# AXEL-2018 Introduction to Particle Accelerators

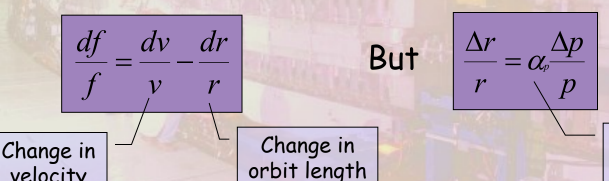
#### Longitudinal motion:

- The basic synchrotron equations.
- What is Transition?
- RF systems.
- Motion of low & high energy particles.
- \* Acceleration.
- What are Adiabatic changes?

Rende Steerenberg (BE/OP)
7 March 2018

#### Motion in longitudinal plane

- # What happens when particle momentum increases?
  - ⇒ particles follow longer orbit (fixed B field)
  - ⇒ particles travel faster (initially)
- # How does the revolution frequency change with the momentum?



Therefore: 
$$\frac{df}{f} = \frac{dv}{v} - \alpha_p \frac{dp}{p}$$

Momentum

compaction

factor

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velocity

#### The frequency - momentum relation

$$\frac{df}{f} = \frac{dv}{v} - \alpha_p \frac{dp}{p}$$

But

$$\frac{dv}{v} = \frac{d\beta}{\beta} \quad \left(\beta = \frac{v}{c}\right)$$

# The relativity theory says:

$$p = \frac{E_{0}\beta\gamma}{c}$$

$$\frac{dv}{v} = \frac{d\beta}{\beta} = \frac{1}{\gamma^2} \frac{dp}{p} \longleftarrow \frac{dp}{p} = \gamma^2 \frac{d\beta}{\beta} \longleftarrow \frac{dp}{d\beta} = \frac{E_0 \gamma^3}{c}$$

$$\frac{df}{f} = \left(\frac{1}{\gamma^2} - \alpha_p\right) \frac{dp}{p}$$

varies with momentum  $(E = E_0 \gamma)$ 

fixed by the lattice

#### Transition

- # Lets look at the behaviour of a particle in a constant magnetic field.
- # Low momentum  $(\beta << 1, \gamma \Rightarrow 1)$   $\longrightarrow \frac{1}{\nu^2} > \alpha_p$
- # The revolution frequency increases as momentum increases
- # High momentum  $(\beta \approx 1, \gamma >> 1)$   $\longrightarrow \frac{1}{\gamma^2} < \alpha_p$
- # The revolution frequency decreases as momentum increases
- # For one particular momentum or energy we have:

$$\frac{1}{\gamma^2} = \alpha_p$$

This particular energy is called the Transition energy

## The frequency slip factor

# We found 
$$\frac{df}{f} = \left(\frac{1}{\gamma^2} - \alpha_p\right) \frac{dp}{p} = \left(\frac{1}{\gamma^2} - \frac{1}{\gamma_{tr}^2}\right) \frac{dp}{p}$$

$$\frac{1}{\gamma^{2}} > \alpha_{p} \longrightarrow \text{Below transition} \longrightarrow \eta = \text{positive}$$

$$\frac{1}{\gamma^{2}} = \alpha_{p} \longrightarrow \text{Transition} \longrightarrow \eta = \text{zero}$$

$$\frac{1}{\gamma^{2}} < \alpha_{p} \longrightarrow \text{Above transition} \longrightarrow \eta = \text{negative}$$

- # Transition is very important in proton machines.
  - A little later we will see why....
- # In the PS machine: ytr is at ~6 GeV/c
- # In the LHC machine: ytr is at ~55 GeV/c
- # Transition does not exist in leptons machines, why?

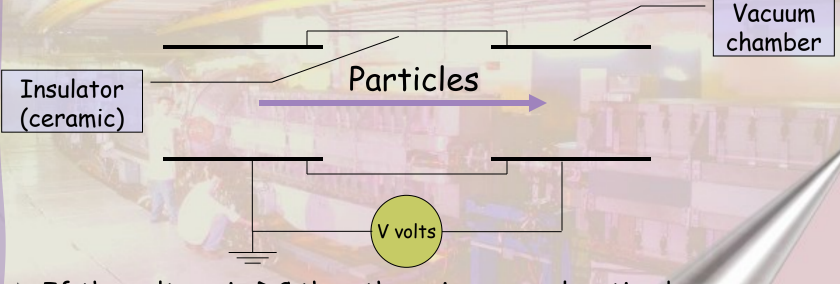
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## Radio Frequency System

- # Hadron machines:
  - \* Accelerate / Decelerate beams
  - Beam shaping
  - \* Beam measurements
  - Increase luminosity in hadron colliders
- # Lepton machines:
  - \* Accelerate beams
  - Compensate for energy loss due to synchrotron radiation.

## RF Cavity

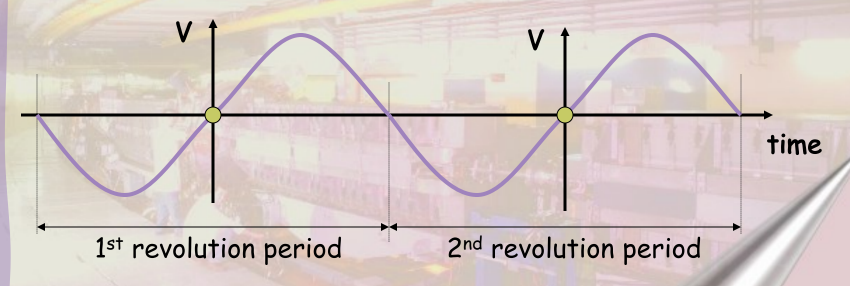
- # To accelerate charged particles we need a longitudinal electric field.
- # Magnetic fields deflect particles, but do not accelerate them.



- # If the voltage is DC then there is no acceleration!
  - The particle will accelerate towards the gap but decelerate after the gap.
- # Use an Oscillating Voltage with the right Frequency

## A Single particle in a longitudinal electric field

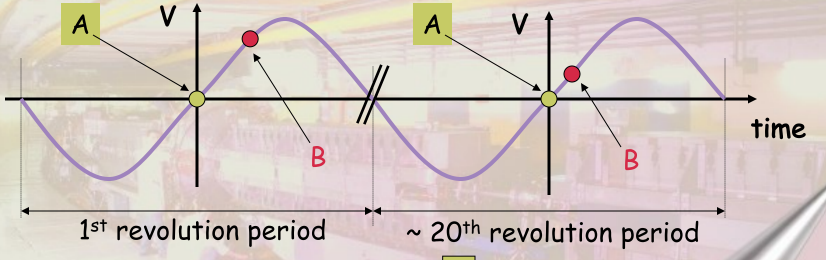
# Lets see what a low energy particle does with this oscillating voltage in the cavity.



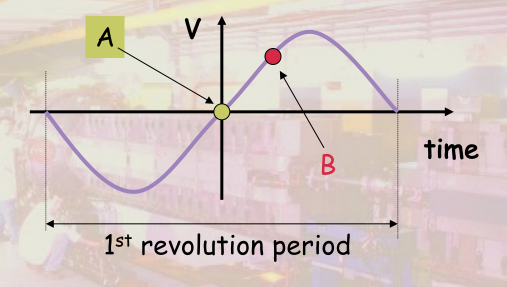
# Set the oscillation frequency so that the period is exactly equal to one revolution period of the particle.

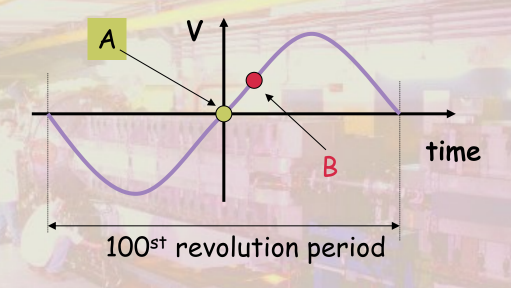
#### Add a second particle to the first one

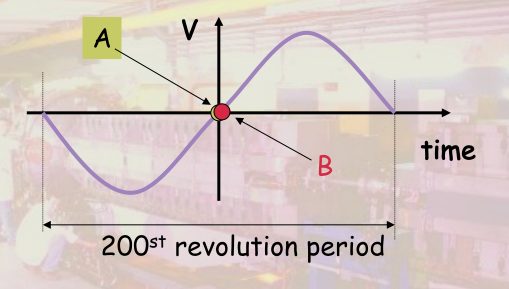
# Lets see what a second low energy particle, which arrives later in the cavity, does with respect to our first particle.

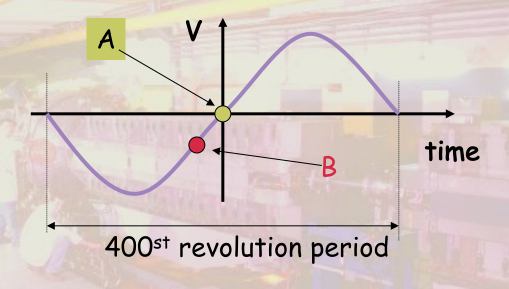


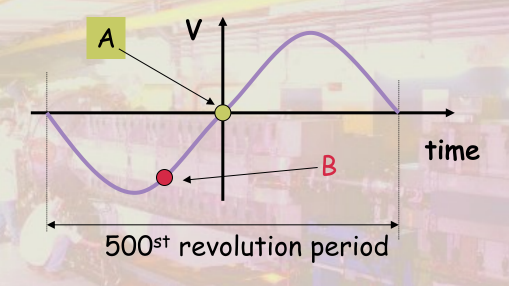
- # B arrives late in the cavity w.r.t. A
- # B sees a higher voltage than A and will therefore be accelerated
- # After many turns B approaches A
- # B is still late in the cavity w.r.t. A
- # B still sees a higher voltage and is still being accelerated

