

Introduction to Non-linear Longitudinal Beam Dynamics



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Introduction to Accelerator Physics

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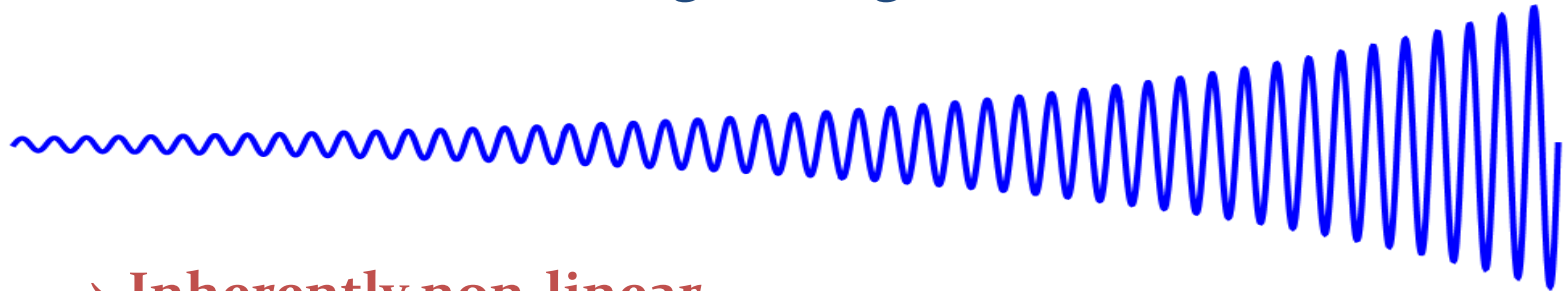
Outline

- **Introduction**
- **Linear and non-linear longitudinal dynamics**
 - Equations of motion, Hamiltonian, RF potential
- **Longitudinal manipulations**
 - Bunch length and distance control by multiple RF systems
 - Bunch rotation
- **Synchrotron frequency distribution**
 - Effect on longitudinal beam stability
- **Summary**

Introduction

Introduction

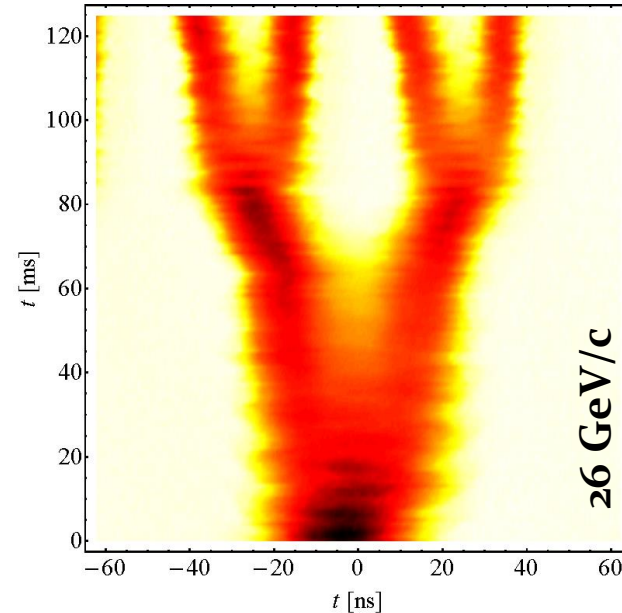
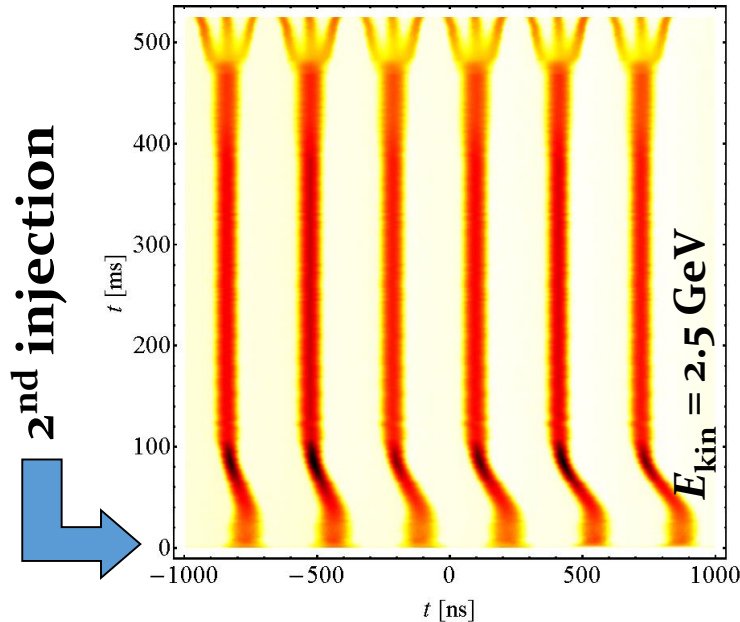
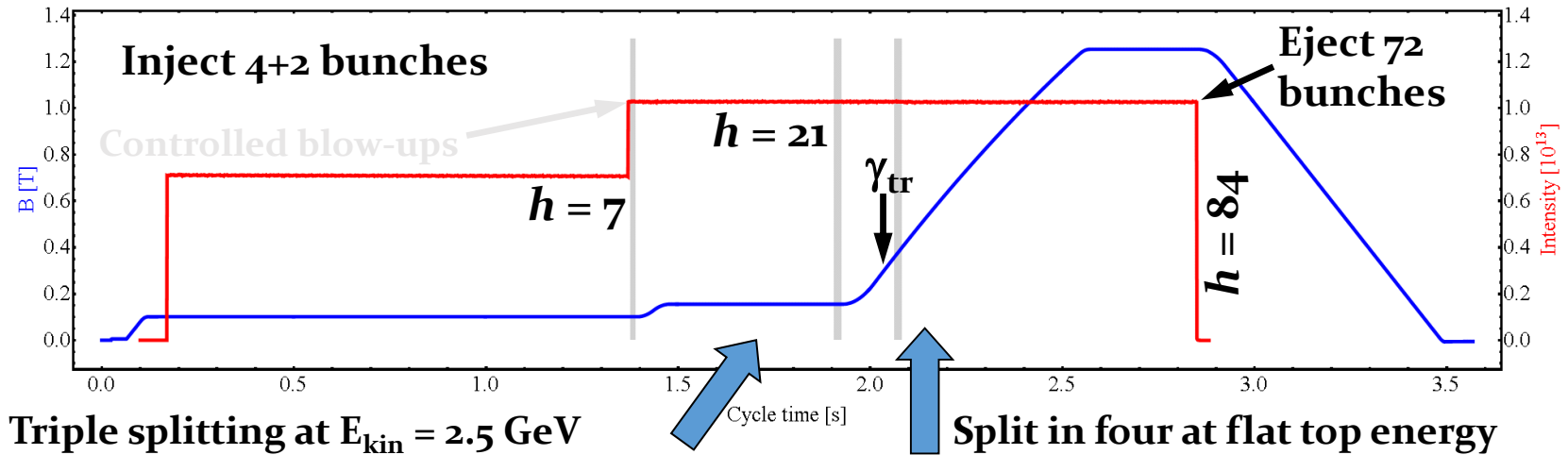
- Signals generated by radio-frequency systems in particle accelerators are of the form $V \sin(h\omega_{\text{rev}}t)$
 - Resonance effect: large voltage with little effort



- Inherently non-linear
 - Linear longitudinal beam dynamics only an approximation
- Effect of non-linearity on beam?
- Tools to describe and analyse non-linearity
- Use non-linearity to improve beam conditions

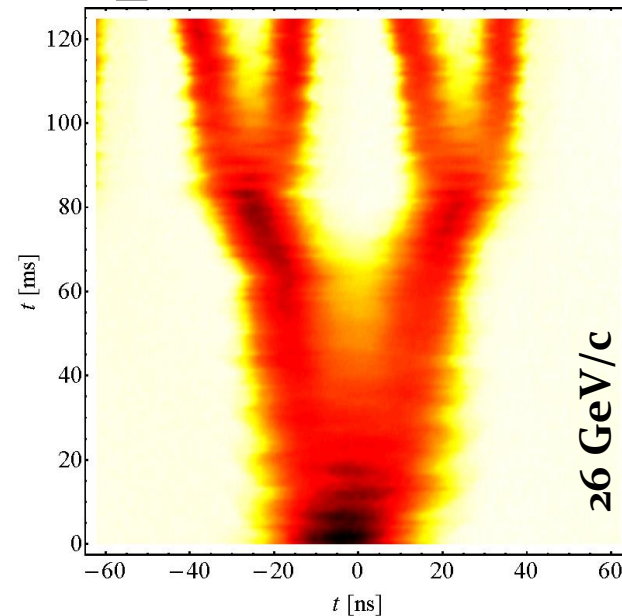
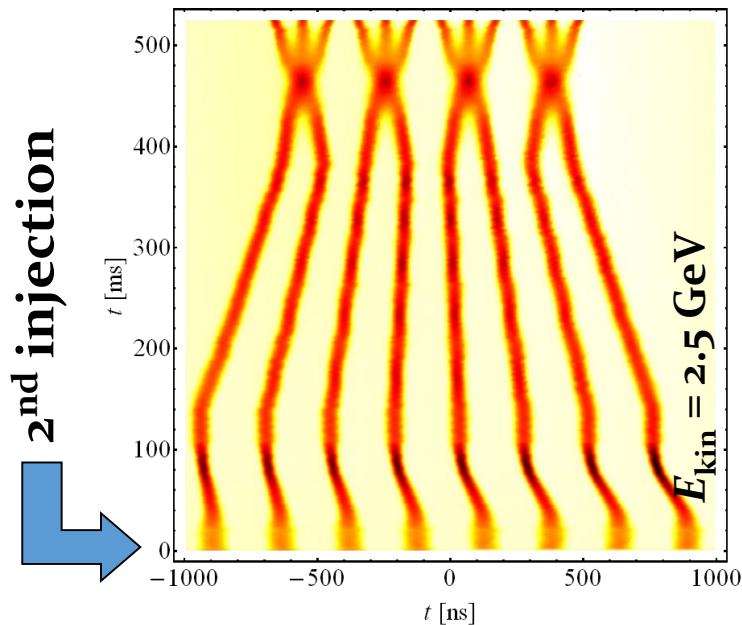
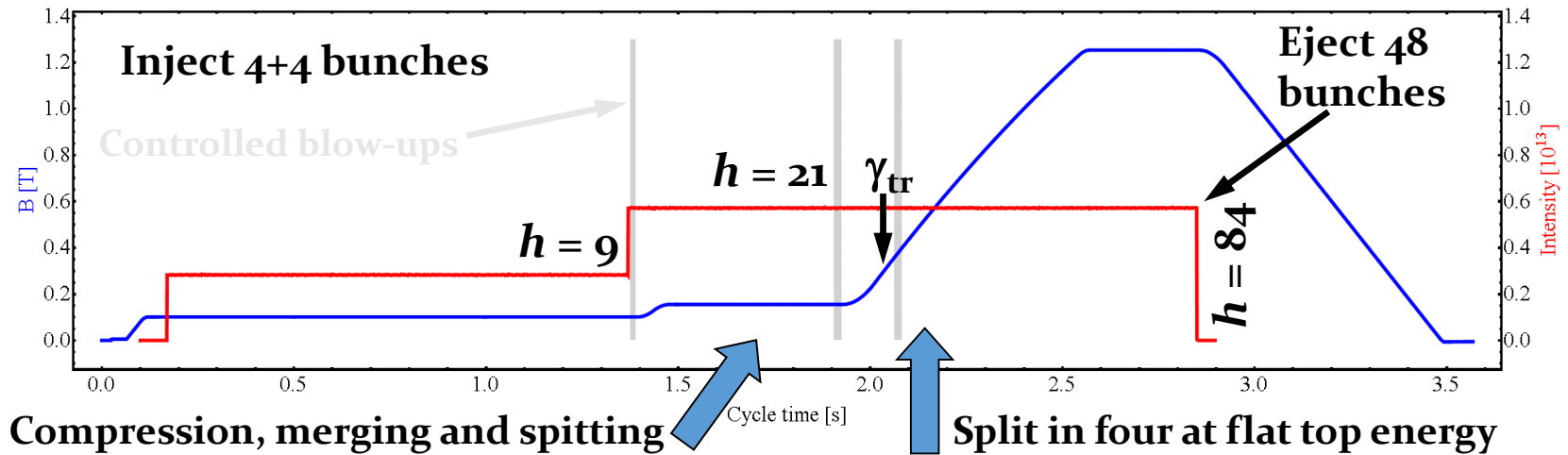
Non-linear longitudinal dynamics

