accel. Beams* **16**, 082802 (2013)
M. Olvegaard et al., *NIM A***683** 19-39 (2012)



Two-beam test stand





E. Adli et al. , *Phys. Rev. ST Accel. Beams* Deceleration test beam line 14, 081001 (2011)

The CLIC two-Beam Acceleration scheme has now been successfully demonstrated. This has resulted the CLIC Conceptual Design report. LHC physics results will decide which machine will follow LHC.

# 2.2 Wakefield acceleration



# Particle collider Livingstone plot



# Plasma wakefield acceleration



- **Drive a wave** in plasma by the space charge field of an
  - intense charged particle beam (beamdriven)
  - radiation pressure of an intense laser beam (laser-driven).
- Transfer energy from driver to witness.
  - Typical plasma densities: **10<sup>14-18</sup>/cm<sup>3</sup>**
  - Field strength: 10 100 GV/m
  - Length scales:  $\lambda_p \sim 10-1000 \text{ um}$
  - No surface material break down
- Ideas 1979 T.Tajima and J.M.Dawson (UCLA), Laser Electron Accelerator, Phys. Rev. Lett. 43, 267–270 (1979)

# Field and blow-out regime



- If the driver beam current is strong enough, the space-charge force of driver blow away all the plasma electrons
- Blow-out field scale, "wave breaking" field :

$$E_{WB} = \frac{ecn_0}{\varepsilon_0\omega_p}$$

- Uniform layer of ions left behind.
- The plasma electrons will form a narrow sheath around the evacuated area, and be pulled back by the ion-channel after the drive beam has passed.
- The back of the blown-out region is **ideal for plasma acceleration.**

### Blow-out regime: ideal for accelerating e-

"QuickPIC" simulation example of blow-out regime :





# Ingredients of a plasma experiment



# June 2013: first experimental demonstration of two-bunch acceleration in a plasma

- SLAC experiments started in 2011 and led to ground breaking results.
- This has opened opportunities for Oslo students to participate in world class plasma experiments at CERN and at Stanford University/SLAC.
- M. Litos et al., Nature, 6 November 2014 (10.1038/nature13882)
- E. Adli et al. NIM A (2015), dx.doi.org/10.1016/j.nima.2015.0 2.003
- S. Li et al., *Plasma Phys. Control. Fusion* 56, 084011 (2014)
- N. Vafaei et al., *Phys. Rev. Lett.* 112, 025001 (2014)
- W. An et al., *Phys. Rev. ST Accel. Beams* 16, 101301 (2013)

• ...

Acceleration of a witness beam, with high efficiency (>30% wake to beam), high gradient (5 GV/m) and low energy spread (~1%) recently demonstrated at SLAC/FACET, at a plasma of density 5e16/cm<sup>3</sup>. This is the first **experimental demonstration** of plasma acceleration of a beam, paving way for a potential revolution in how particle acceleration is done.

### y (mm)20 25 No plasma interaction ×1.00 x (mm) 250 E<sub>focus</sub> = 20.35 GeV ×0.31 Transverse charge density (pC mm<sup>-2</sup> 200 (mm) x 150 C $E_{\rm focus} = 22.35 \, {\rm GeV}$ ×0.20 (mm) x 100 density (pC mm<sup>-1</sup>) Simulation Linear charge 120 50 Data 80 16 20 22 24 18 Energy, E (GeV)



# The AWAKE experiment at CERN

Surfing the wave, our group has extended its PWFA activities to the new PWFA experiment approved at CERN.



**AWAKE**: "A Proton Driven Plasma Wakefield Acceleration Experiment at CERN". Idea: use CERN proton bunches with kJ energies as a PWFA driver. The proton bunch drives self-modulated wake fields with accelerating fields of about 1 GV/m over 10 meters. An e- bunch will sample the wake. **First beam: 2016.** 



The low-density long beam will self-modulated and generate intense wake fields. PIC simulations performed by Veronica Olsen (FI, Oslo)



# 2.3 European Spallation Source (ESS)



# **European Spallation Source (ESS)**

### **Spallation:**



### **Material science with Neutrons:**



### **ESS potential:**



- ESS: largest accelerator project in Scandinavia up to now, and in foreseeable future.
- Norway is committed to contribute In-Kind ≈150MNOK.

# Beam power and machine protection

- The accelerator will be the world's most powerful proton driver.
- Superconducting part: 310 m of Niobium Cavities in 2.1 K (liquid) He bath.



 Proton-driver: same technology as needed in an Accelerator Driven Nuclear Power Plant

- Beam loss could damage superconducting structures.
- Machine protection is essential.

**Oslo:** currently involved in the development of a novel and robust Machine Protection System:



# **Proton Beam Imaging Systems**



### 4) "Auxiliary equipment"

### **Problem: challenging environment in the target region**

- High neutron flux set constraints on component choices
- Not accessible once put in place. Specs: replaced only after 5 years.