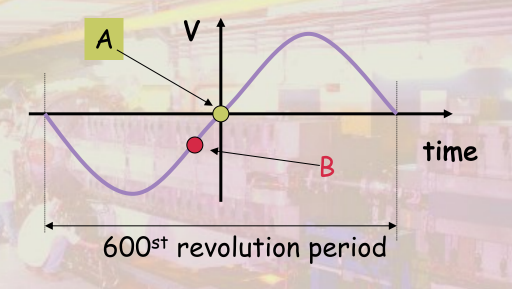


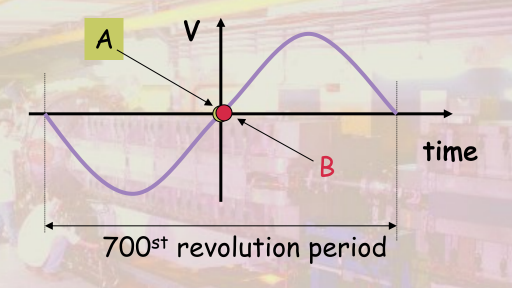


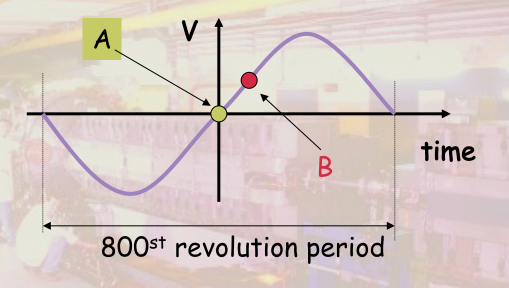


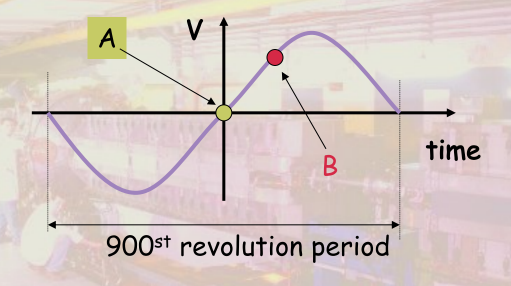




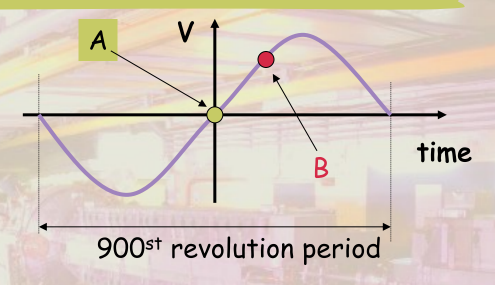








#### Synchrotron Oscillations



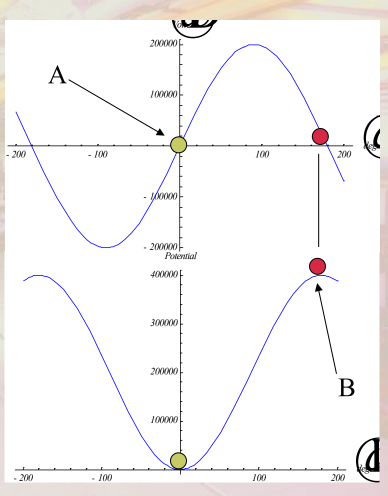
- # Particle B has made 1 full oscillation around particle A.
- # The amplitude depends on the initial phase.

Exactly like the pendulum

# We call this oscillation:

Synchrotron Oscillation

## The Potential Well (1)

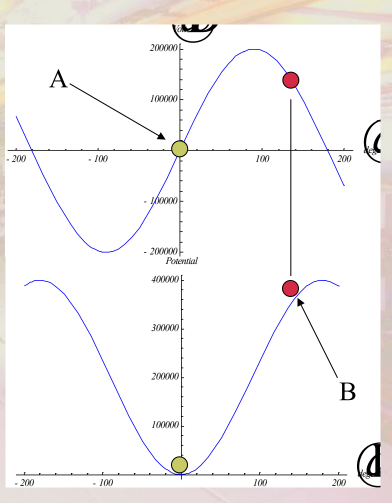


Cavity voltage

Potential well

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## The Potential Well (2)

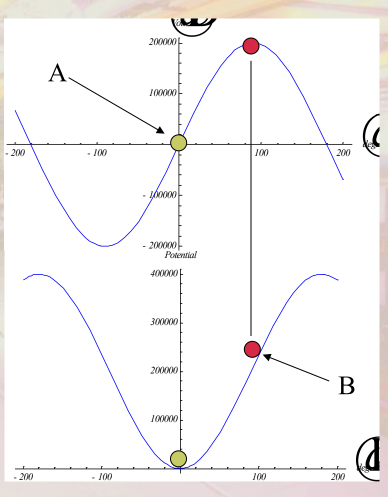


Cavity voltage

Potential well

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## The Potential Well (3)

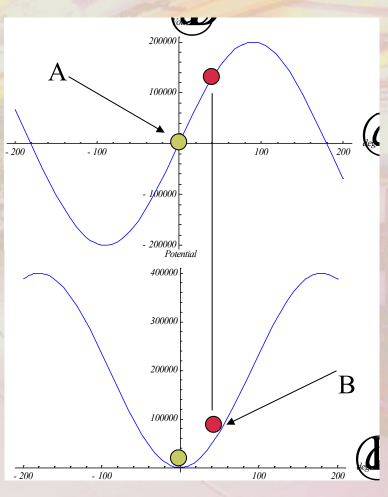


Cavity voltage

Potential well

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## The Potential Well (4)

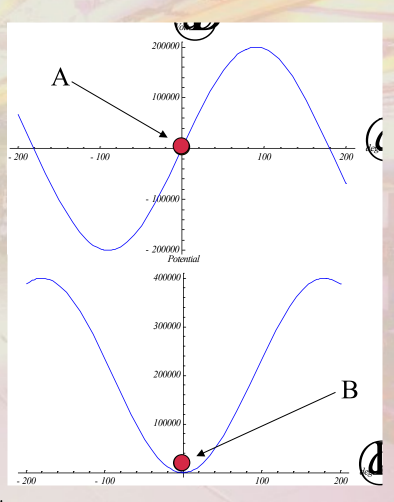


Cavity voltage

Potential well

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## The Potential Well (5)

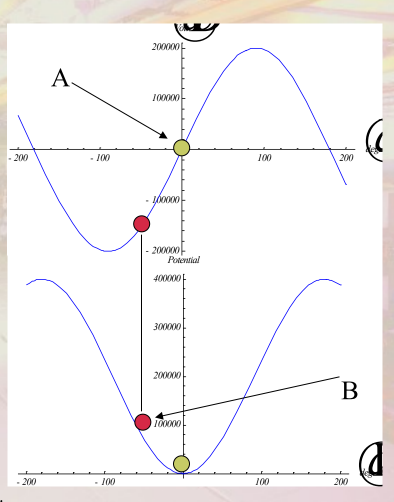


Cavity voltage

Potential well

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## The Potential Well (6)

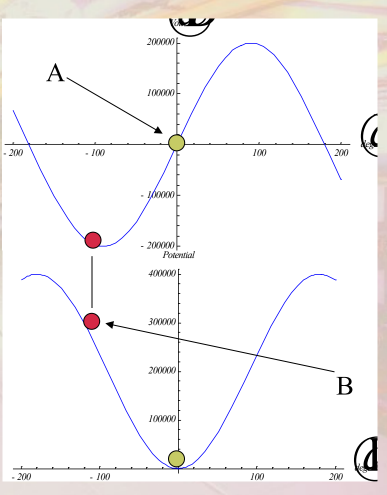


Cavity voltage

Potential well

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## The Potential Well (7)

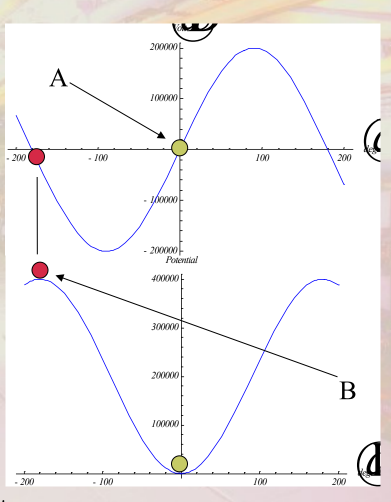


Cavity voltage

Potential well

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## The Potential Well (8)

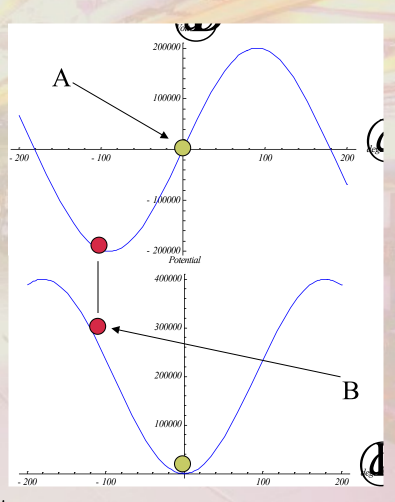


Cavity voltage

Potential well

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## The Potential Well (9)

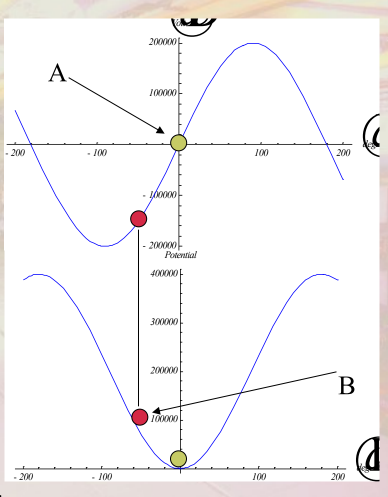


Cavity voltage

Potential well

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## The Potential Well (10)

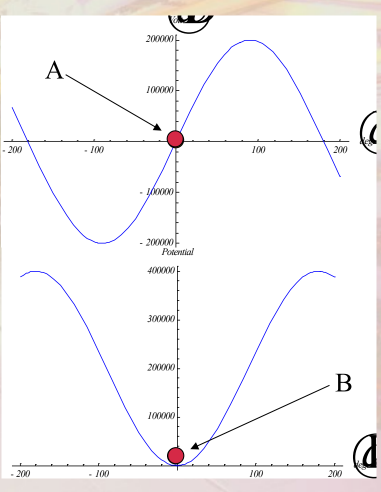


Cavity voltage

Potential well

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## The Potential Well (11)

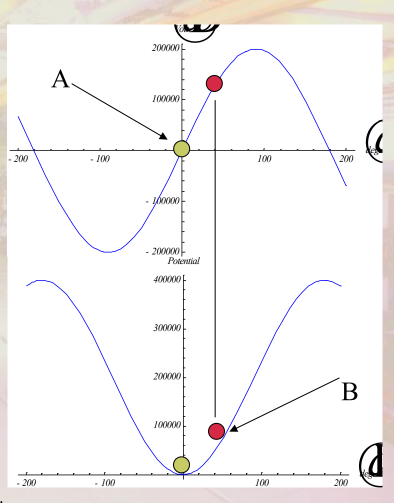


Cavity voltage

Potential well

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## The Potential Well (12)

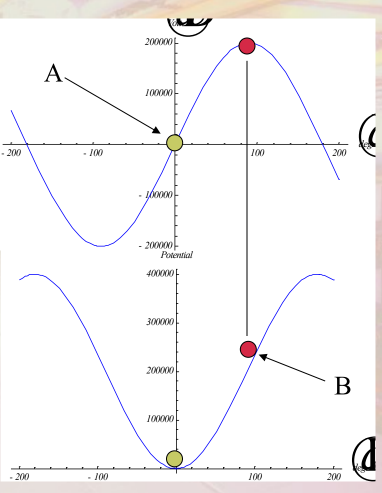


Cavity voltage

Potential well

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## The Potential Well (13)

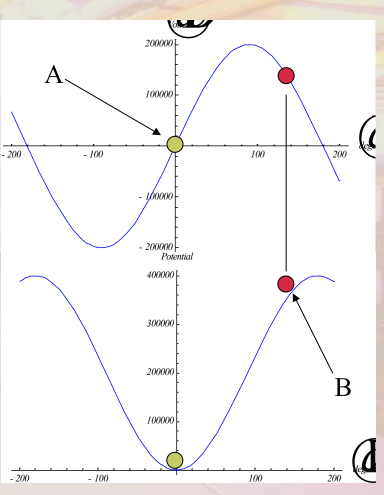


Cavity voltage

Potential well

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## The Potential Well (14)