Example: LHC-type beam in the CERN PS



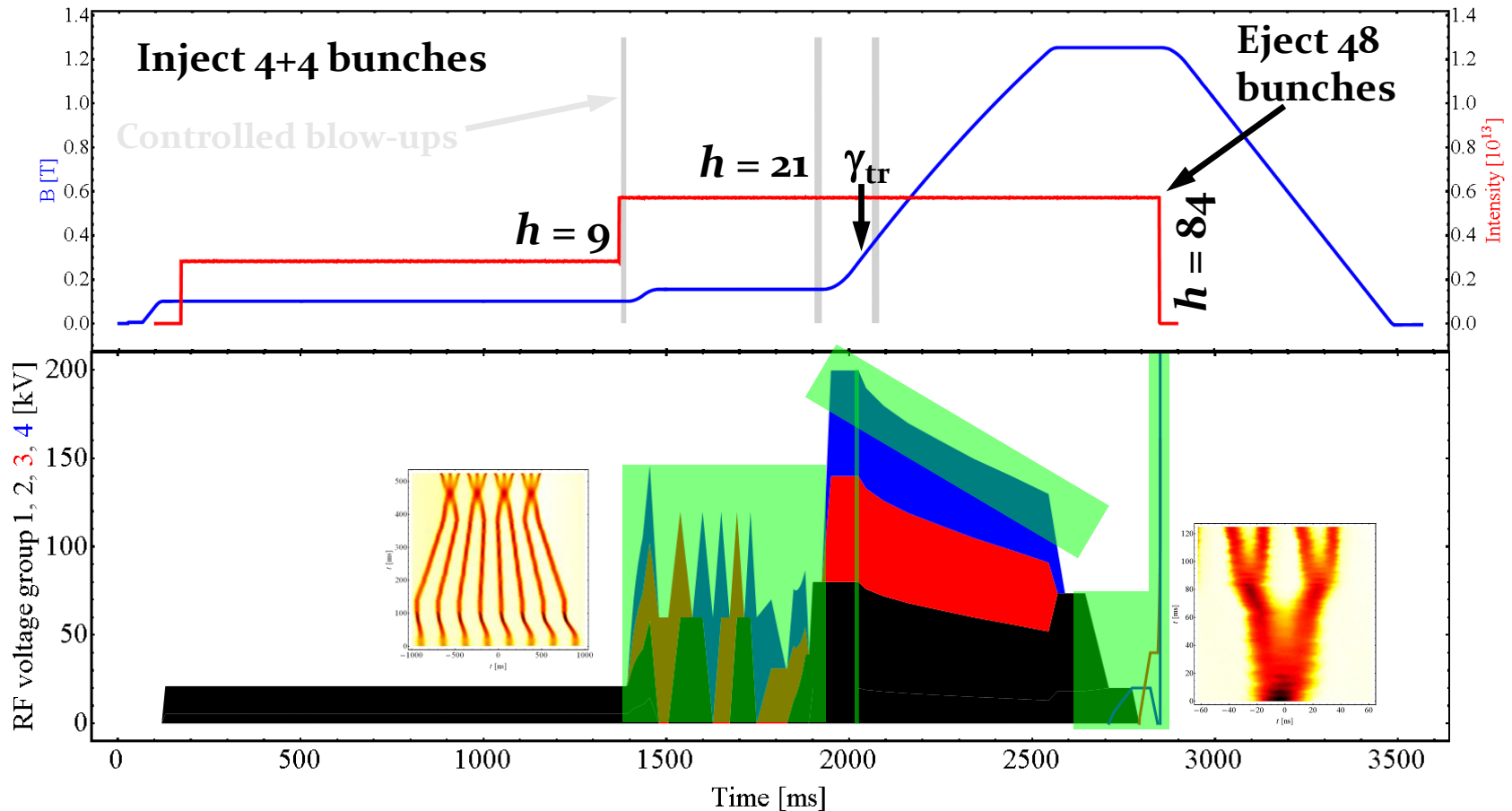
- Non-linear RF allows to control all longitudinal parameters
→ Number of bunches, bunch length and emittance, longitudinal stability

Example: LHC-type beam in the CERN PS



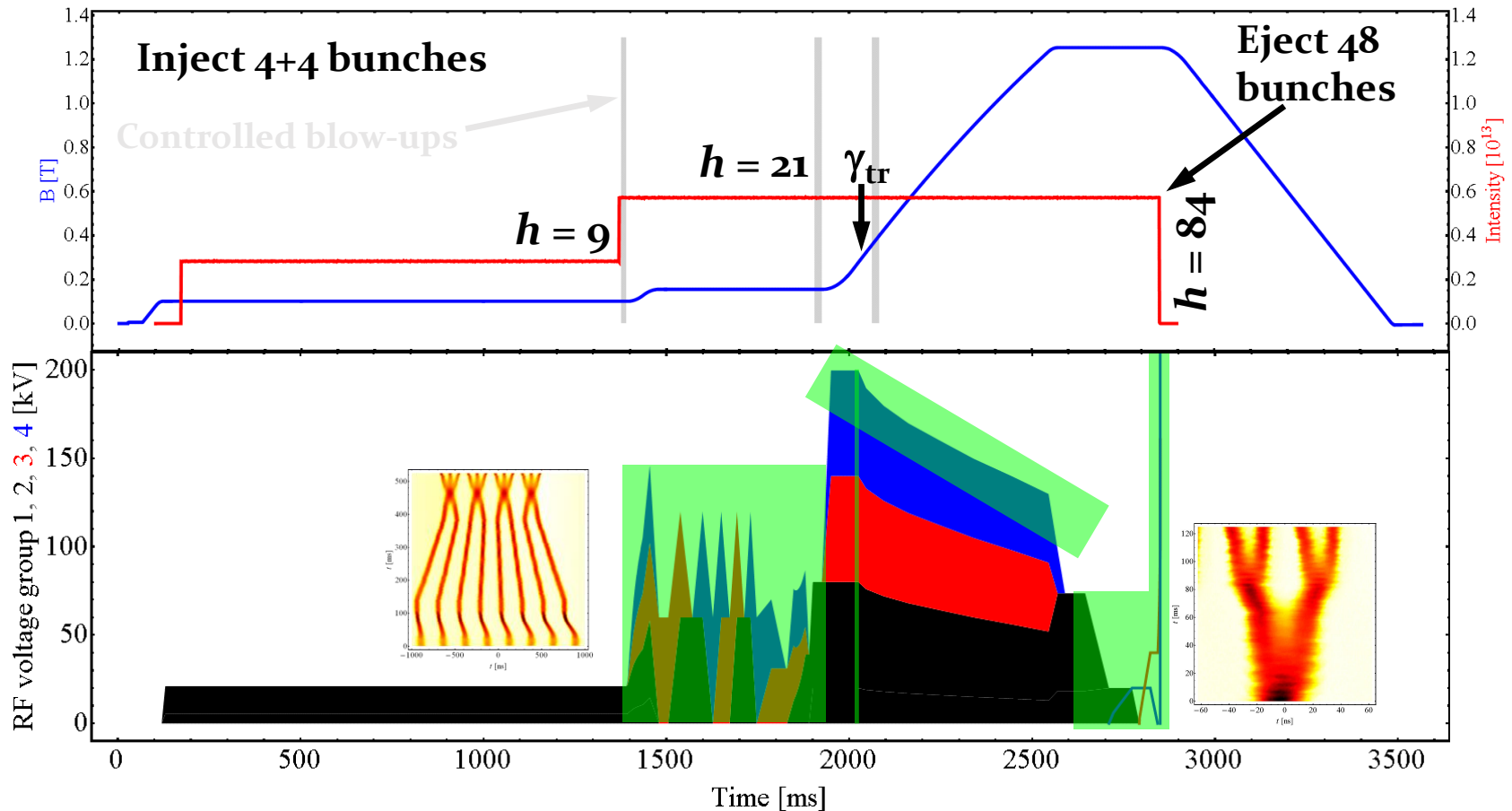
- Non-linear RF allows to control all longitudinal parameters
 → Number of bunches, bunch length and emittance, longitudinal stability

Where profit from non-linear RF?



- RF manipulation from 8 bunches in $h = 9$ to 12 in $h = 21$
- Transition crossing
- RF voltage reduction during acceleration
- Splitting at the flat-top
- Bunch shortening (rotation) before extraction

Where profit from non-linear RF?



- RF manipulation from 8 bunches in $h = 9$ to 12 in $h = 21$
- Transition crossing
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- Bunch shortening (rotation) before extraction

Applications

- **Introduce extra non-linearity**
 - **Bunch lengthening in double-harmonic RF system to reduce peak current (space charge)**

$$V_1 \sin(h_1 \omega_{\text{rev}} t + \phi_1) + V_2 \sin(h_2 \omega_{\text{rev}} t + \phi_2)$$

- **Short and long bunches with multi-harmonic RF systems**

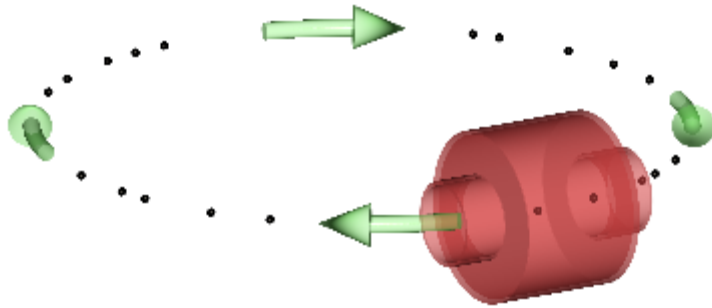
$$\sum_n V_n \sin(h_n \omega_{\text{rev}} t + \phi_n)$$

- **Adapt bunch-to-bunch distance**
- **Profit from non-linearity for beam stabilization**
 - **Stabilize beam using higher-harmonic RF**
 - **Controlled longitudinal emittance blow-up**

Linear longitudinal beam dynamics

Interaction between particles and RF

Simple accelerator model:

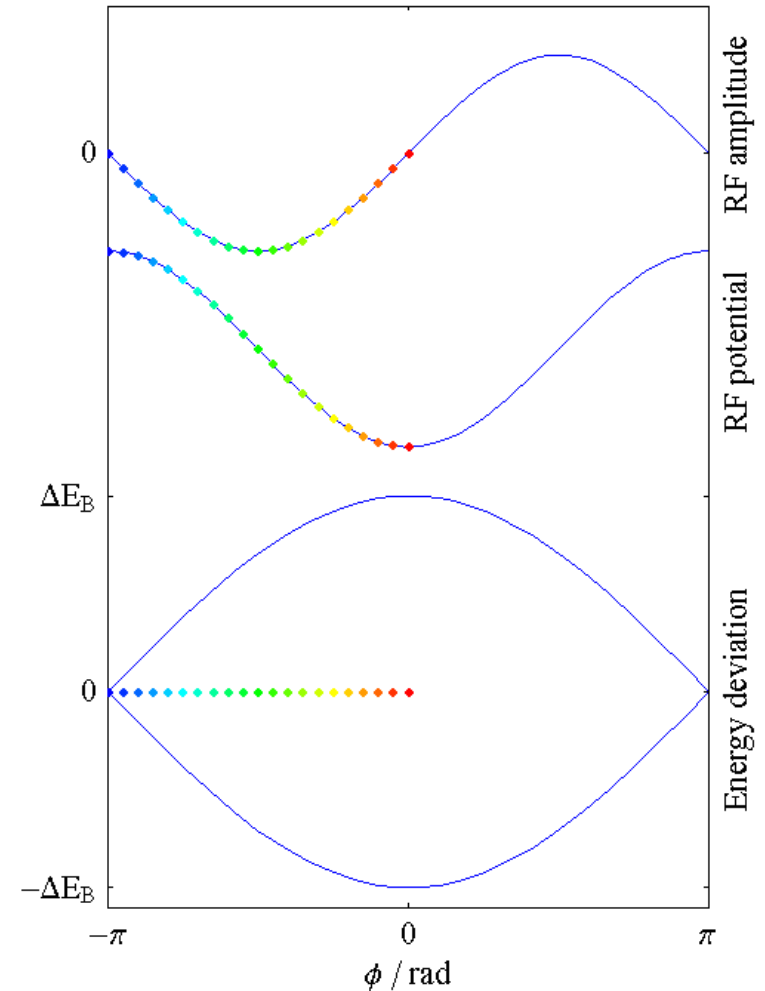


Energy dependent phase advance, ϕ :

$$\phi_{n+1} = \phi_n + 2\pi h \eta \frac{\Delta E_n}{\beta^2 E}, \quad \eta = \frac{1}{\gamma_{\text{tr}}^2} - \frac{1}{\gamma^2}$$

Phase dependent energy gain, ΔE :

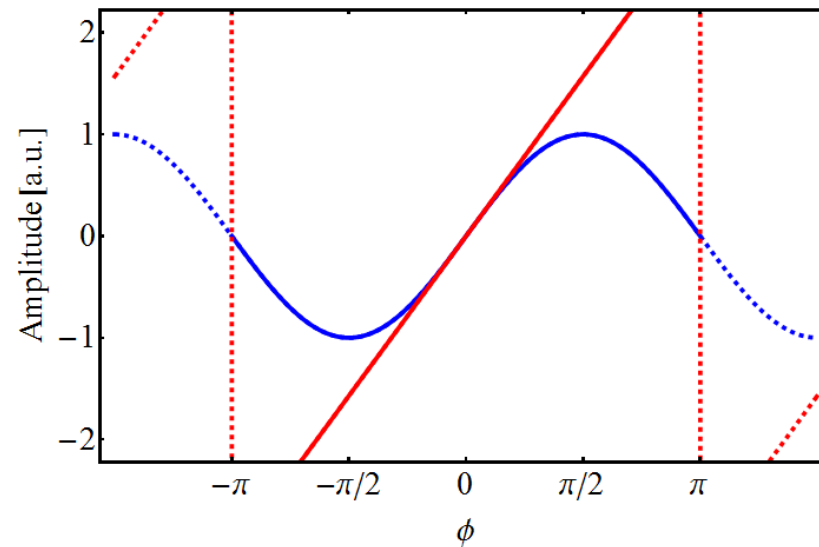
$$\Delta E_{n+1} = \Delta E_n + qVg(\phi_{n+1})$$