# **Proton Beam Imaging Systems**



Upstream: position, current, aperture, and loss monitors

# Main challenges

1) Photon source: metallic coating, required R&D



 2) Optical system for light transport: shielding constraints



# 2.4 Hadron therapy



# Advantages of hadron therapy



From U. Amaldi

# Hadron therapy accelerators



25 m (gantry size)

Heidelberg Ion-Beam Therapy Center (HIT)

H.H. Bjerke, MSc Thesis, "Application of Novel Accelerator Research for Particle Therapy", 2014

# New concepts based on CLIC technology



- Decrease size and therefore cost of hadron therapy systems.
- CLIC-like structures have so high gradients that everything can be mounted in gantry.
- Additional advantage of fast energy changes (fast screening).

From U. Amaldi

# 2.5 Free-Electron Lasers (FEL)



# Sources of X-ray radiation

- Accelerated electrons radiate electromagnetic radiation (antenna).
- Due to the high electron energy in synchrotrons, this radiation (synchrotron radiation) extents into the X-ray regime.
- The extremely high intensity of these X-rays is used for experiments.
- World-wide there are about 50 dedicated synchrotrons for X-ray production (light sources).





Soleil in Paris: Anlage und schematischer Aufbau

# Free-electron laser (FEL)



Undulatorprinzip und Mikrobunch-Entwicklung

- Based on a linear accelerator followed by an undulator.
- Particles move on sinus trajectory.
- Via interaction of particles and produced X-rays, micro-bunches form.
- Due to that the particles radiate coherently (laser properties).
- 10<sup>10</sup> higher X-ray intensity compared to synchrotrons.
- Only 2 FELs in hard X-ray regime running at the moment. High current interest.

# **Experiments with X-rays**



- Due to short wavelength of X-rays, very small structures are resolvable.
- Pictures of smallest biological objects: cells, proteins.
- Synchrotron X-ray source: Averaging over long time period necessary.
- FELs: Nearly 1-pulse imaging is possible. This allows to study the dynamics of molecules.

# The X-band FEL collaboration

- Idea: Use new CLIC-like acceleration to build FELs.
- New structures have higher gradient and FELs can (hopefully) be build shorter and cheaper. Hopefully, also smaller countries could effort such FELs.
- International collaboration of interested institutes (design report within 3 years).





Example of X-band test facility at CERN

rkev.

ST	Elettra - Sincrotrone Trieste, Italy.
CERN	CERN Geneva, Switzerland.
JU	Jagiellonian University, Krakow, Poland.
STFC	Daresbury Laboratory Cockcroft Institute, Daresbury, Uk
SINAP	Shangai Institute of Applied Physics, Shanghai, China.
VDL	VDL ETG T&D B.V., Eindhoven, Netherlands.
OSLO	University of Oslo, Norway.
IASA	National Technical University of Athens, Greece.
UU	Unnsala University, Unnsala, Sweden

We investigate if there is interest for a Norwegian compact, cost-effective Free Electron Laser?

# 3. Summary

- Particle accelerators, **a coherent field** of physics with many international collaborations.
- Particle accelerator studies and particle accelerator research include components from our three pillars: **Theory, Computation and Experiment**.
- Our activities in Oslo, as a Norwegian hub for accelerator expertise, spans a large spectrum of accelerator activities
  - Fundamental R&D
  - HEP machine design
  - Other applications.
- If you are interested in participating (summer, master of PhD student) please contact Erik Adli <u>erik.adli@fys.uio.no</u>



### Nordic Particle Accelerator School August 15-23, 2016, Lund, Sweden



### Nordic Particle Accelerator School 2016

Lund University, Sweden August 15-23, 2016 All costs - travel, lodging and food - will be covered by the school.

For questions and in order to register, **please contact 1. amanuensis Erik Adli by March 15, 2016**: Contact: <u>erik.adli@fys.uio.no</u> More information: http://www.eit.lth.se/index.php?ciuid=1021&coursepage=5704&L=1

### **Topics:**

An introductory course on the physics of particle accelerators, aimed at Bachelor and Master students in Physics and Electrical Engineering. Students will receive an introduction to accelerator based science and learn how modern particle accelerators work.

#### Preparation team:



Lund University: Anders Karlsson, Sverker Werin MAX IV Laboratory: Pedro Fernandes Tavares, Simon Leemann, Francesca Curbis European Spallation Source: Christine Darve Uppsala University: Maja Olvegard, Roger Ruber Aarhus University: Søren Pape Møller University of Oslo: Erik Adli University of Jyväskylä: Pauli Heikkinen CERN: Rudiger Schmidt

Lund is home to Scandinavia's largest particle accelerator facilities, the European Spallation Source and the MAX IV Laboratory. The school includes visits to both facilities.

### **European Spallation Source**

The world's most powerful proton accelerator





# Thank you for your attention!