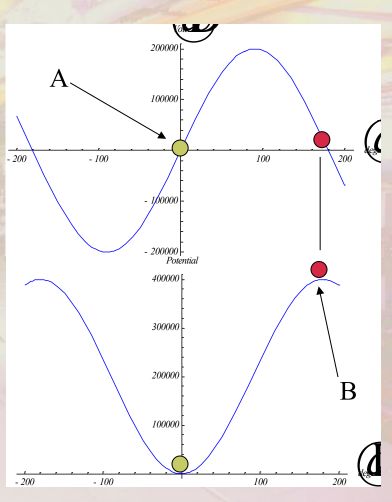


Cavity voltage

Potential well

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## The Potential Well (15)



Cavity voltage

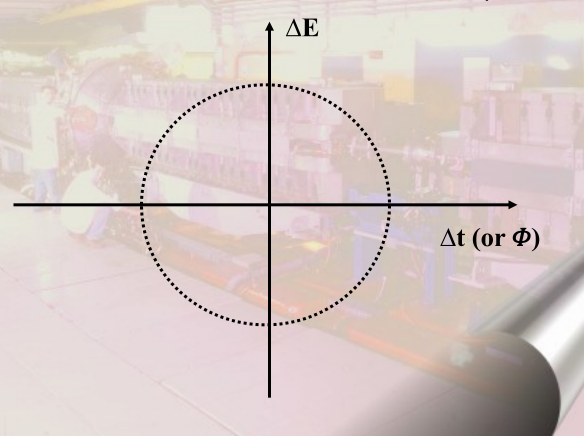
Potential well

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## Longitudinal Phase Space

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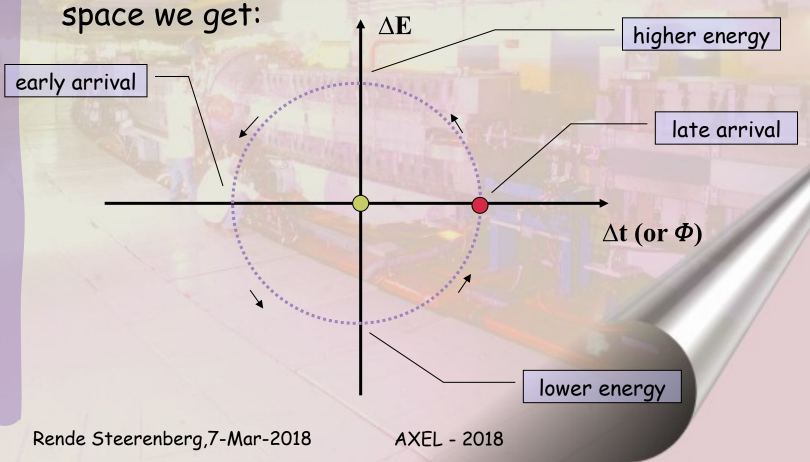
# In order to be able to visualize the motion in the longitudinal plane we define the longitudinal phase space (like we did for the transverse phase space)



## Phase Space motion (1)

- # Particle B oscillates around particle A
  - This is synchrotron oscillation

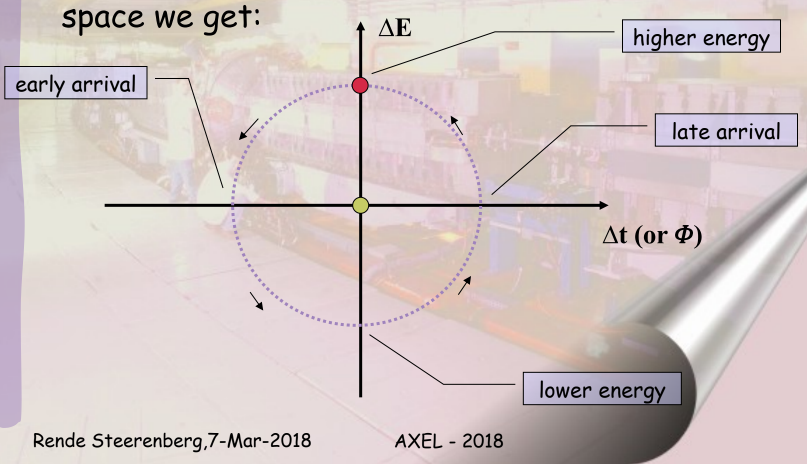
# When we plot this motion in our longitudinal phase



## Phase Space motion (2)

- # Particle B oscillates around particle A
  - This is synchrotron oscillation

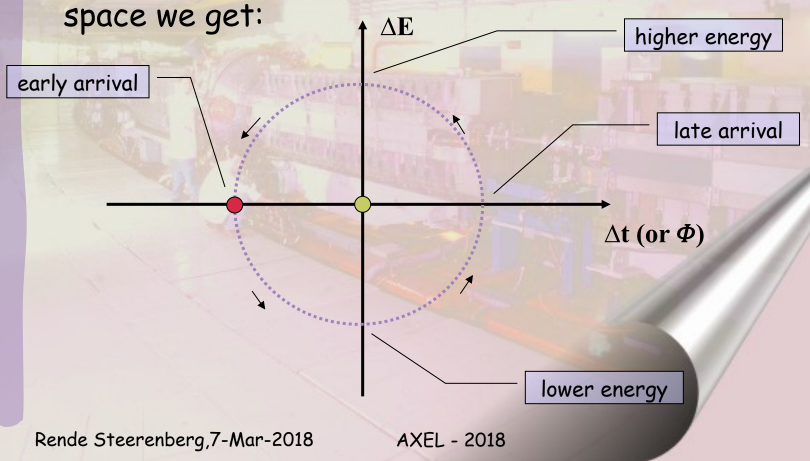
# When we plot this motion in our longitudinal phase



## Phase Space motion (3)

- # Particle B oscillates around particle A
  - This is synchrotron oscillation

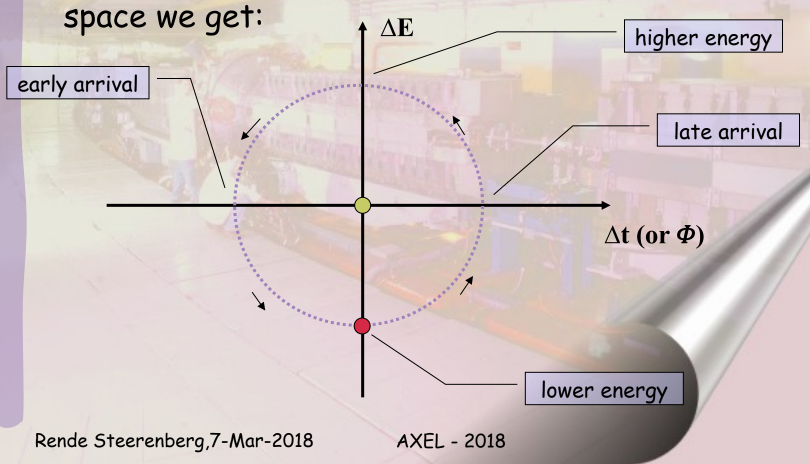
# When we plot this motion in our longitudinal phase



## Phase Space motion (4)

- # Particle B oscillates around particle A
  - This is synchrotron oscillation

# When we plot this motion in our longitudinal phase



#### Quick intermediate summary...

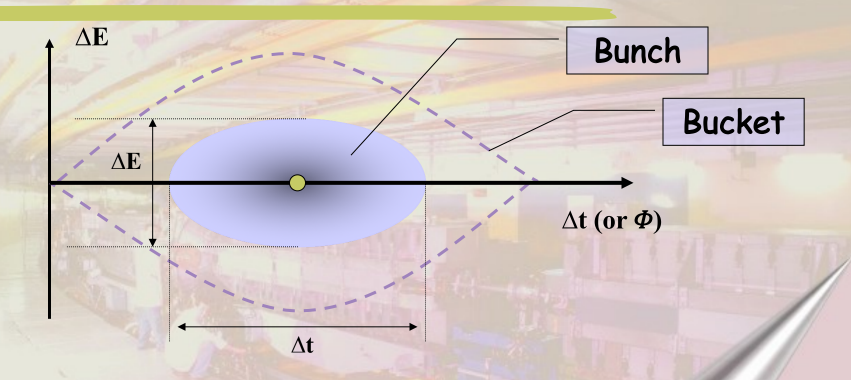
#### # We have seen that:

- The RF system forms a potential well in which the particles oscillate (synchrotron oscillation).
- We can describe this motion in the longitudinal phase space (energy versus time or phase).
- This works for particles below transition.

#### # However,

- Due to the shape of the potential well, the oscillation is a non-linear motion.
- The phase space trajectories are therefore no circles nor ellipses.
- What when our particles are above transition?

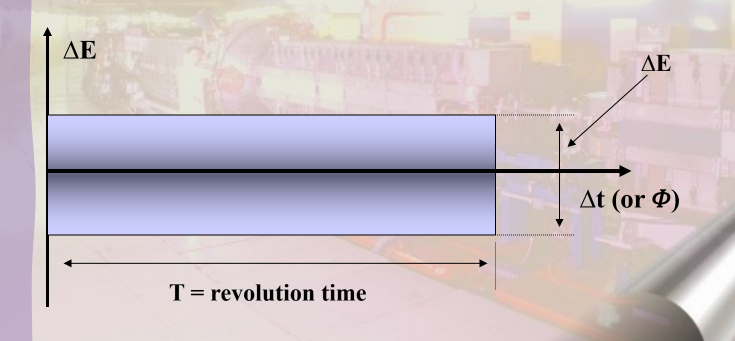
## Stationary bunch & bucket



- # Bucket area = longitudinal Acceptance [eVs]
- # Bunch area = longitudinal beam emittance =  $\pi.\Delta E.\Delta t/4$  [eVs]

### Unbunched (coasting) beam

- # The emittance of an unbunched beam is just  $\Delta ET eVs$ 
  - → ∆E is the energy spread [eV]
  - T is the revolution time [s]



### What happens beyond transition?

# Until now we have seen how things look like below transition  $\eta = positive$ 

Higher energy  $\Rightarrow$  faster orbit  $\Rightarrow$  higher  $F_{rev} \Rightarrow$  next time particle will be **earlier**. Lower energy  $\Rightarrow$  slower orbit  $\Rightarrow$  lower  $F_{rev} \Rightarrow$  next time particle will be **later**.

# What will happen above transition?

 $\eta =$  negative

Higher energy  $\Rightarrow$  longer orbit  $\Rightarrow$  lower  $F_{rev} \Rightarrow$  next time particle will be later.

Lower energy  $\Rightarrow$  shorter orbit  $\Rightarrow$  higher  $F_{rev} \Rightarrow$  next time particle will be earlier.

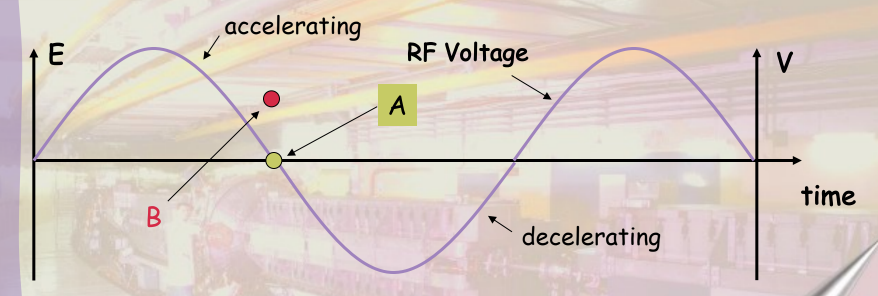
## What are the implication for the RF?