Works for arbitrary shape of acceleration amplitude $g(\phi)$

Linear longitudinal beam dynamics

- Usual longitudinal beam dynamics already non-linear, since RF system usually provides **sinusoidal amplitude**
- **Linear** longitudinal beam dynamics?



$$\begin{aligned}
 \frac{d}{dt}\phi &= \frac{h\eta\omega_{\text{rev}}}{pR} \left(\frac{\Delta E}{\omega_{\text{rev}}} \right) \\
 \frac{d}{dt} \left(\frac{\Delta E}{\omega_{\text{rev}}} \right) &= \frac{qV}{2\pi} \phi
 \end{aligned}
 \quad \longleftrightarrow \quad
 \begin{aligned}
 \frac{dq}{dt} &= \frac{\partial H}{\partial p} \\
 \frac{dp}{dt} &= -\frac{\partial H}{\partial q}
 \end{aligned}$$

same structure

Linear longitudinal beam dynamics

- Construct Hamiltonian from equations of motion

$$\begin{aligned} \frac{d}{dt}\phi &= \frac{h\eta\omega_{\text{rev}}}{pR} \left(\frac{\Delta E}{\omega_{\text{rev}}} \right) \\ \frac{d}{dt} \left(\frac{\Delta E}{\omega_{\text{rev}}} \right) &= \frac{qV}{2\pi} \phi \end{aligned} \quad \longleftrightarrow \quad \begin{aligned} \frac{dq}{dt} &= \frac{\partial H}{\partial p} \\ \frac{dp}{dt} &= -\frac{\partial H}{\partial q} \end{aligned}$$

same structure

$$q = \phi \quad p = \frac{\Delta E}{\omega_{\text{rev}}}$$

$$H(p, q) = T(p) + W(q)$$

$$H(p, q) = H_{\text{trajectory}}$$

- Hamiltonian constant on trajectory
→ ‘Energy conservation’

Linear longitudinal beam dynamics

$$\begin{aligned}\frac{d}{dt}\phi &= \frac{h\eta\omega_{\text{rev}}}{pR} \left(\frac{\Delta E}{\omega_{\text{rev}}} \right) \\ \frac{d}{dt} \left(\frac{\Delta E}{\omega_{\text{rev}}} \right) &= \frac{qV}{2\pi} \phi\end{aligned}$$



The Hamiltonian from the equations can be written as

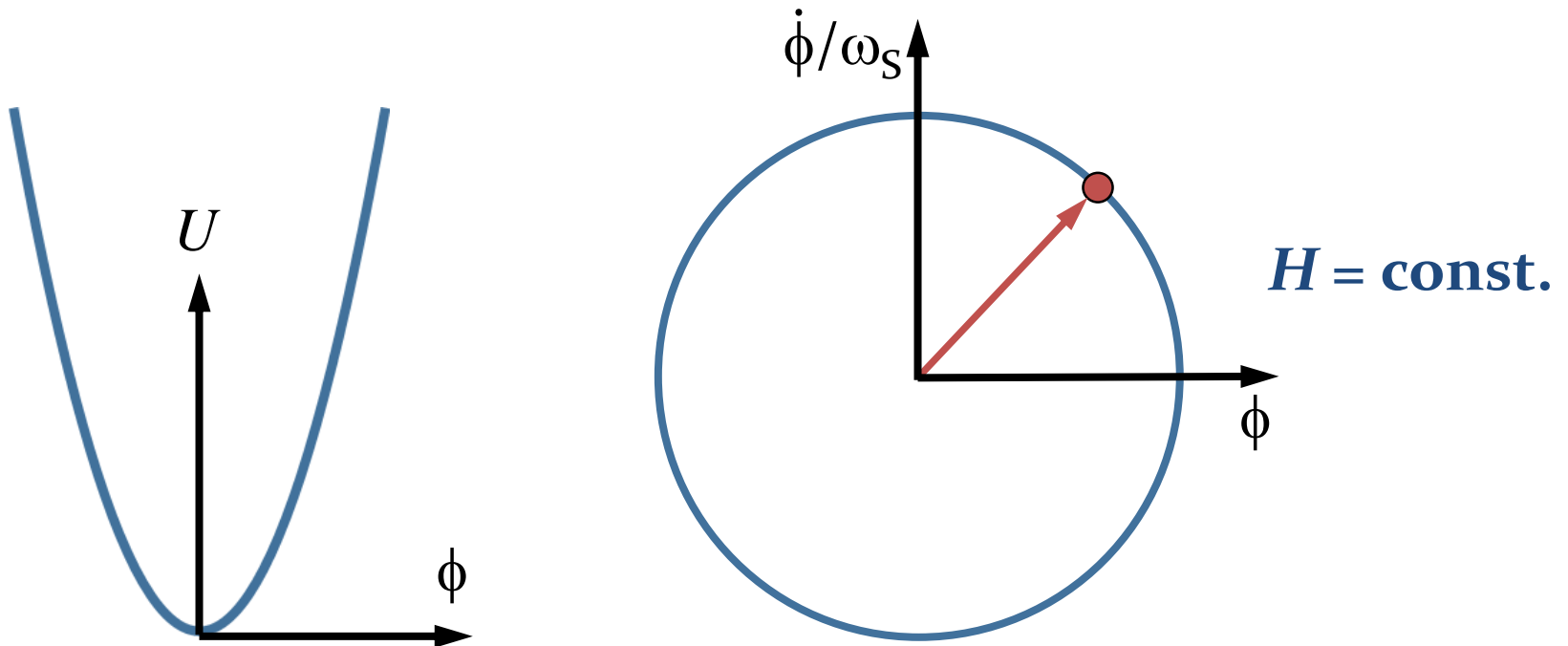
$$\begin{aligned}H \left(\phi, \frac{\Delta E}{\omega_{\text{rev}}} \right) &= \frac{1}{2} \frac{h\eta\omega_{\text{rev}}}{pR} \left(\frac{\Delta E}{\omega_{\text{rev}}} \right)^2 - \frac{1}{2} \frac{qV}{2\pi} \phi^2 \\ &= \frac{1}{2} \frac{pR}{h\eta\omega_{\text{rev}}} \dot{\phi}^2 - \frac{1}{2} \frac{qV}{2\pi} \phi^2\end{aligned}$$

$$\eta = \frac{1}{\gamma_{\text{tr}}^2} - \frac{1}{\gamma^2}$$

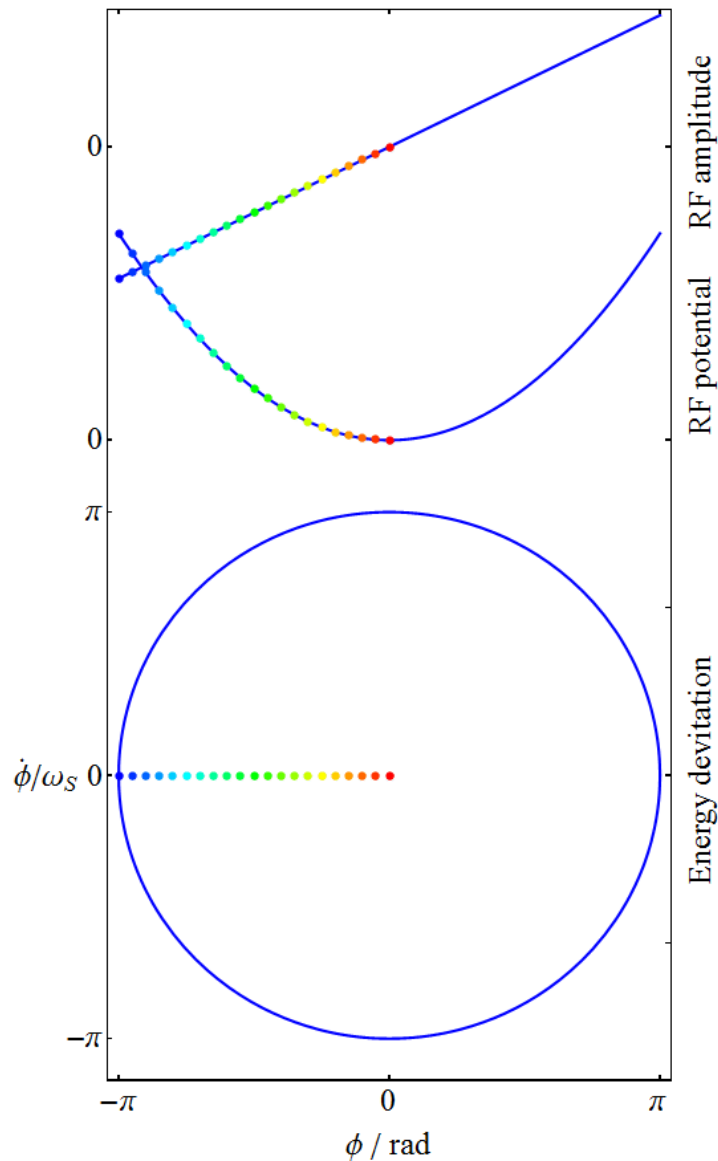
Linear longitudinal beam dynamics

$$H \left(\phi, \frac{\dot{\phi}}{\omega_S} \right) = \frac{1}{2} \left(\frac{\dot{\phi}}{\omega_S} \right)^2 + \frac{1}{2} \phi^2 = T + W$$

- Particles move **on circular trajectories** in ϕ - $\dot{\phi}/\omega_S$ phase space
- RF potential is **parabolic**, $W(\phi) \sim \phi^2$
- **Hamiltonian is constant** on these trajectories



Linear longitudinal phase space



- Simple model
- Circular trajectories
- All particles have same synchrotron frequency
- Normalized bucket area: $A_b = \pi r^2 = \pi^3$

→ Harmonic oscillator

Non-linear longitudinal beam dynamics

Introduce most simple non-linearity

RF amplitude function $V\phi \rightarrow V \sin \phi$

$$\begin{aligned}\frac{d}{dt}\phi &= \frac{h\eta\omega_{\text{rev}}}{pR} \left(\frac{\Delta E}{\omega_{\text{rev}}} \right) \\ \frac{d}{dt} \left(\frac{\Delta E}{\omega_{\text{rev}}} \right) &= \frac{qV}{2\pi} (\sin \phi - \sin \phi_S)\end{aligned}$$



$$H \left(\phi, \frac{\Delta E}{\omega_{\text{rev}}} \right) = \frac{1}{2} \frac{h\eta\omega_{\text{rev}}}{pR} \left(\frac{\Delta E}{\omega_{\text{rev}}} \right)^2 + \frac{qV}{2\pi} [\cos \phi - \cos \phi_S + (\phi - \phi_S) \sin \phi_S]$$

with $\phi = \phi_S + \Delta\phi$ **this becomes**

$$H \left(\Delta\phi, \frac{\Delta E}{\omega_{\text{rev}}} \right) = \frac{1}{2} \frac{h\eta\omega_{\text{rev}}}{pR} \left(\frac{\Delta E}{\omega_{\text{rev}}} \right)^2 + \frac{qV}{2\pi} [\cos(\phi_S + \Delta\phi) - \cos \phi_S + \Delta\phi \sin \phi_S]$$

→ Standard longitudinal beam dynamics → Lectures F. Tecker

Introduce most simple non-linearity

$$H \left(\Delta\phi, \frac{\Delta E}{\omega_{\text{rev}}} \right) = \frac{1}{2} \frac{h\eta\omega_{\text{rev}}}{pR} \left(\frac{\Delta E}{\omega_{\text{rev}}} \right)^2 + \frac{qV}{2\pi} [\cos(\phi_S + \Delta\phi) - \cos \phi_S + \Delta\phi \sin \phi_S]$$

using $\cos(\phi_S + \Delta\phi) = \cos \phi_S \cos \Delta\phi - \sin \phi_S \sin \Delta\phi$

$$\simeq \cos \phi_S \left(1 - \frac{1}{2} \Delta\phi^2 \right) - \sin \phi_S \Delta\phi$$

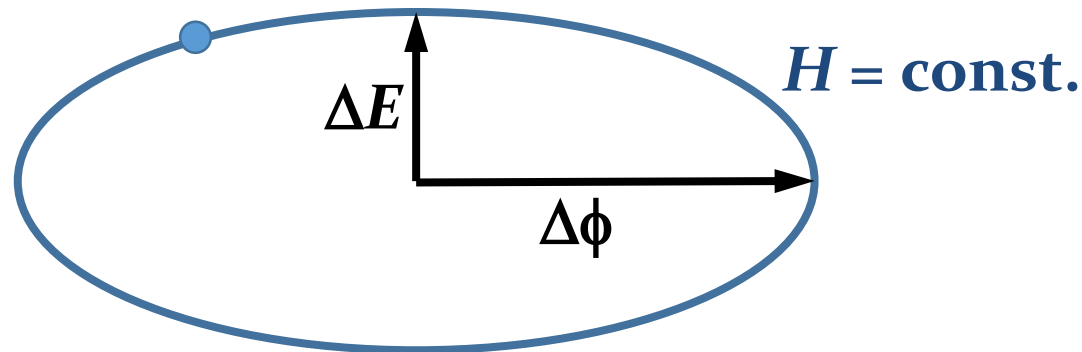
this Hamiltonian simplifies to

$$H \left(\Delta\phi, \frac{\Delta E}{\omega_{\text{rev}}} \right) \simeq \frac{1}{2} \frac{h\eta\omega_{\text{rev}}}{pR} \left(\frac{\Delta E}{\omega_{\text{rev}}} \right)^2 - \frac{1}{2} \frac{qV}{2\pi} \cos \phi_S \Delta\phi^2$$

Linear part of non-linear bucket

$$H \left(\Delta\phi, \frac{\Delta E}{\omega_{\text{rev}}} \right) \simeq \frac{1}{2} \frac{h\eta\omega_{\text{rev}}}{pR} \left(\frac{\Delta E}{\omega_{\text{rev}}} \right)^2 - \frac{1}{2} \frac{qV}{2\pi} \cos \phi_S \Delta\phi^2$$

- In the centre of the bucket, particles move on elliptical trajectories in $\Delta\phi$ - ΔE phase space
- Hamiltonian is constant on these trajectories



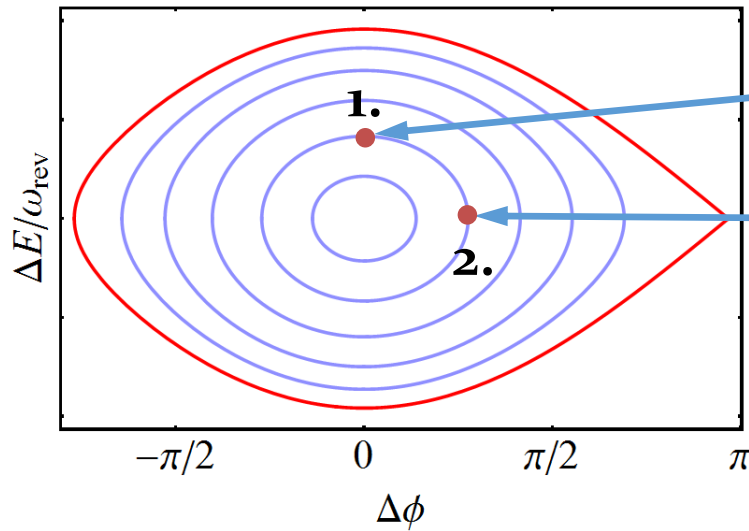
- In the bucket centre, particles oscillate with the synchrotron frequency, $\omega_S = 2\pi f_S$

$$\omega_S^2 = - \frac{h\eta\omega_{\text{rev}}qV \cos \phi_S}{2\pi pR}$$

$$\eta = \frac{1}{\gamma_{\text{tr}}^2} - \frac{1}{\gamma^2}$$

Longitudinal emittance

- Compare two particles on the same trajectory
 - No phase deviation**
 - No energy deviation**



$$H \left(\Delta \phi = 0, \frac{\Delta E}{\omega_{\text{rev}}} \right) = \frac{1}{2} \frac{h \eta \omega_{\text{rev}}}{p R} \left(\frac{\Delta E}{\omega_{\text{rev}}} \right)^2$$

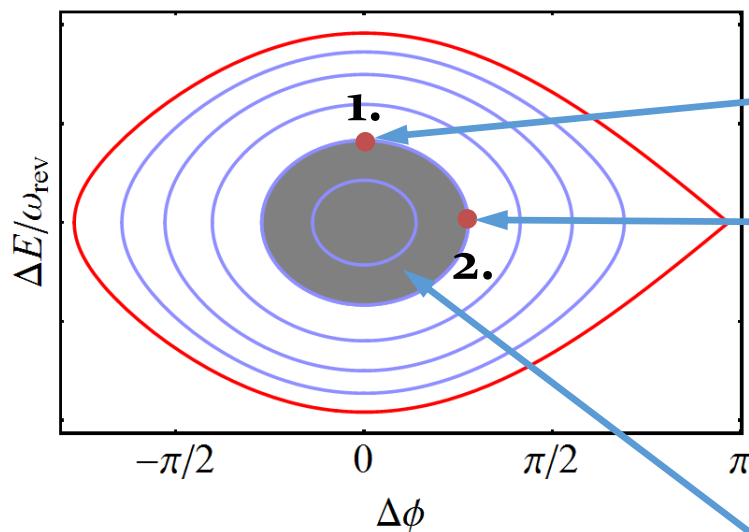
$$H \left(\Delta \phi, \frac{\Delta E}{\omega_{\text{rev}}} = 0 \right) = -\frac{1}{2} \frac{q V}{2 \pi} \cos \phi_S \Delta \phi^2$$

Longitudinal emittance

- Compare two particles on the same trajectory

1. No phase deviation

2. No energy deviation



$$H \left(\Delta\phi = 0, \frac{\Delta E}{\omega_{\text{rev}}} \right) = \frac{1}{2} \frac{h\eta\omega_{\text{rev}}}{pR} \left(\frac{\Delta E}{\omega_{\text{rev}}} \right)^2$$

$$H \left(\Delta\phi, \frac{\Delta E}{\omega_{\text{rev}}} = 0 \right) = -\frac{1}{2} \frac{qV}{2\pi} \cos \phi_S \Delta\phi^2$$

$$\varepsilon_l = \frac{2}{h\omega_{\text{rev}}} \int_{\Delta\phi_i}^{\Delta\phi_f} \Delta E(\Delta\phi) d(\Delta\phi)$$

Longitudinal emittance, ε_l

~ Surface occupied by particles in longitudinal phase space

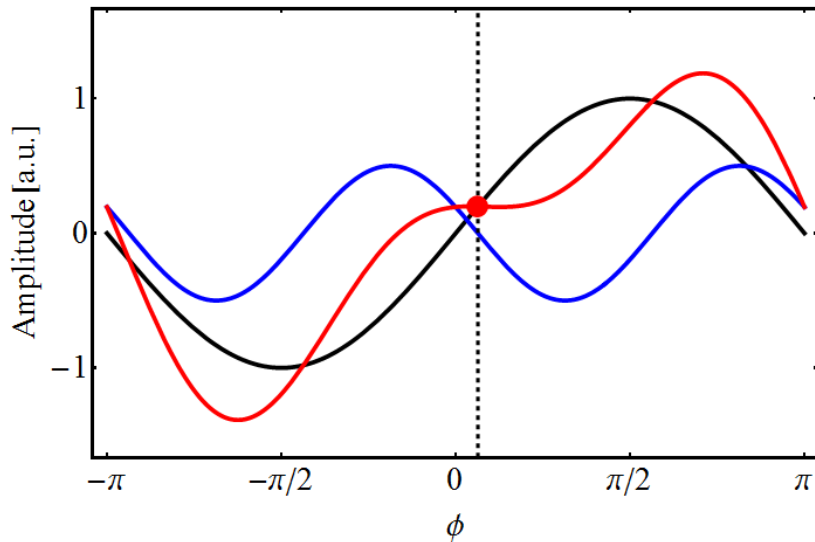
→ Preserved in physical $[\pi\Delta\tau\Delta E] = eVs$

More non-linearity: multi-harmonic RF

RF amplitude $V \sin \phi \rightarrow V [\sin \phi + r \sin(n\phi + \phi_1)]$

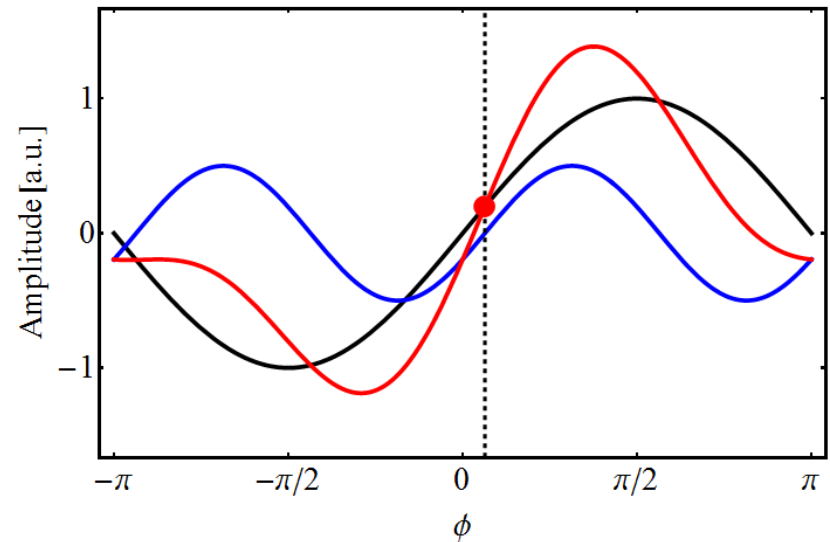
- Example case $n = 2$ and $r = 0.5$

Both RF systems in counter-phase



- Local voltage gradient **decreased**
- Bunch is stretched
- **Lower** peak current

Both RF systems in phase at bunch

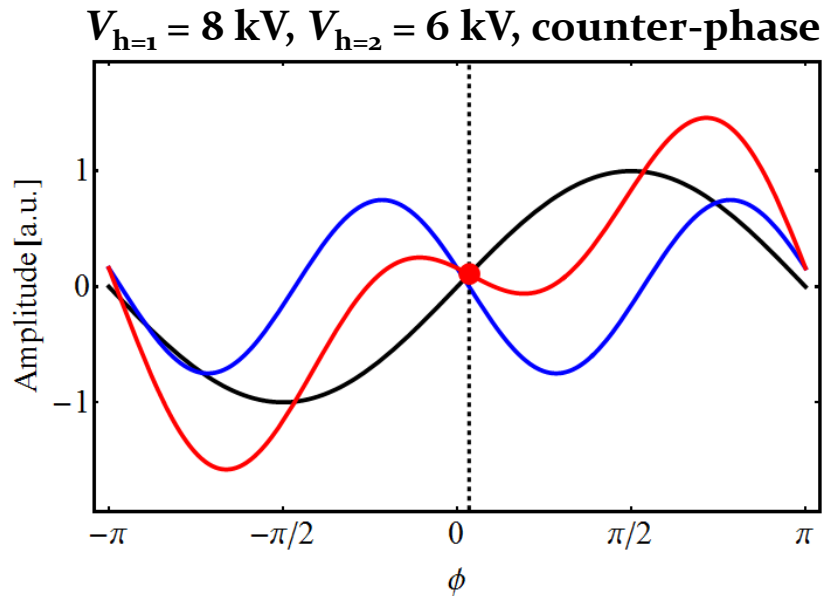


- Local voltage gradient **increased**
- Bunch is compressed
- **Higher** peak current

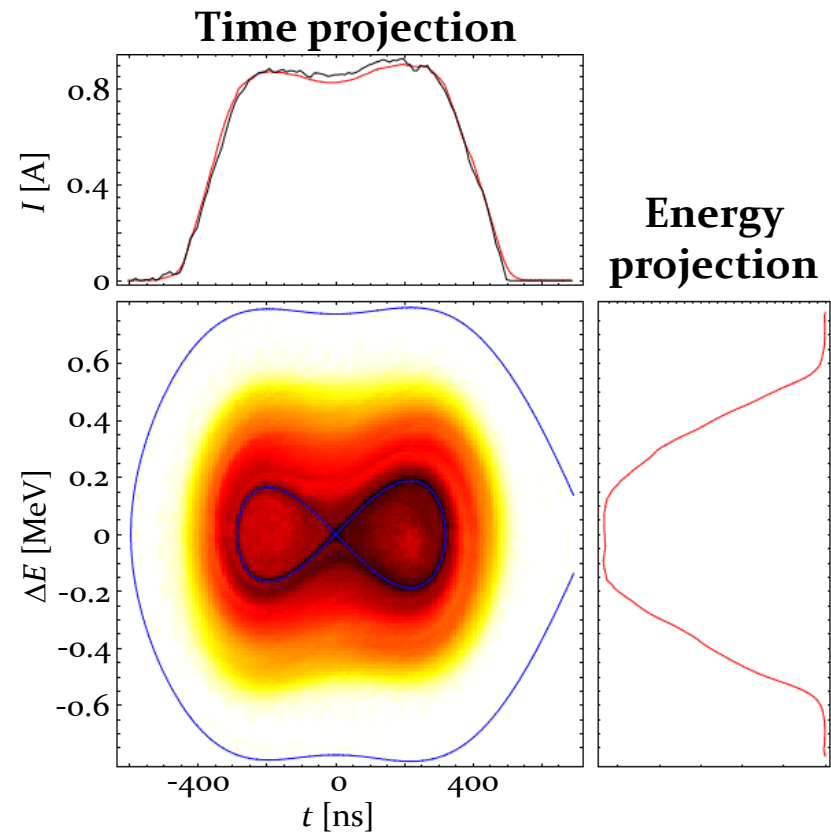
Example application: space charge in PSB