# For particles below transition we worked on the <u>rising edge</u> of the sine wave.

# For Particles above transition we will work on the <u>falling edge</u> of the sine wave.

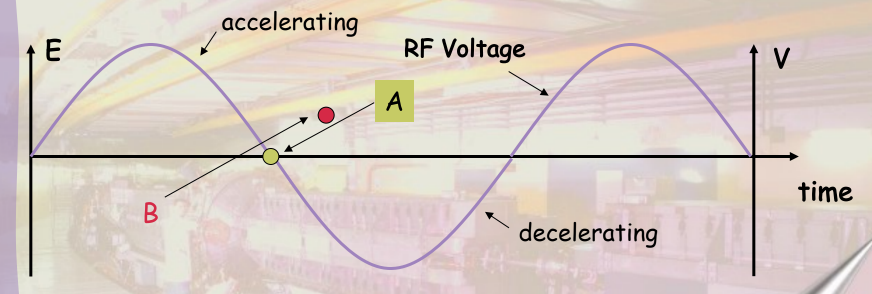
# We will see why.....

#### Longitudinal motion beyond transition (1)



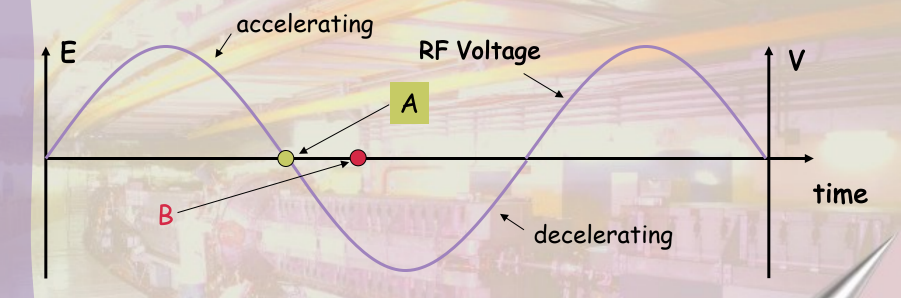
- # Imagine two particles A and B, that arrive at the same time in the accelerating cavity (when  $V_{rf} = OV$ )
  - For A the energy is such that  $F_{rev A} = F_{rf}$ .
  - The energy of B is higher → F<sub>rev B</sub> < F<sub>rev A</sub>

#### Longitudinal motion beyond transition (2)



- # Particle B arrives after A and experiences a decelerating voltage.
  - The energy of B is still higher, but less → Frev B < Frev A

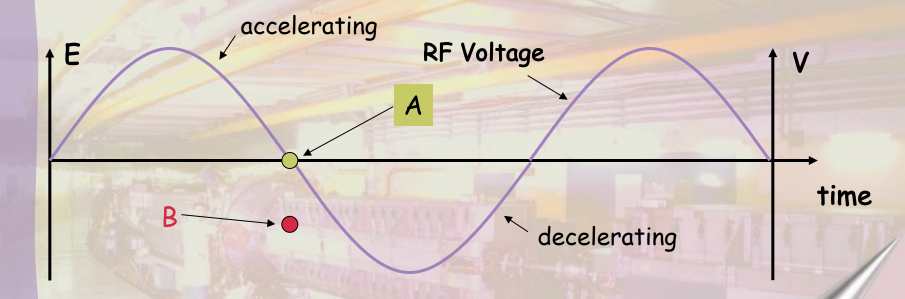
#### Longitudinal motion beyond transition (3)



# B has now the same energy as A, but arrives still later and experiences therefore a decelerating voltage.

$$=$$
  $F_{rev B} = F_{rev A}$ 

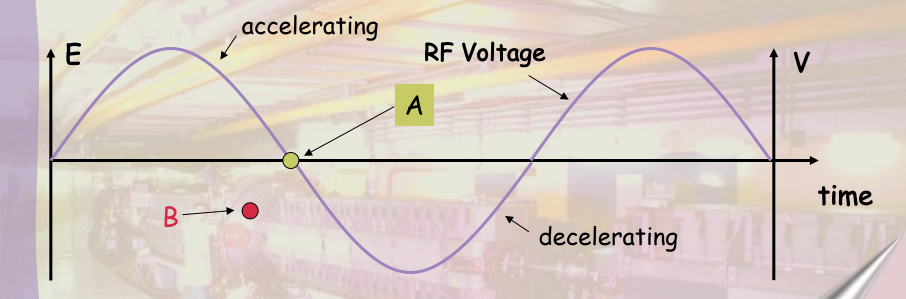
#### Longitudinal motion beyond transition (4)



# Particle B has now a lower energy as A, but arrives at the same time

$$+ F_{rev B} > F_{rev A}$$

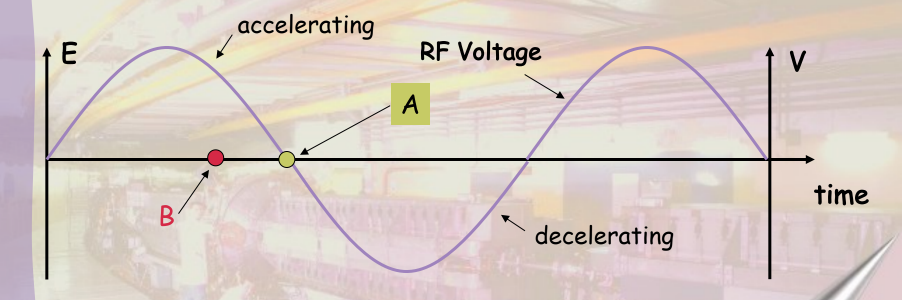
#### Longitudinal motion beyond transition (5)



# Particle B has now a lower energy as A, but B arrives before A and experiences an accelerating voltage.

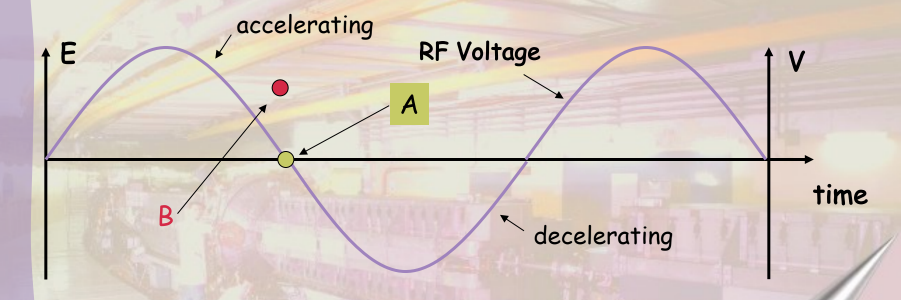
$$+ F_{rev B} > F_{rev A}$$

#### Longitudinal motion beyond transition (6)



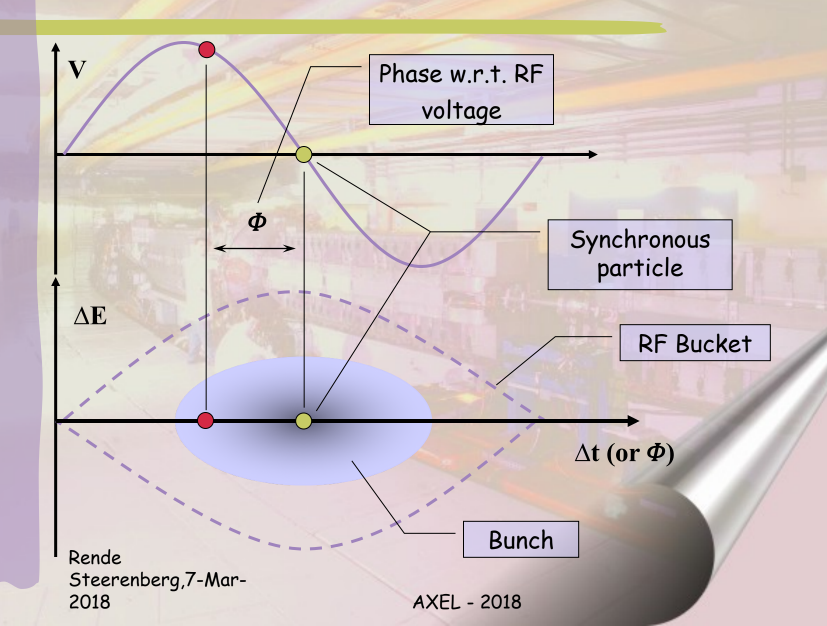
# Particle B has now the same energy as A, but B still arrives before A and experiences an accelerating voltage.

#### Longitudinal motion beyond transition (7)

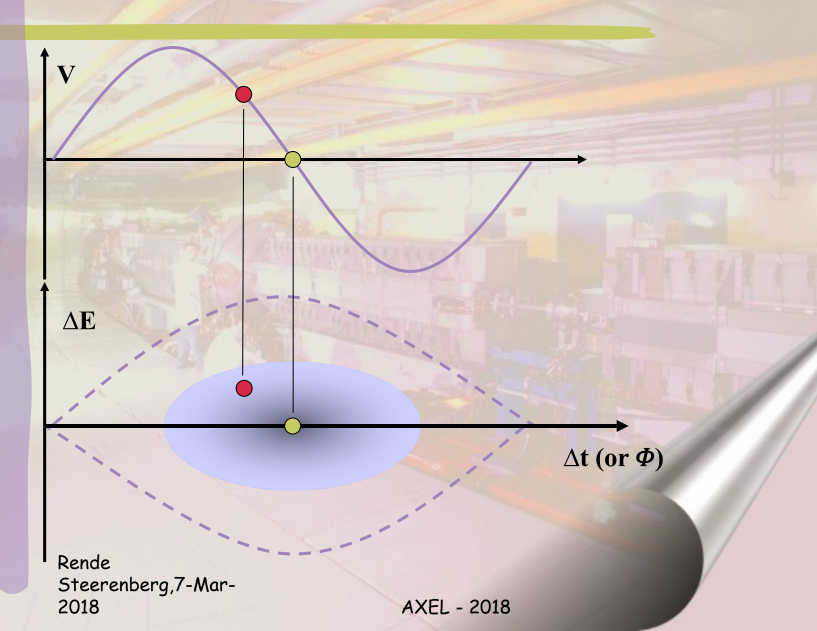


# Particle B has now a higher energy as A and arrives at the same time again....

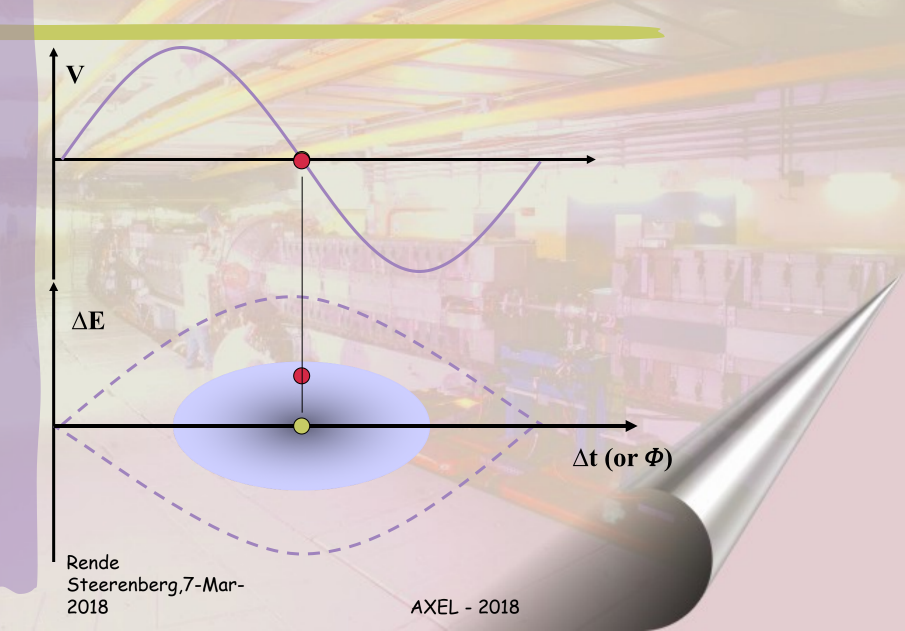
#### The motion in the bucket (1)



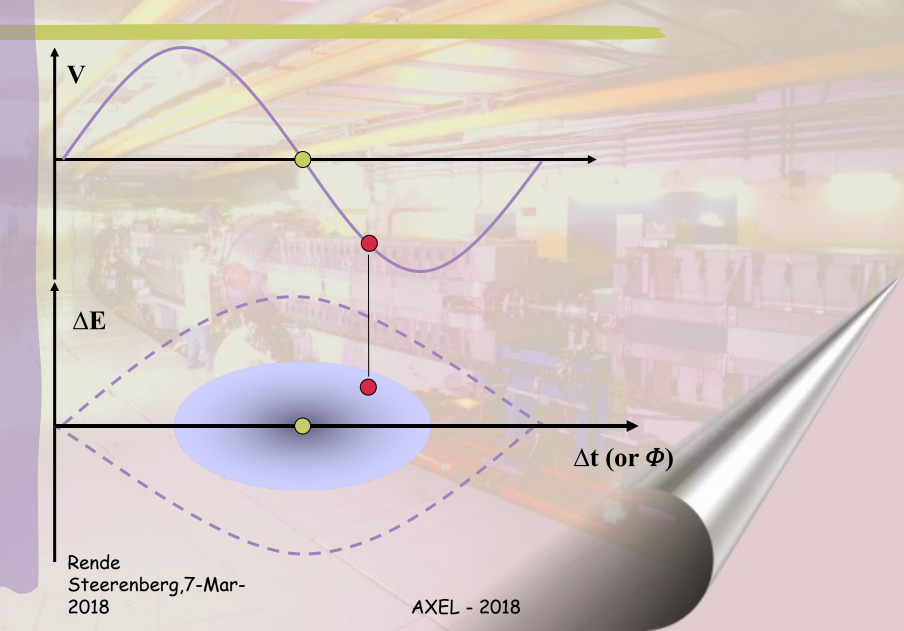
## The motion in the bucket (2)



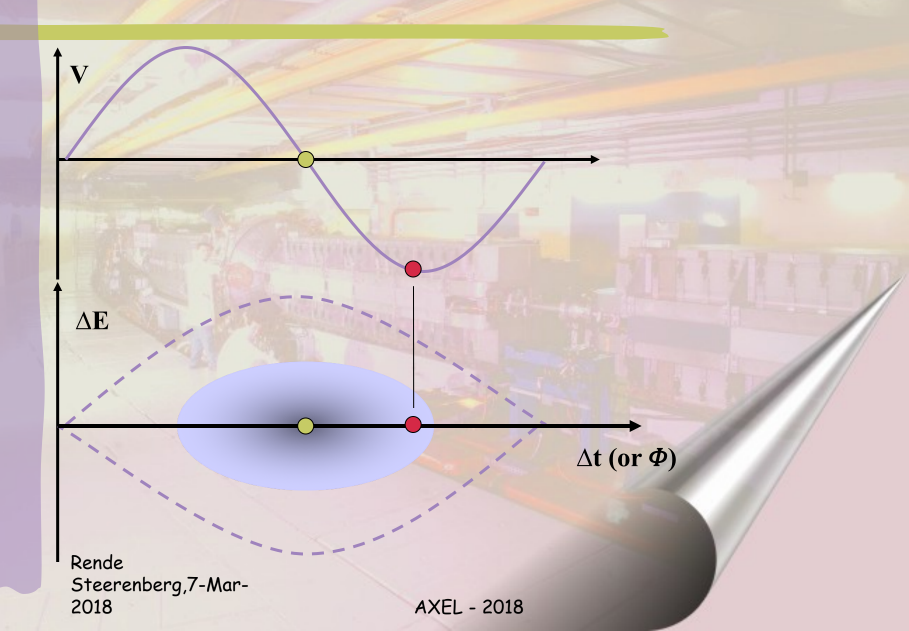
## The motion in the bucket (3)



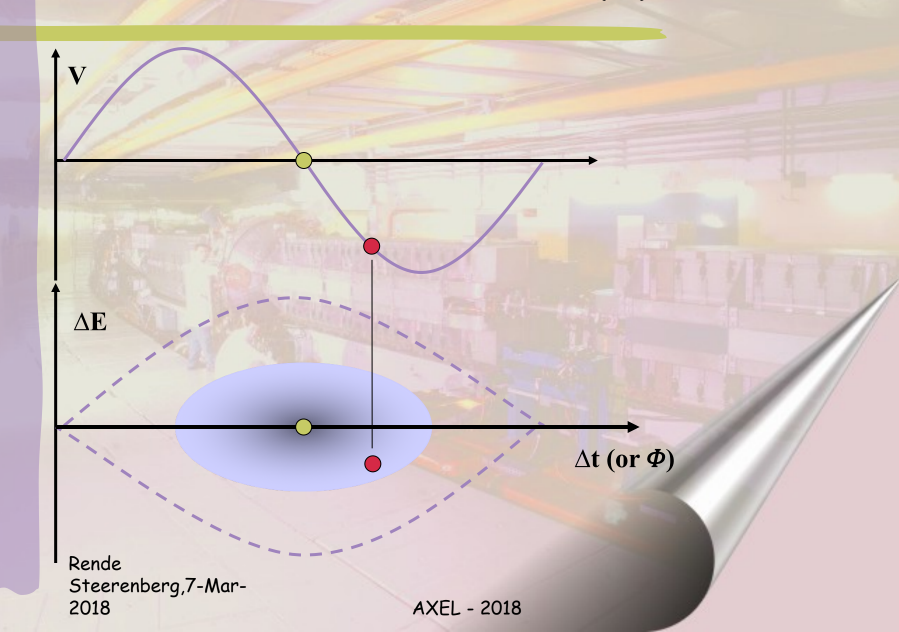
## The motion in the bucket (4)



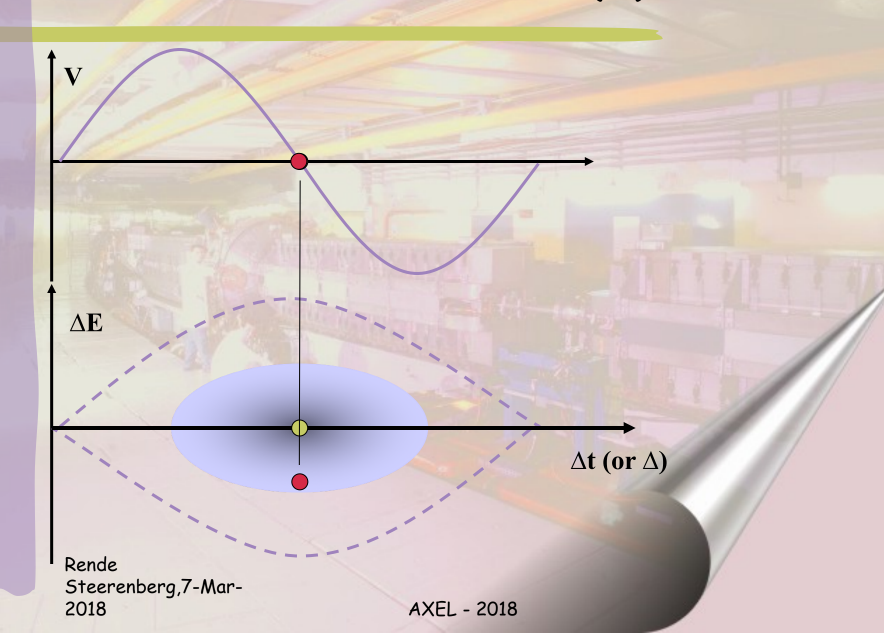
## The motion in the bucket (5)



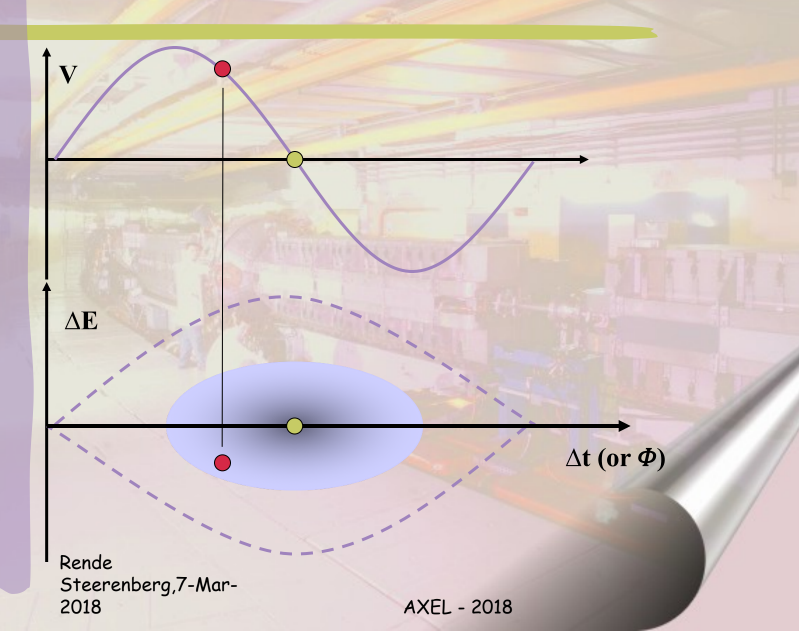
## The motion in the bucket (6)