RF amplitude $V \sin \phi \rightarrow V [\sin \phi + r \sin(n\phi + \phi_1)]$

→ Space charge \propto instantaneous current



- Inverted gradient at bucket centre
- Flattened bunch with reduced peak current → Space charge reduction at low energy



Long and short bunches simultaneously

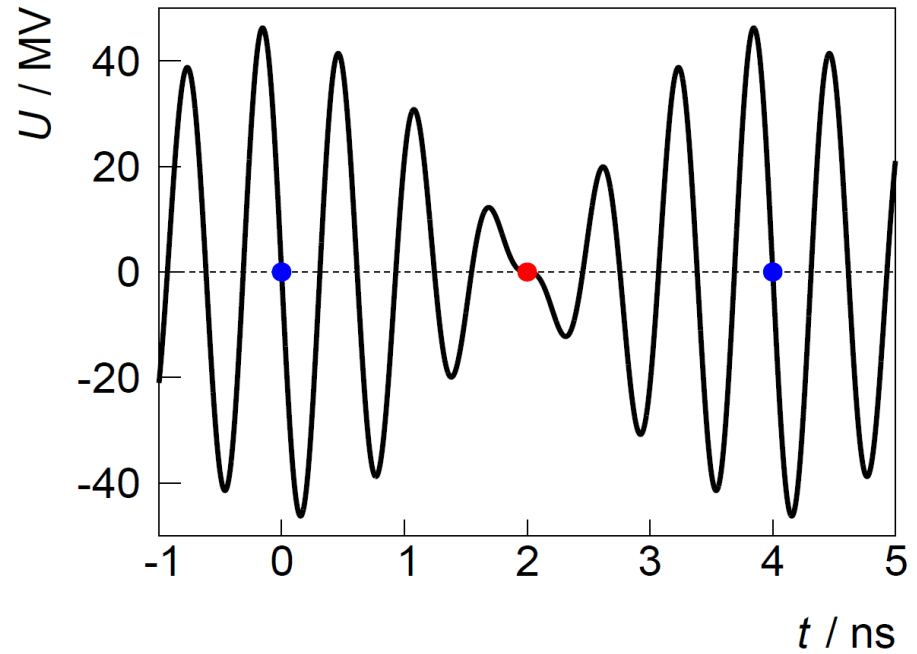
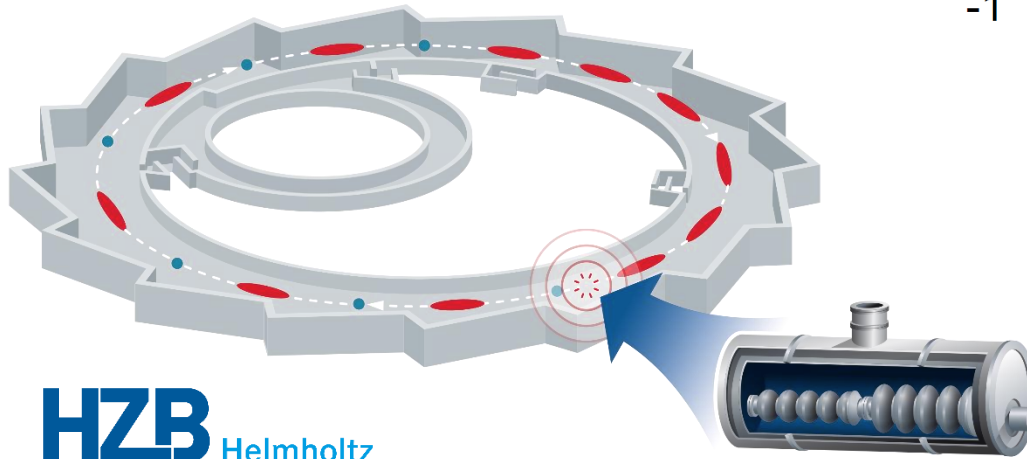
Markus Ries et al.

- Example BESSY VSR

→ Depending on user of synchrotron radiation:
need **long or short** bunches



👍 Do **long and short** bunches simultaneously!

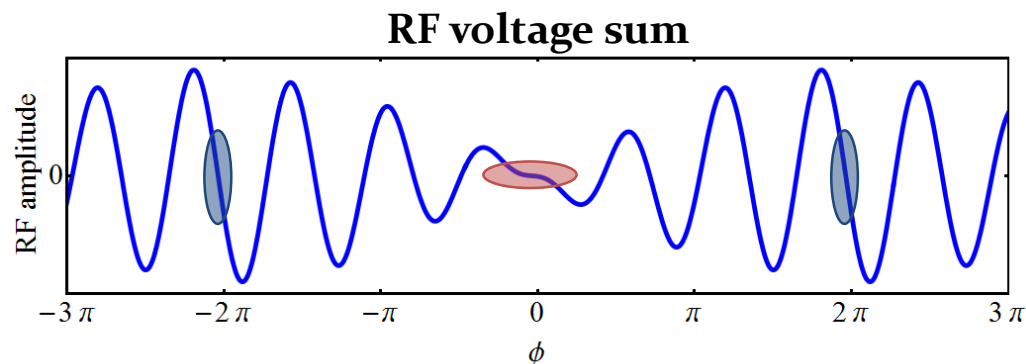


- 4×0.5 GHz NC (existing)
- 4×1.5 GHz supercond.
- 4×1.75 GHz supercond.

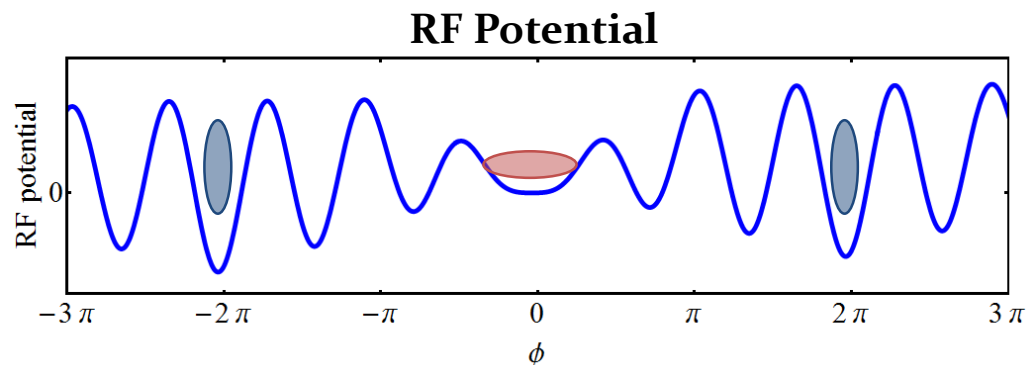
Bunch length modulation

Markus Ries et al.

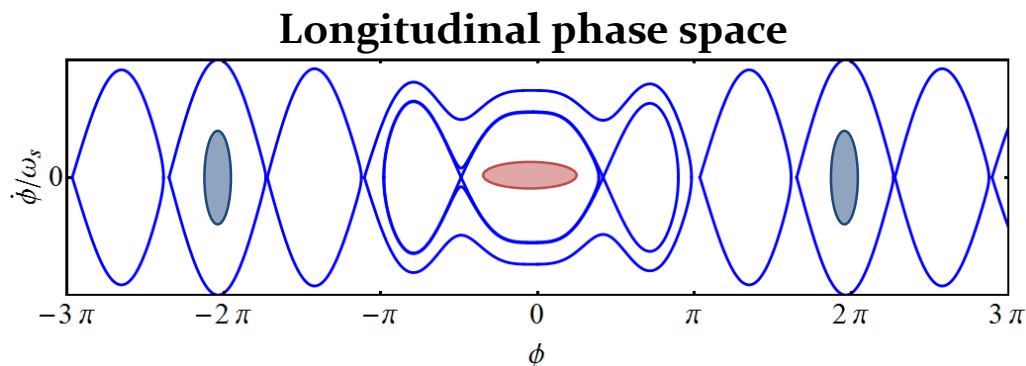
- Future 3-harmonic RF system for BESSY VSR



RF voltages sum up
or cancel



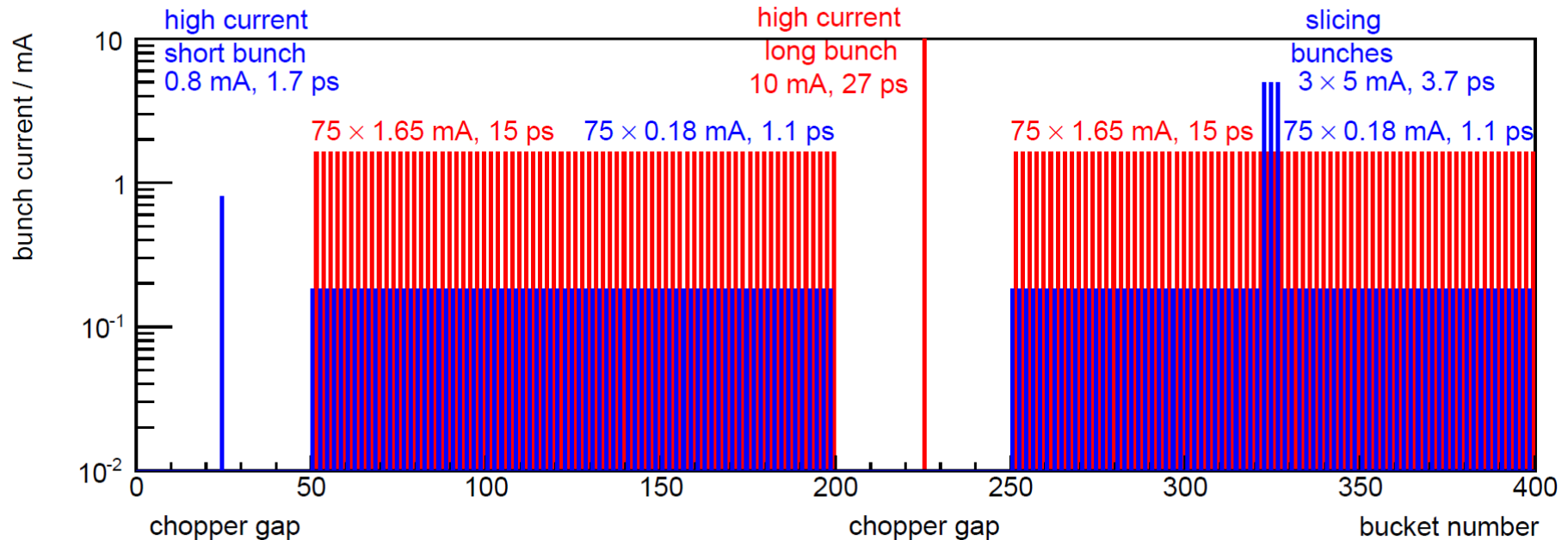
Short deep or bathtub
potential well



Short or stretched
bucket

Filling pattern

Markus Ries et al.

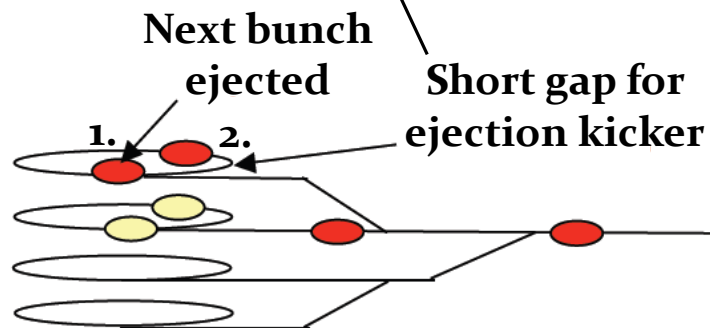
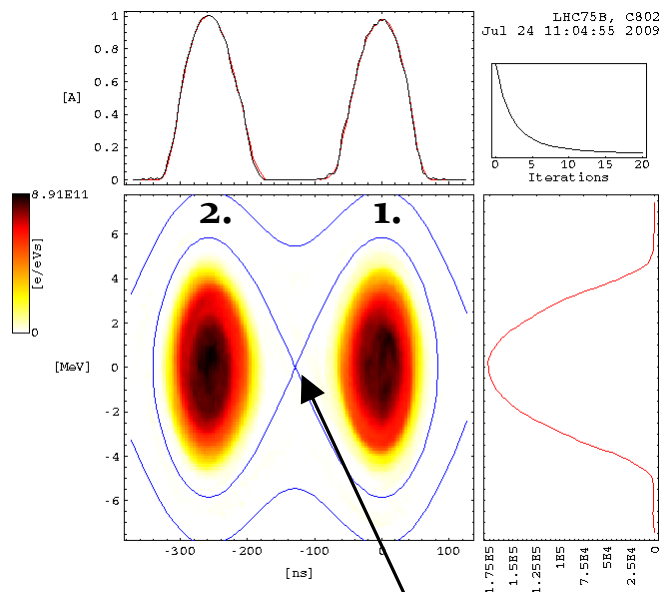


- 300 mA average current
- High-current single bunches
 - short (0.8 mA) & long (10 mA)
- Special high-current density bunches
- 👍 Two electron storage ring in one