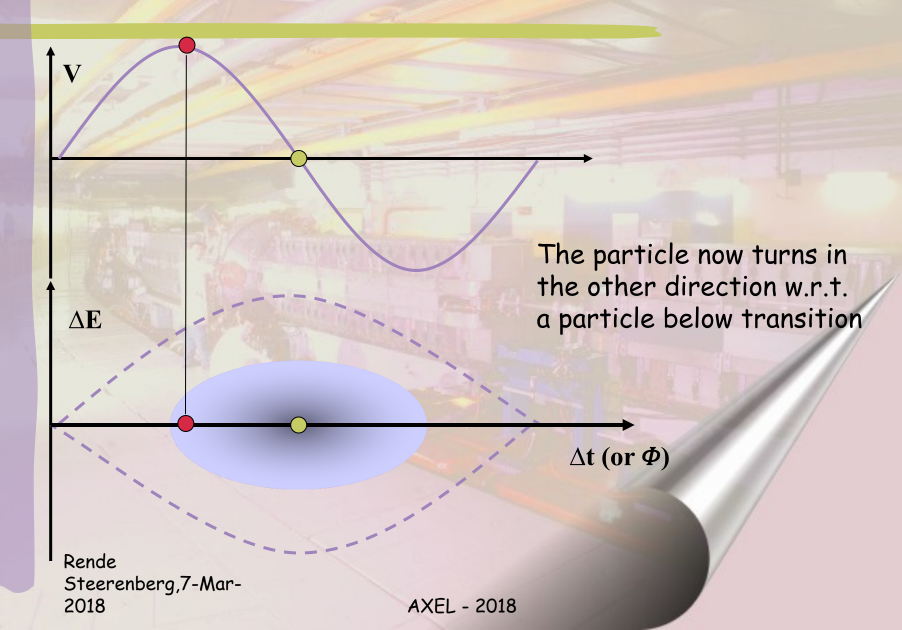
## The motion in the bucket (7)



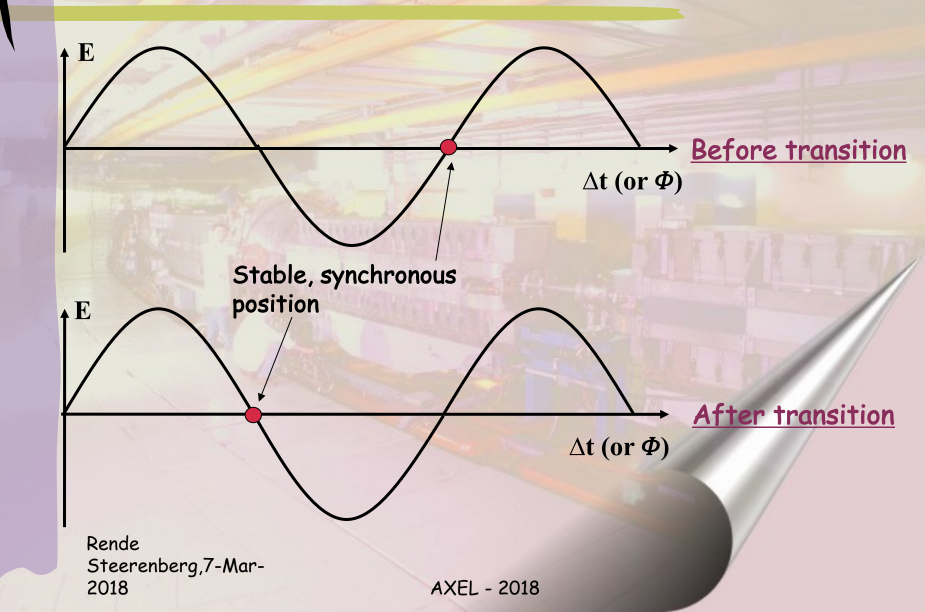
## The motion in the bucket (8)



#### The motion in the bucket (9)



## Before and After Transition



# Transition crossing in the PS

- # Transition in the PS occurs around 6 GeV/c
  - Injection happens at 2.12 GeV/c
  - Ejection can be done at 3.5 GeV/c up to 26 GeV/c
- # Therefore the particles in the PS must nearly always cross transition.
- # The beam must stay bunched
- # Therefore the phase of the RF must "jump" by  $\pi$ at transition

## Harmonic number (1)

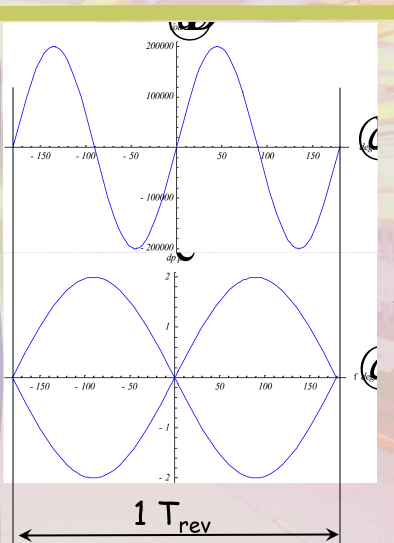
# Until now we have applied an oscillating voltage with a frequency equal to the revolution frequency.

$$\mathbf{F}_{\mathbf{rf}} = \mathbf{F}_{\mathbf{rev}}$$

# What will happen when F<sub>rf</sub> is a multiple of f<sub>rev</sub>???

$$F_{rf} = h \times F_{rev}$$

# Harmonic number (2)



 $F_{rf} = h \times F_{rev}$  Frequency of cavity voltage Harmonic number

# Then we will have h buckets

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#### Frequency of the synchrotron oscillation (1)

# On each turn the phase,  $\Phi$ , of a particle w.r.t. the RF waveform changes due to the synchrotron  $\frac{d\phi}{dt} = 2\pi h \Delta f_{\mu}$ oscillations.

Harmonic number

Change in revolution frequency

- # We know that  $\frac{df_{rev}}{f} = -\eta \frac{dE}{E}$
- # Combining this with the above  $\therefore \frac{d\phi}{dt} = \frac{-2\pi h\eta}{E} \cdot dE \cdot f_{rev}$
- # This can be written as

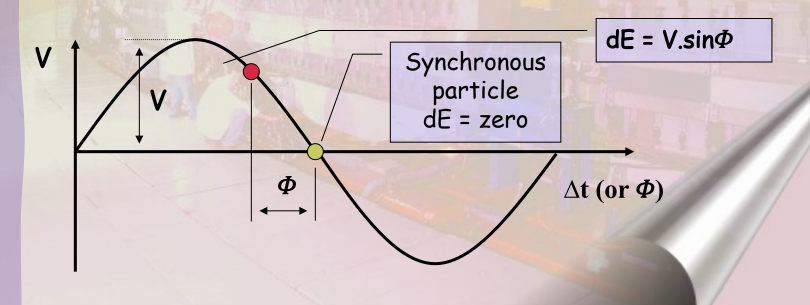
$$\frac{d^2\phi}{dt^2} = \frac{-2\pi h\eta}{E} \cdot f_{rev} \cdot \frac{dE}{dt}$$

Change of energy as a function of time

#### Frequency of the synchrotron oscillation (2)

# So, we have: 
$$\frac{d^2\phi}{dt^2} = \frac{-2\pi h\eta}{E} \cdot f_{rev} \cdot \frac{dE}{dt}$$

# Where dE is just the energy gain or loss due to the RF system during each turn



#### Frequency of the synchrotron oscillation (3)

$$\frac{d^2\phi}{dt^2} = \frac{-2\pi h\eta}{E} \cdot f_{rev} \cdot \frac{dE}{dt} \quad \text{and} \quad dE = V \sin \phi \longrightarrow \frac{dE}{dt} = f_{rev}V \sin \phi$$

$$dE = V \sin \phi$$

$$\frac{dE}{dt} = f_{rev}V\sin\phi$$

$$\frac{d^2\phi}{dt^2} = \frac{-2\pi h\eta}{E} \cdot f_{rev}^2 \cdot V.\sin\phi$$

# If  $\Phi$  is small then  $\sin \Phi = \Phi$ 

$$\frac{d^2\phi}{dt^2} + \left(\frac{2\pi h\eta}{E} \cdot f_{rev}^2 \cdot V\right) \phi = 0$$

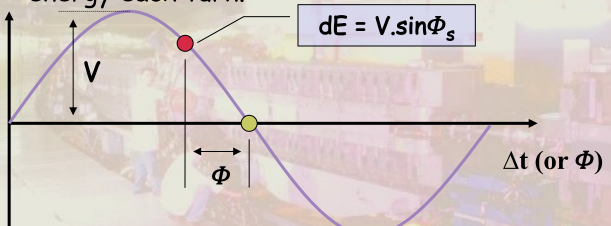
# This is a SHM where the synchrotron oscillation frequency is given by:

### Acceleration

- # Increase the magnetic field slightly on each turn.
- # The particles will follow a shorter orbit. (Frev < Fsynch)

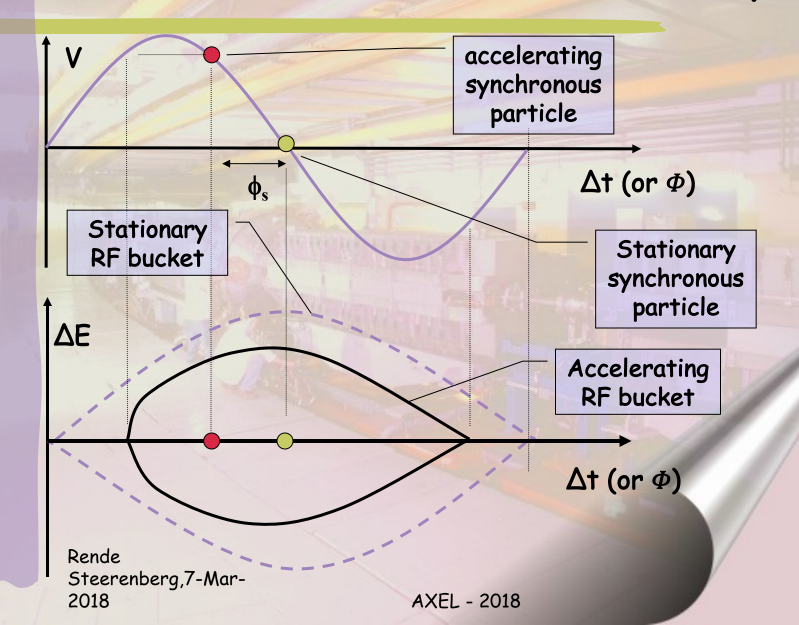
# Beyond transition, early arrival in the cavity causes a gain in

energy each turn.



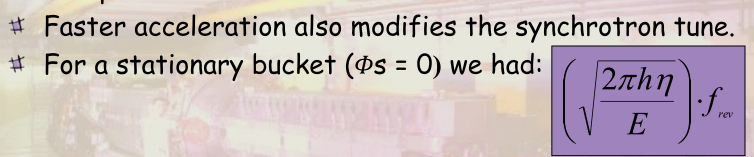
- # We change the phase of the cavity such that the new synchronous particle is at  $\Phi_s$  and therefore always sees an accelerating voltage
- $\forall V_s = V \sin \Phi_s = V \Gamma = \text{energy gain/turn} = dE$

## Acceleration & RF bucket shape (1)



# Acceleration & RF bucket shape (2)

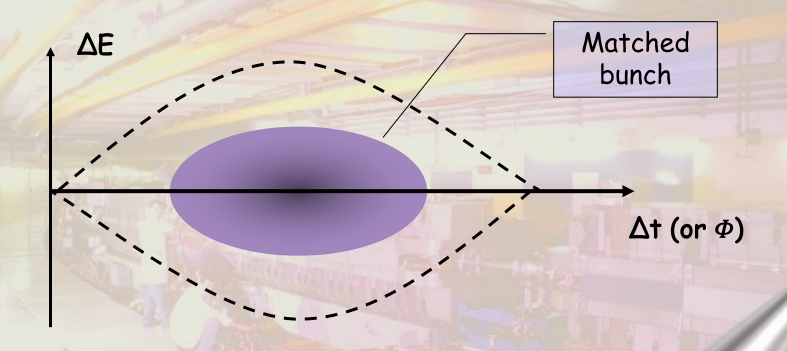
- The modification of the RF bucket reduces the acceptance
- The faster we accelerate (increasing  $\sin \Phi_s$ ) the smaller the acceptance



# For a moving bucket ( $\Phi s \neq 0$ ) this becomes:

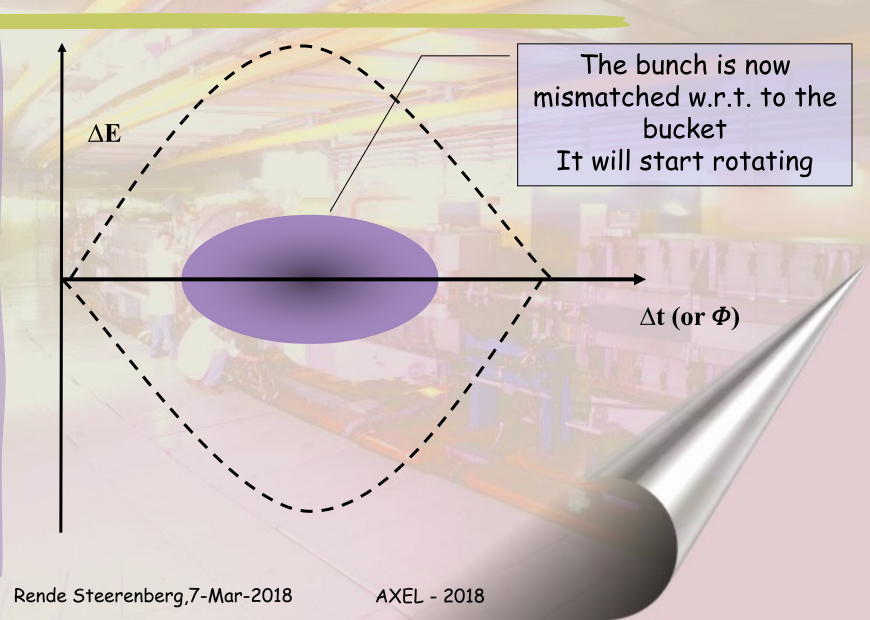
$$\left(\sqrt{\frac{2\pi h\eta}{E}}\right) \cdot f_{rev}\cos\phi_{s}$$

# Non-adiabatic change (1)

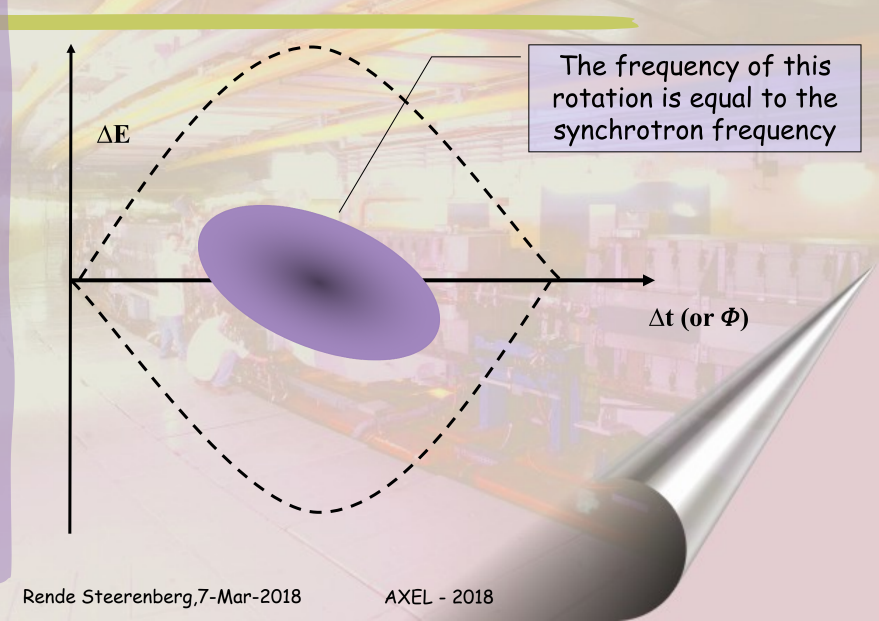


# What will happen when we increase the voltage rapidly?

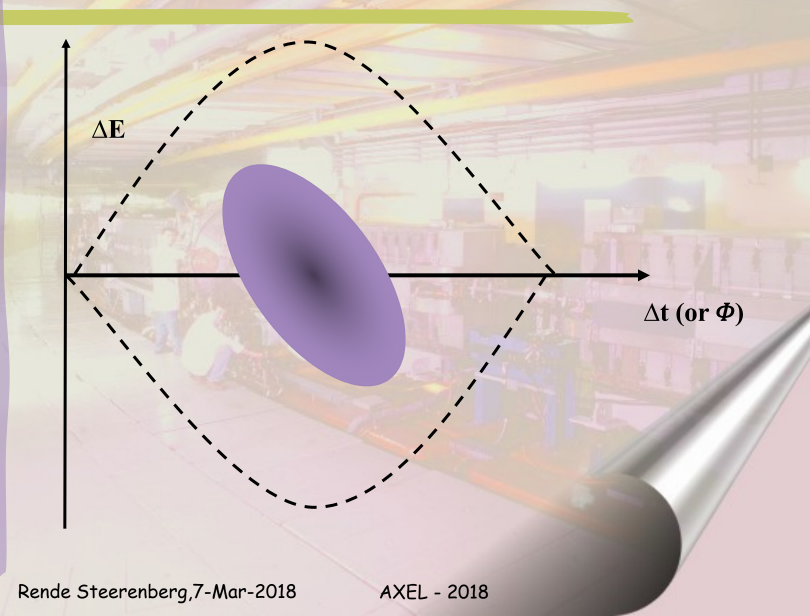
# Non-adiabatic change (2)



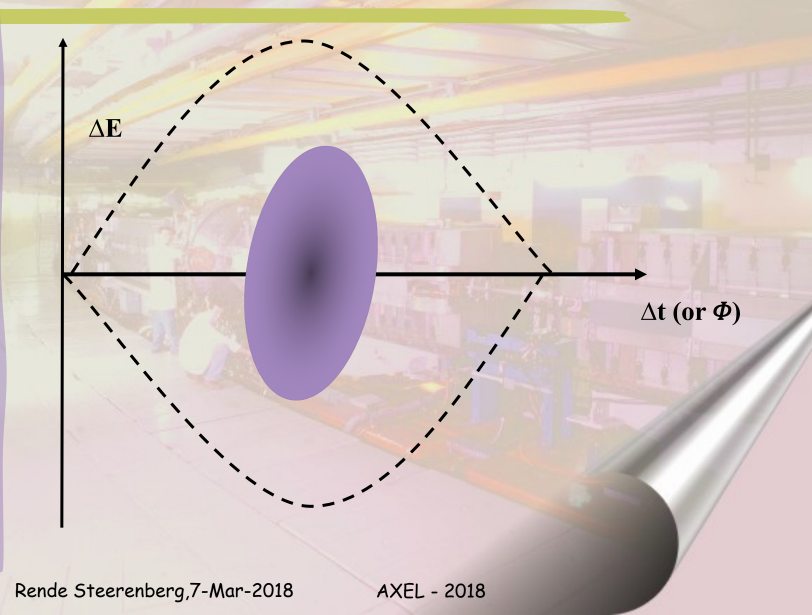
### Non-adiabatic change (3)



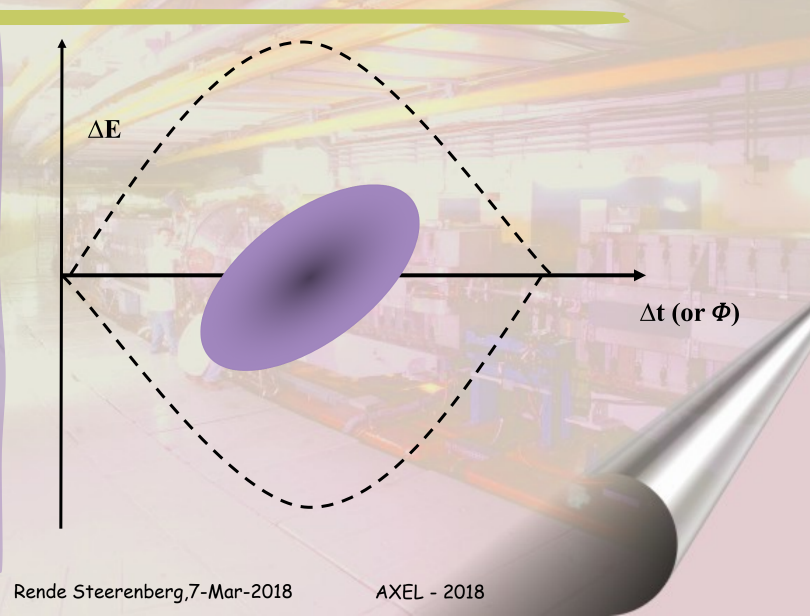
# Non-adiabatic change (4)



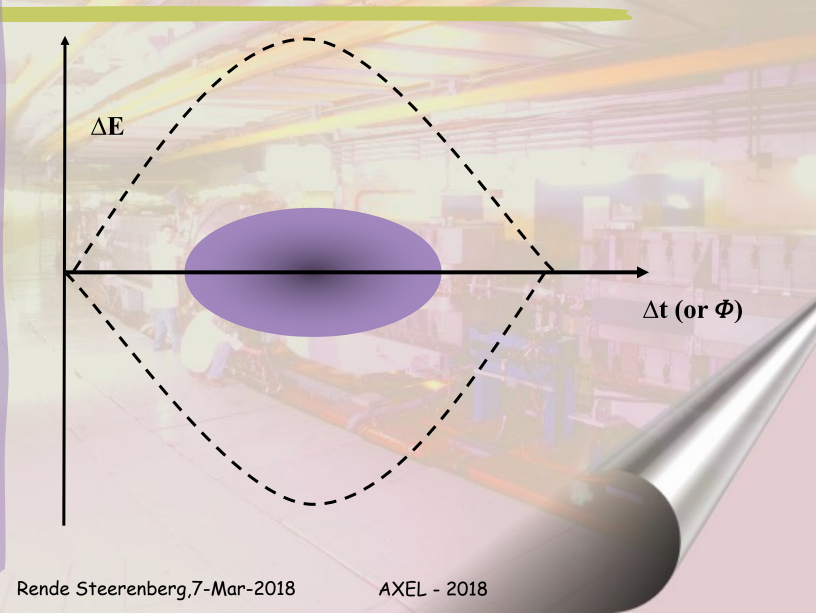
# Non-adiabatic change (5)