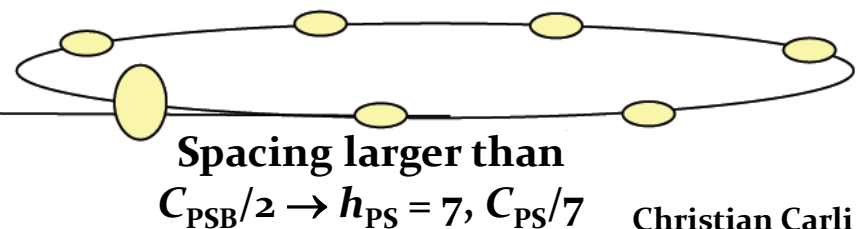
👍 Thanks to longitudinal beam dynamics trick

Example: adjust bunch spacing

- Was used at CERN PSB-to-PS to transfer 2 bunches at once
- Circumference ratio $C_{PS}/C_{PSB} = 4$
- Ratio virtually moved to 2/7: use $h_{RF} = 2 + 1$



1. Add h_1 component such that bunches approach to 245 ns (small spacing) → big spacing becomes **327 ns**
2. Synchronize on h_1 to the PS
3. Trigger extraction kicker in-between the small spacing
4. **Eject two bunches per ring at a distance of 327 ns**



Introduce general non-linearity

Replace $V \sin \phi \rightarrow V g(\phi) \rightarrow$ **arbitrary amplitude**

Equations of motion

$$\begin{aligned} \frac{d}{dt} \phi &= \frac{h\eta\omega_{\text{rev}}}{pR} \left(\frac{\Delta E}{\omega_{\text{rev}}} \right) \\ \frac{d}{dt} \left(\frac{\Delta E}{\omega_{\text{rev}}} \right) &= \frac{qV}{2\pi} [g(\phi) - g(\phi_S)] \end{aligned} \quad \longleftrightarrow \quad \begin{aligned} \frac{dq}{dt} &= \frac{\partial H}{\partial p} \\ \frac{dp}{dt} &= -\frac{\partial H}{\partial q} \end{aligned}$$

same structure

The Hamiltonian describing the system becomes

$$H \left(\phi, \frac{\Delta E}{\omega_{\text{rev}}} \right) = \frac{1}{2} \frac{h\eta\omega_{\text{rev}}}{pR} \left(\frac{\Delta E}{\omega_{\text{rev}}} \right)^2 - \frac{qV}{2\pi} \left[\int g(\phi) d\phi - g(\phi_S) \phi \right]$$

$$\eta = \frac{1}{\gamma_{\text{tr}}^2} - \frac{1}{\gamma^2}$$

Arbitrary RF waveform

$$H\left(\phi, \frac{\Delta E}{\omega_{\text{rev}}}\right) = \frac{1}{2} \frac{h\eta\omega_{\text{rev}}}{pR} \left(\frac{\Delta E}{\omega_{\text{rev}}}\right)^2 - \frac{qV}{2\pi} \left[\int g(\phi) d\phi - g(\phi_S)\phi \right]$$

Using $\dot{\phi} = \frac{h\eta\omega_{\text{rev}}}{pR} \left(\frac{\Delta E}{\omega_{\text{rev}}}\right)$

The Hamiltonian can be rewritten, with RF potential $W(\phi)$

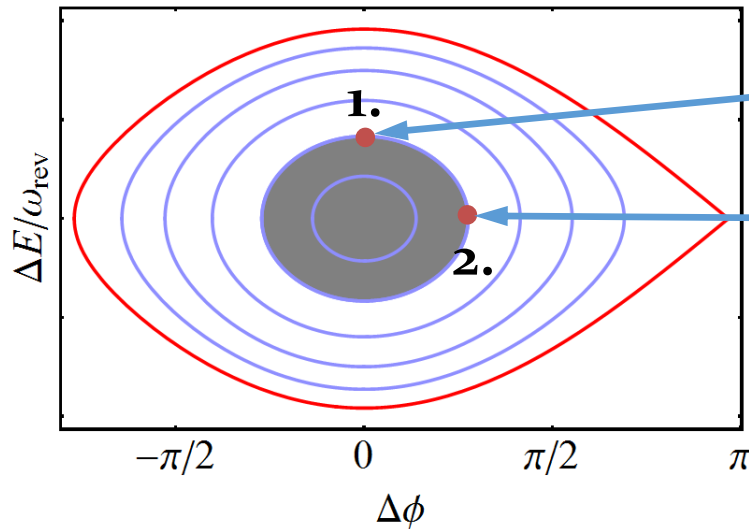
$$H(\phi, \dot{\phi}) = \frac{1}{2} \left(\frac{\dot{\phi}}{\omega_S} \right)^2 + W(\phi)$$

$$W(\phi) = \frac{1}{\cos \phi_S} \left[\int g(\phi) d\phi - g(\phi_S)\phi \right]$$

Longitudinal beam manipulations using non-linearity

Change RF voltage to change bunch length? ³³

→ Calculate aspect ratio of bucket trajectories



$$H\left(\Delta\phi = 0, \frac{\Delta E}{\omega_{\text{rev}}}\right) = \frac{1}{2} \frac{h\eta\omega_{\text{rev}}}{pR} \left(\frac{\Delta E}{\omega_{\text{rev}}}\right)^2$$
$$H\left(\Delta\phi, \frac{\Delta E}{\omega_{\text{rev}}} = 0\right) = -\frac{1}{2} \frac{qV}{2\pi} \cos\phi_S \Delta\phi^2$$

Equating both sides gives

$$\left(\frac{\Delta E}{\Delta\tau}\right)^2 = -\frac{qV}{2\pi} E\beta^2 h\omega_{\text{rev}}^2 \frac{\cos\phi_S}{\eta}$$

with emittance as $\varepsilon_l = \pi\Delta\tau\Delta E = \text{const.}$ →

$$\Delta\tau \propto \frac{1}{\sqrt[4]{V}}$$

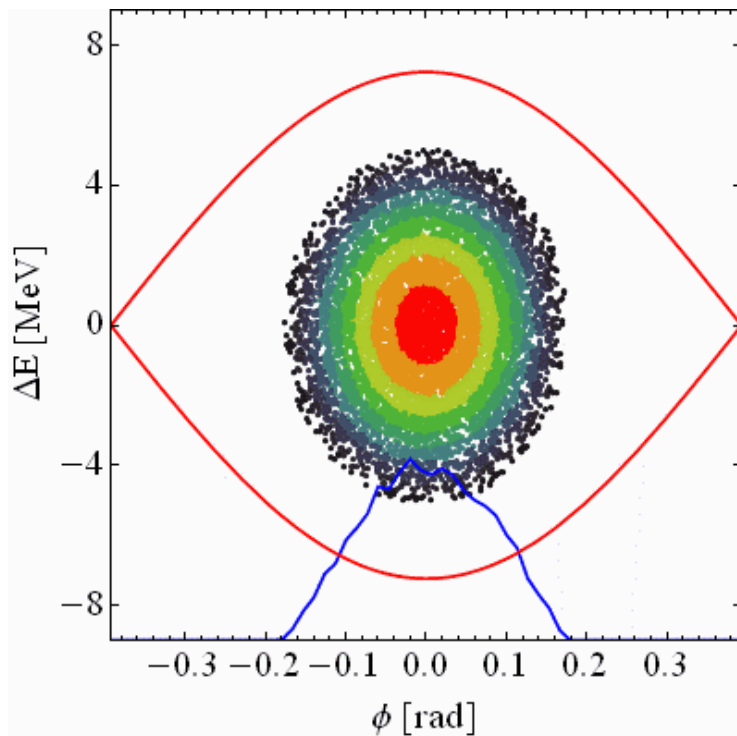
→ **Not efficient at all**

→ **16 times more RF voltage needed to cut bunch length in half**

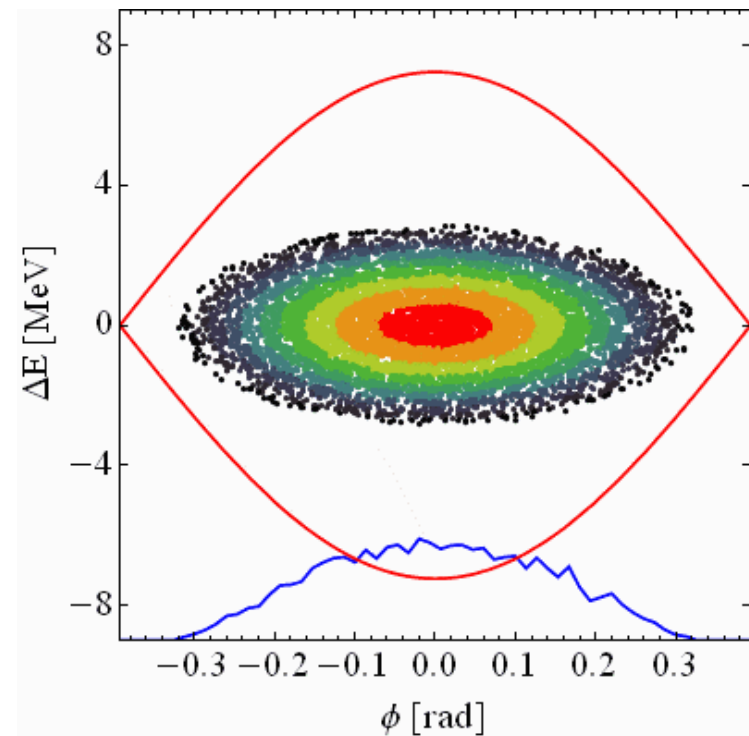
Abrupt change of RF voltage

- Individual particles in matched bunch oscillate **but no macroscopic motion**
- Abruptly changing the RF voltage flips **particles to new trajectories**

Matched



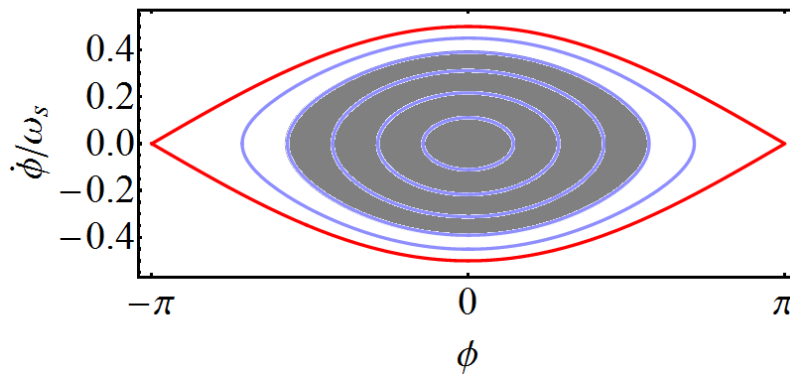
Mismatched



- The bunch distribution seems to rotate
- Exchange of bunch length and momentum spread

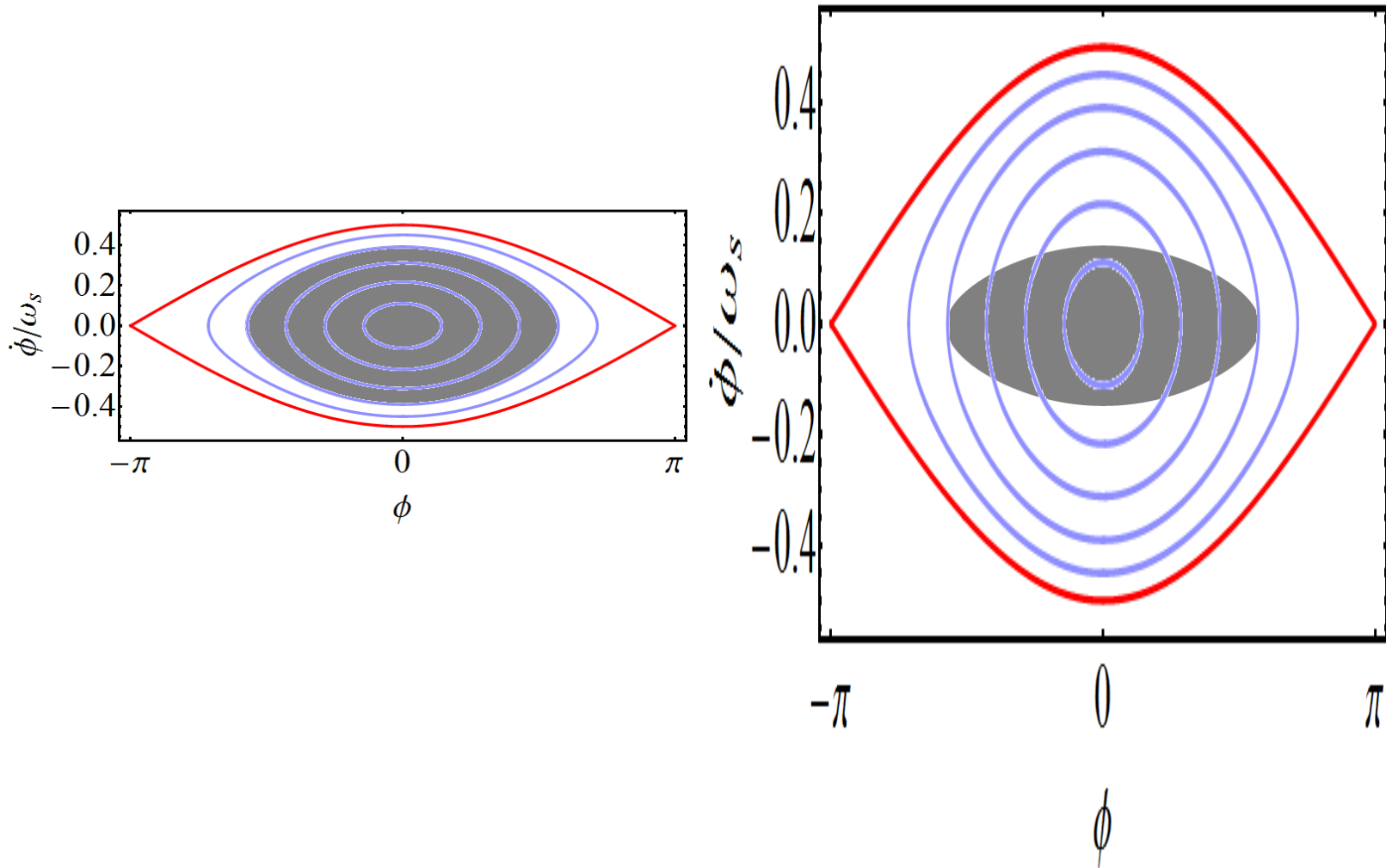
Introduce sudden change: bunch rotation

- Quickly exchange longitudinal phase space behind bunch
- Increase RF voltage much faster than period of f_s