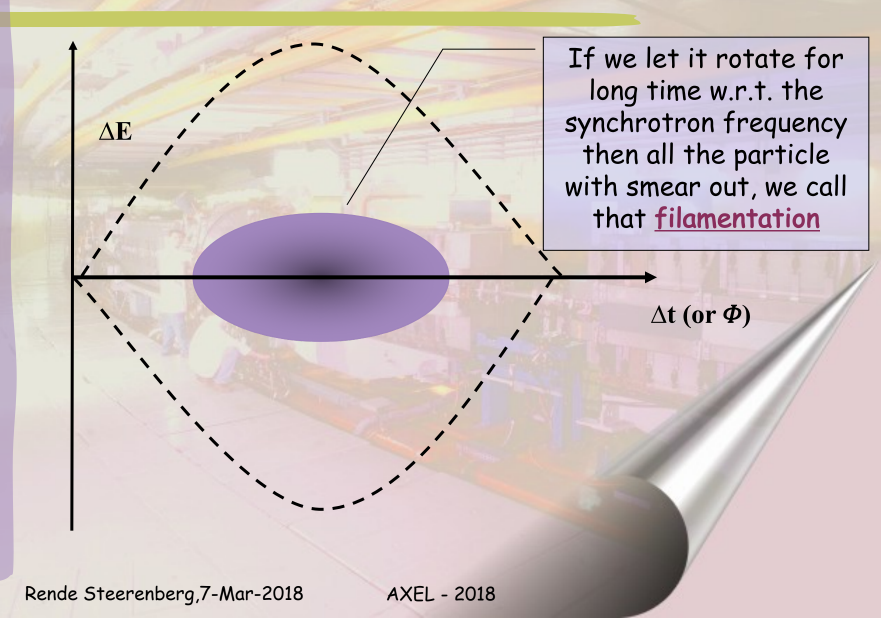
# Non-adiabatic change (6)



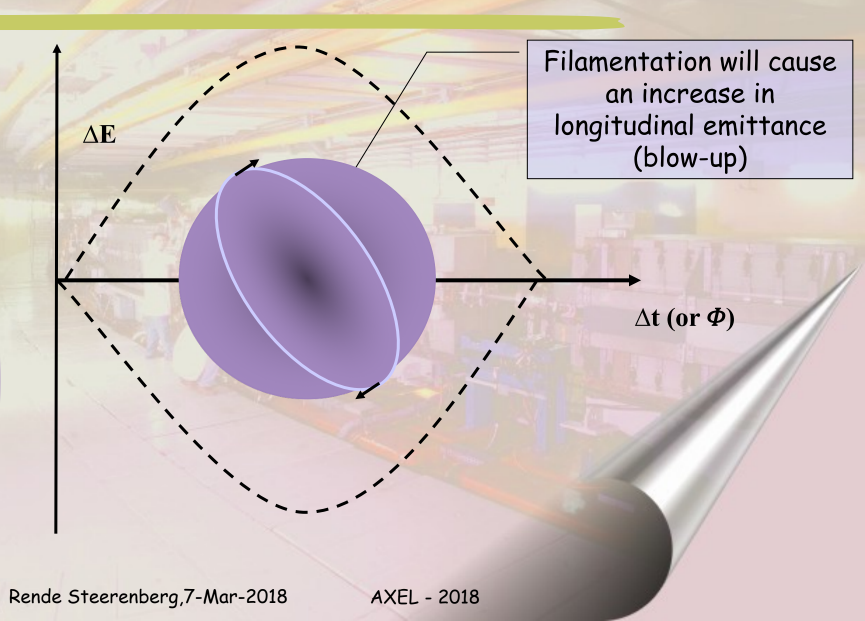
# Non-adiabatic change (7)



### Non-adiabatic change (8)

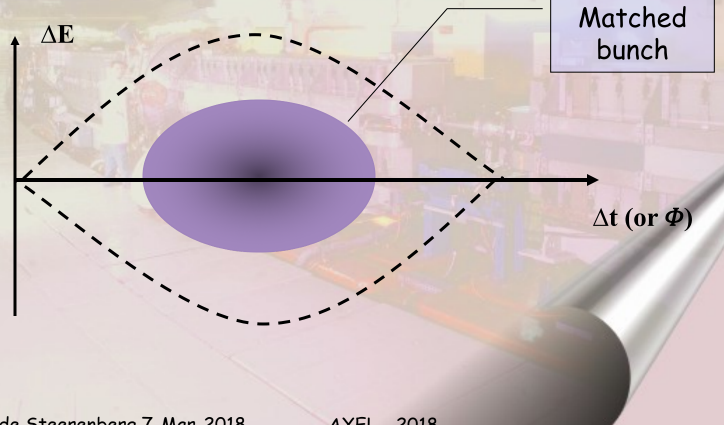


## Non-adiabatic change (9)

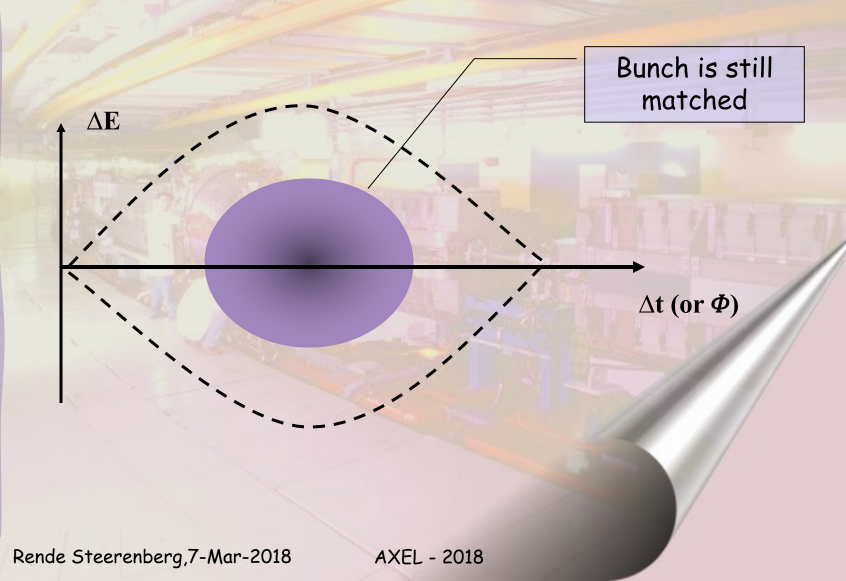


#### Adiabatic change (1)

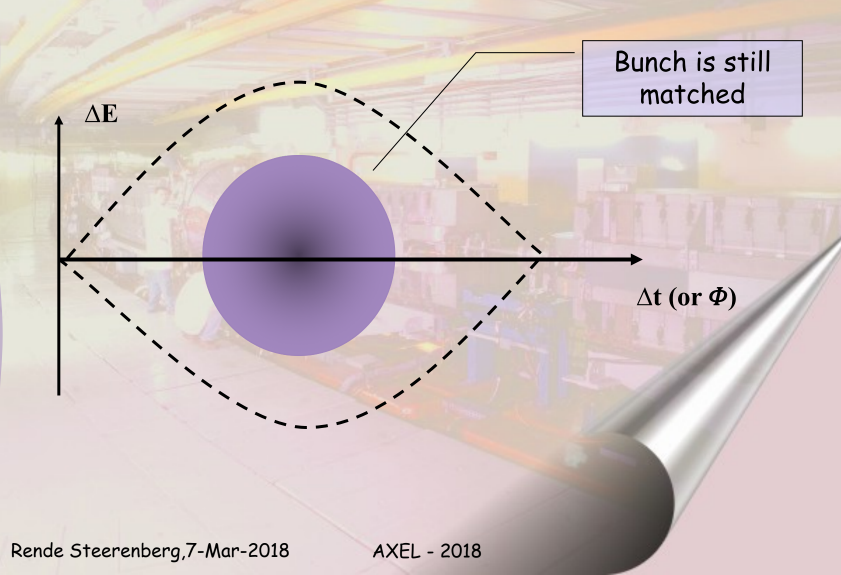
- # To avoid this filamentation we have to change slowly w.r.t. the synchrotron frequency.
- # This is called 'Adiabatic' change.



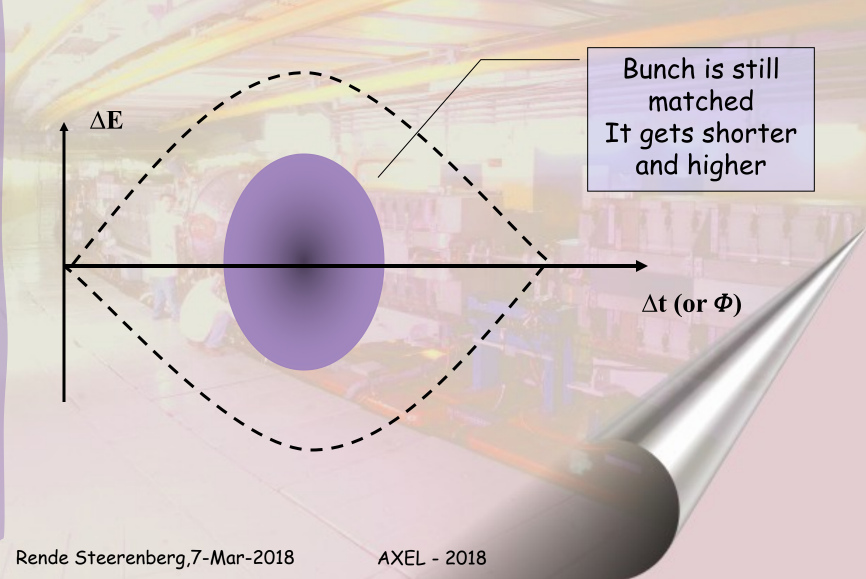
### Adiabatic change (2)



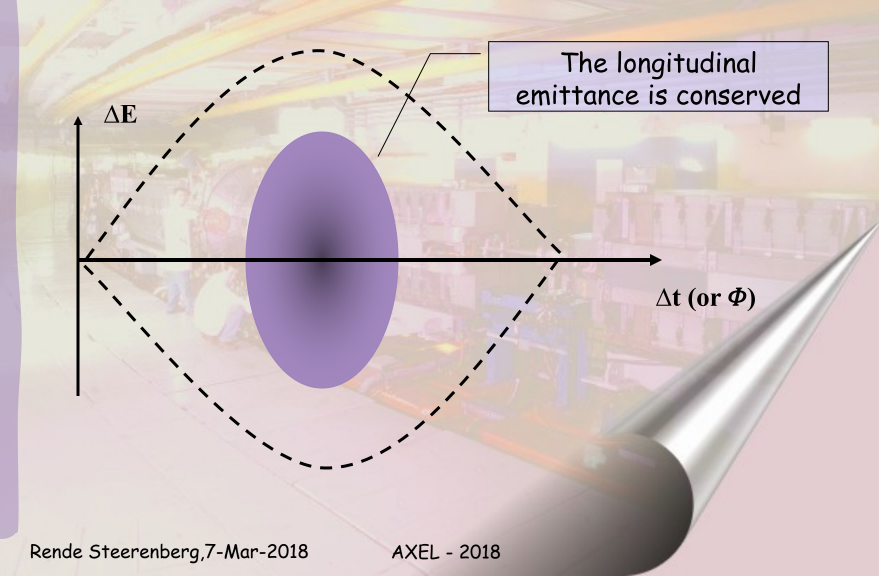
### Adiabatic change (3)



### Adiabatic change (4)



## Adiabatic change (5)



#### Questions..., Remarks ...?