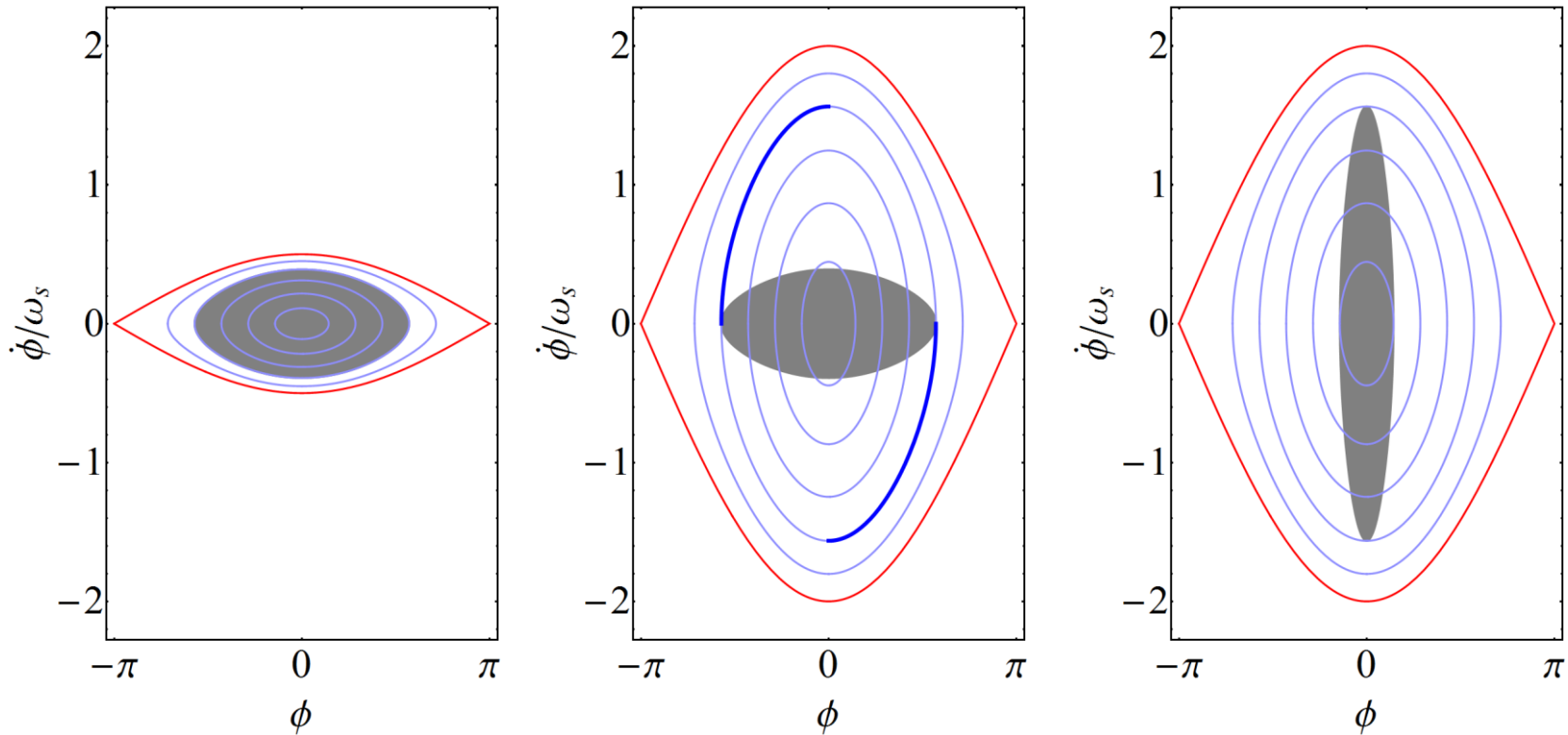
Introduce sudden change: bunch rotation

- Quickly exchange longitudinal phase space behind bunch
- Increase RF voltage much faster than period of f_s



Introduce sudden change: bunch rotation

→ Switch RF voltage much faster than period of f_s



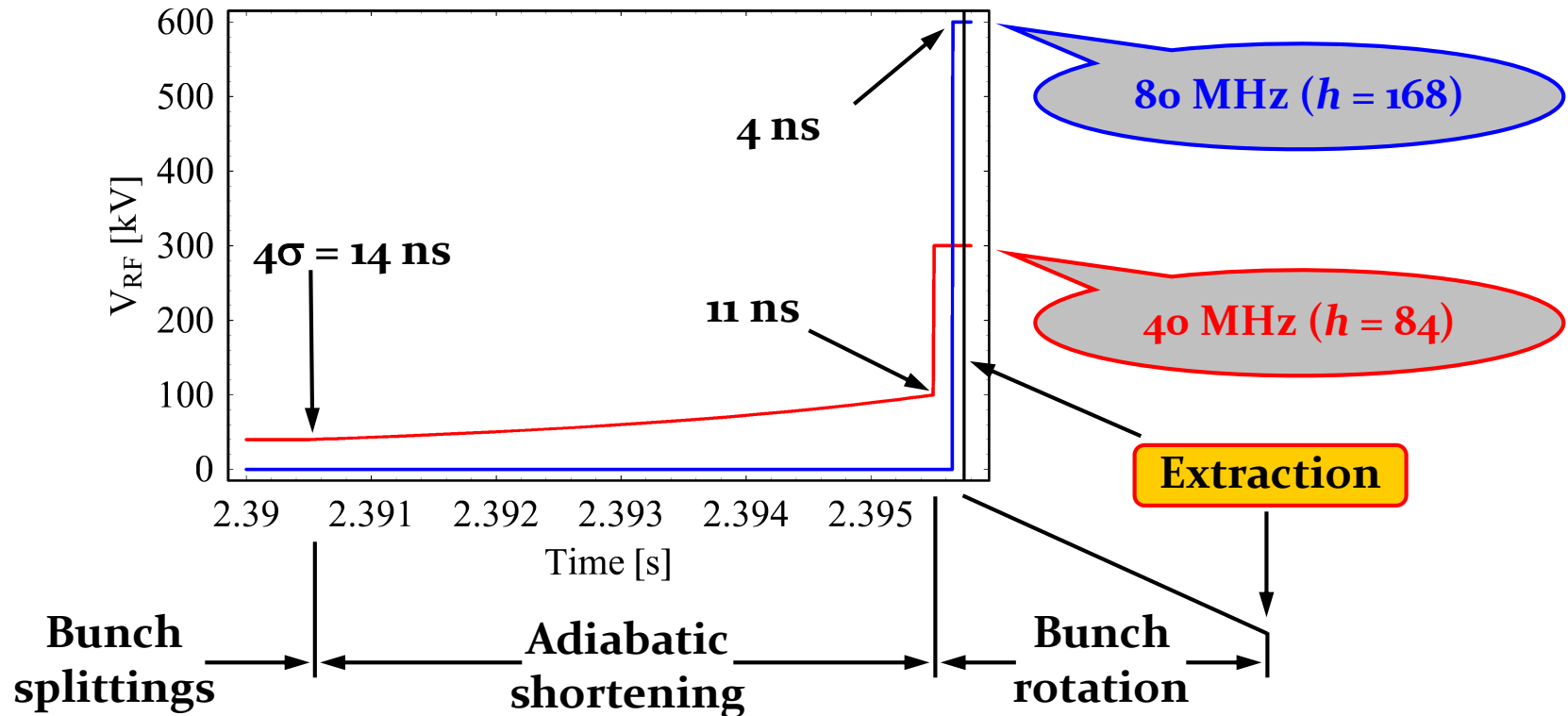
$$V_i \propto \left(\frac{\Delta E_i}{\Delta \tau_i} \right)^2$$

$$V_f \propto \left(\frac{\Delta E_f}{\Delta \tau_i} \right)^2$$

$$\frac{\Delta \tau_f}{\Delta \tau_i} = \frac{\Delta E_i}{\Delta E_f} = \sqrt{\frac{V_i}{V_f}}$$

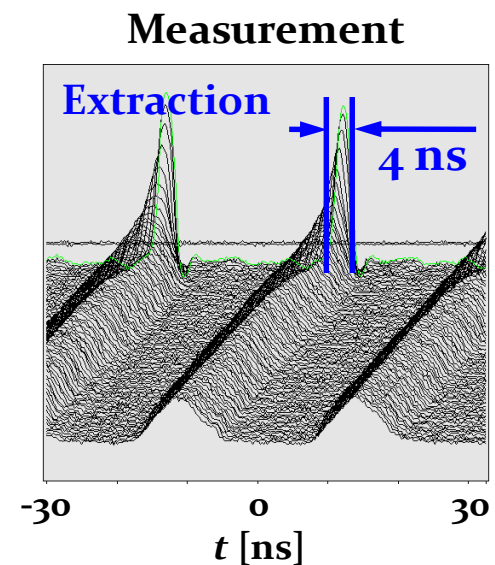
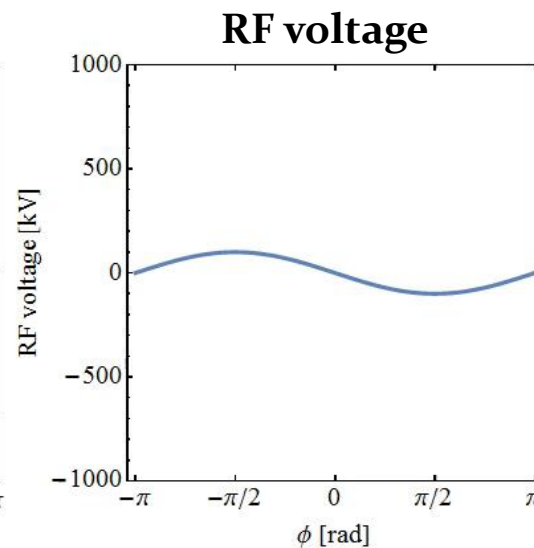
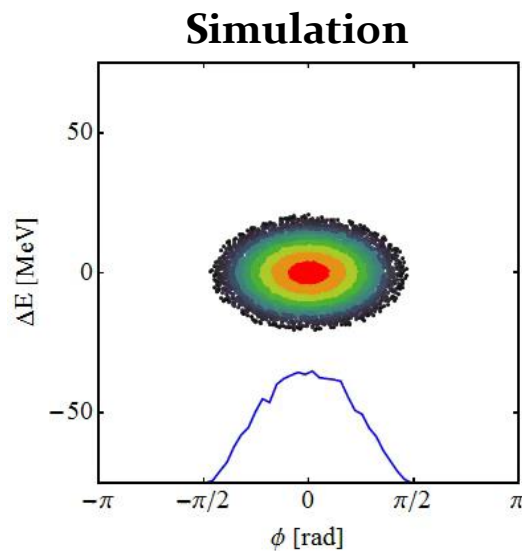
Example: PS to SPS transfer at CERN

- Fit 14 ns long bunches into 5 ns long buckets in the SPS
→ **Double-step bunch rotation**



Example: rotation at PS-SPS transfer

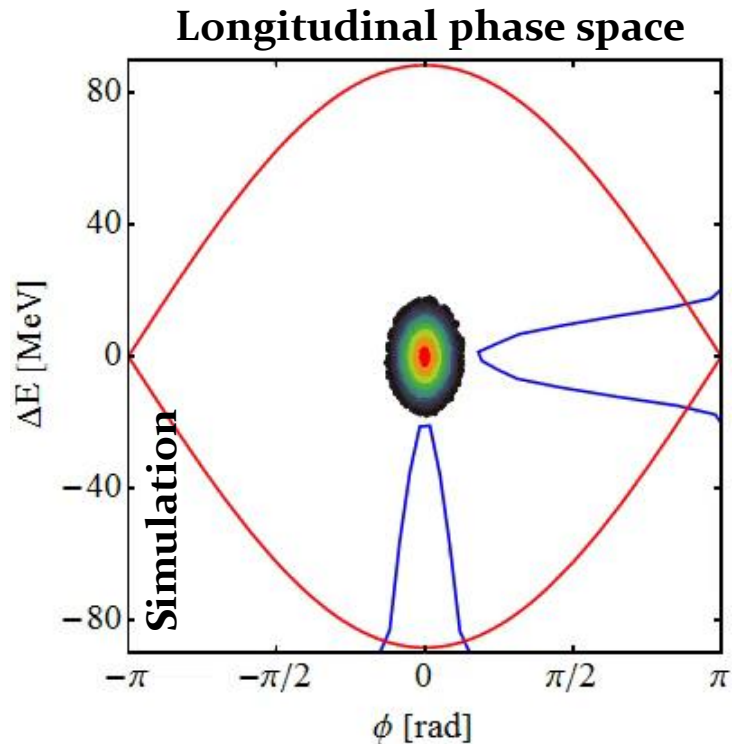
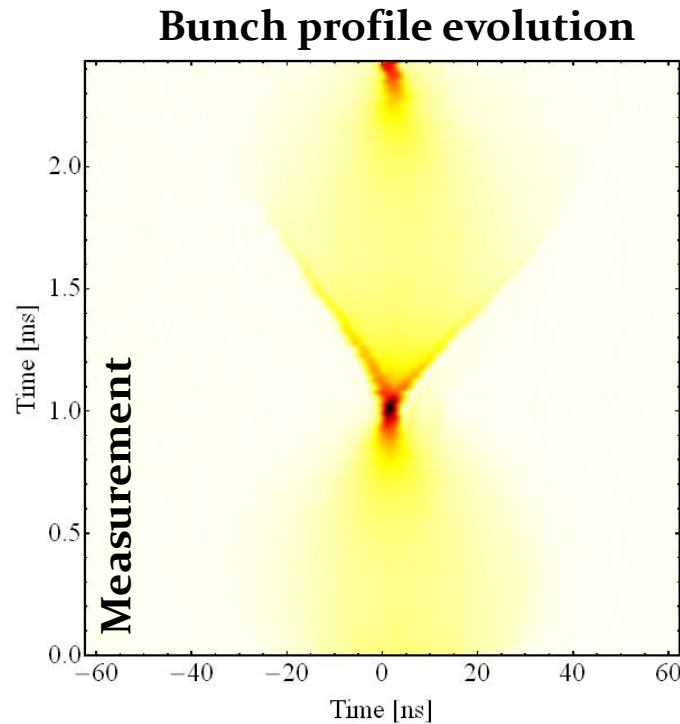
- Bunch length now proportional to \sqrt{V} and not $\sqrt[4]{V}$
- Can save enormous RF voltage
- Bunch shortening from 14 ns to 4 ns (ratio ~ 3.5)
- Starting from 100 kV at 40 MHz
- Slow shortening would require $100 \text{ kV} \cdot 3.5^4 \sim 15 \text{ MV}$
- Installed RF voltage is only about 1.2 MV



Profiting from the non-linear rotation

Need large momentum spread for slow extraction

1. **Jump RF phase such that bunch at unstable fixed point**
2. **Jump back**
3. **Let bunch rotate, switch RF off at large momentum spread**

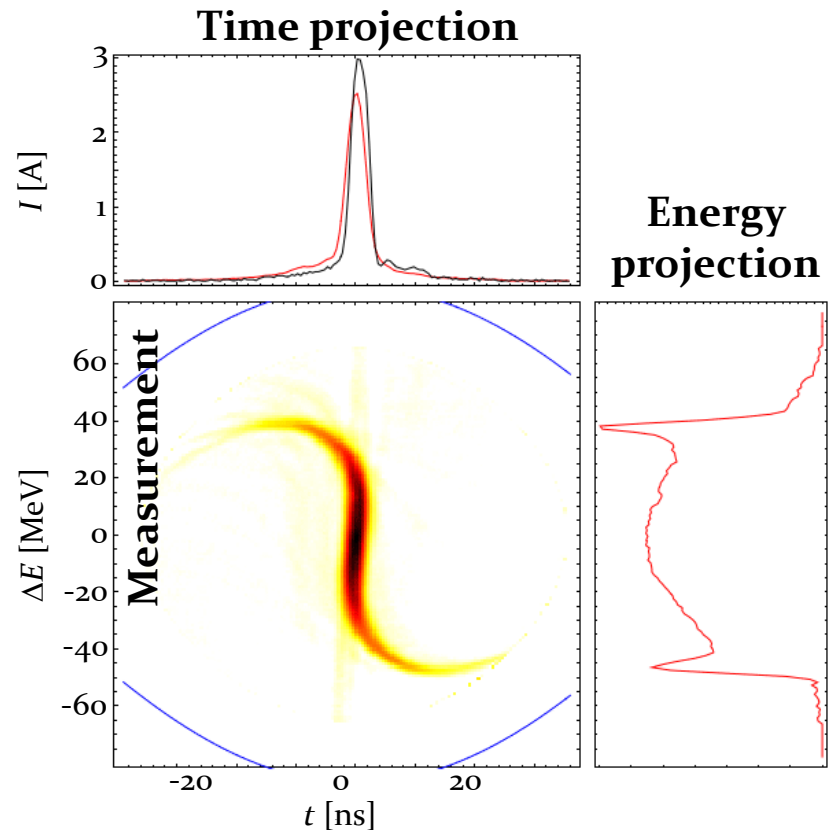
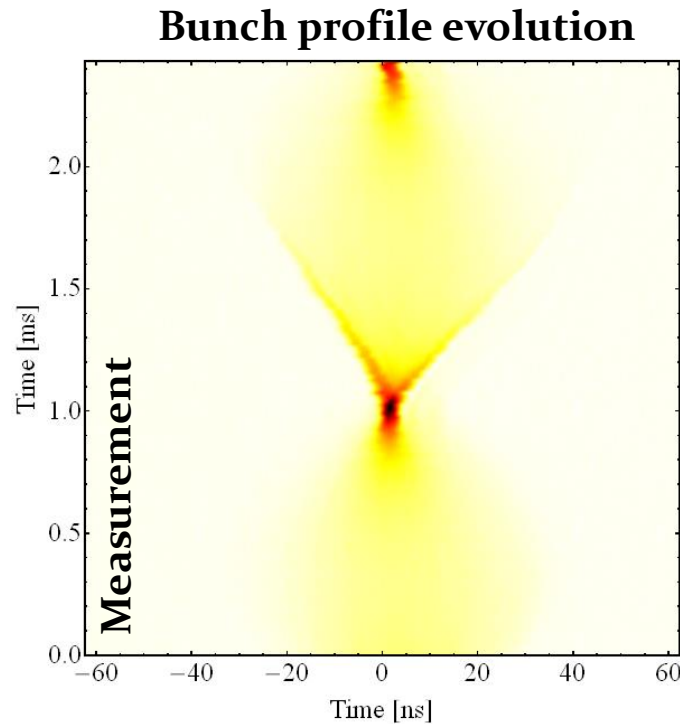


→ **Non-linearly of bunch rotation helps**

Example: using the non-linearity

Need large momentum spread for slow extraction

1. **Jump RF phase such that bunch at unstable fixed point**
2. **Jump back**
3. **Let bunch rotate, switch RF off at large momentum spread**



→ **Almost constant momentum distribution after rotation**

Synchrotron frequency distribution

General synchrotron frequency

- Synchrotron frequency depends on trajectory
- Calculate average velocity for given trajectories in longitudinal phase space → **Action angle, J**

$$J(H) = \frac{1}{2\pi\omega_S} \oint \dot{\phi}(\phi) d\phi$$

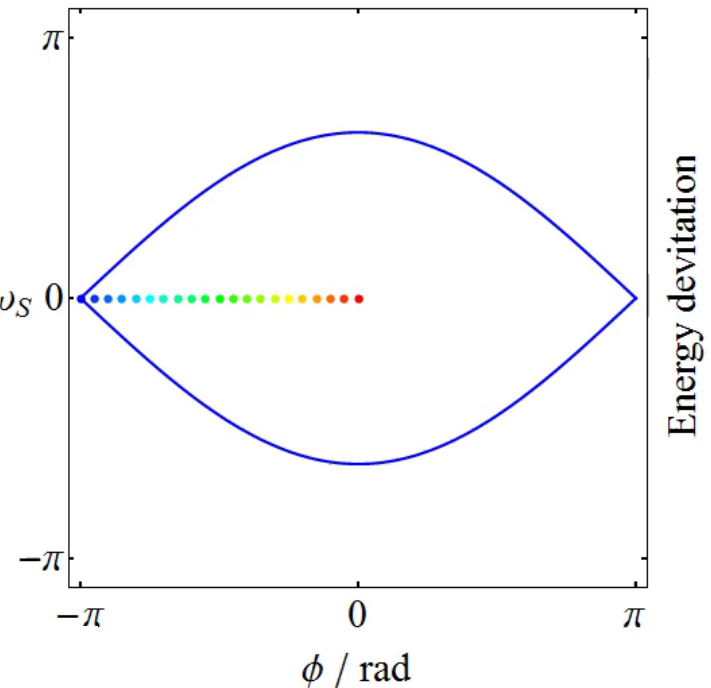
The angular frequency becomes

$$\omega(H) = \frac{d}{dJ} H$$

General expression for ω_S

$$\frac{\omega(H)}{\omega_S} = \frac{\sqrt{2\pi}}{\int_{\phi_l}^{\phi_u} \frac{1}{\sqrt{H/\omega_S^2 - W(\phi)}} d\phi}$$

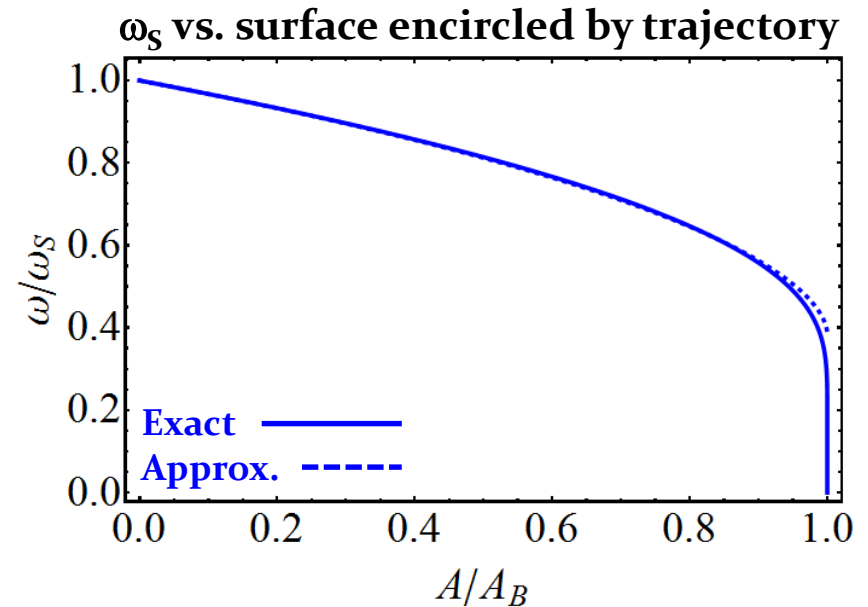
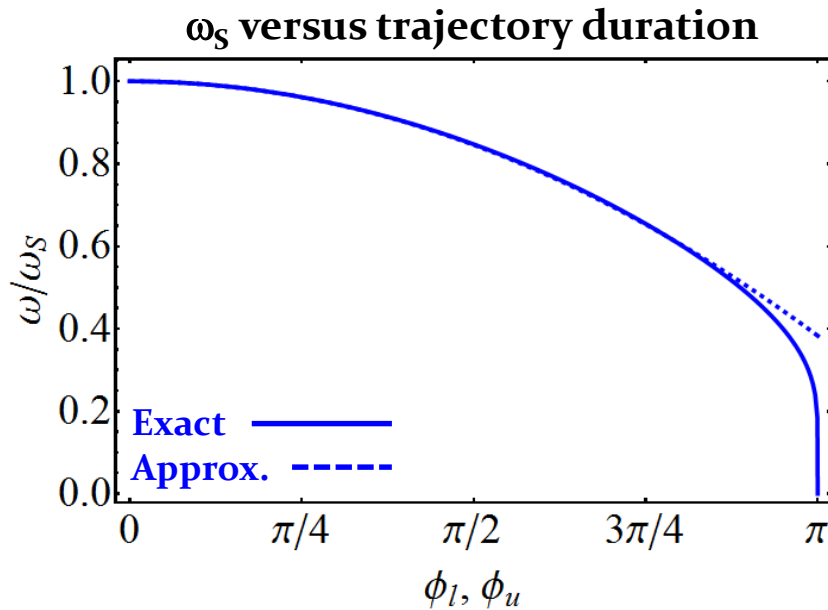
(for bucket boundaries $\phi_l \rightarrow \phi_u$)



Distribution for stationary bucket

- Single-harmonic RF in stationary bucket

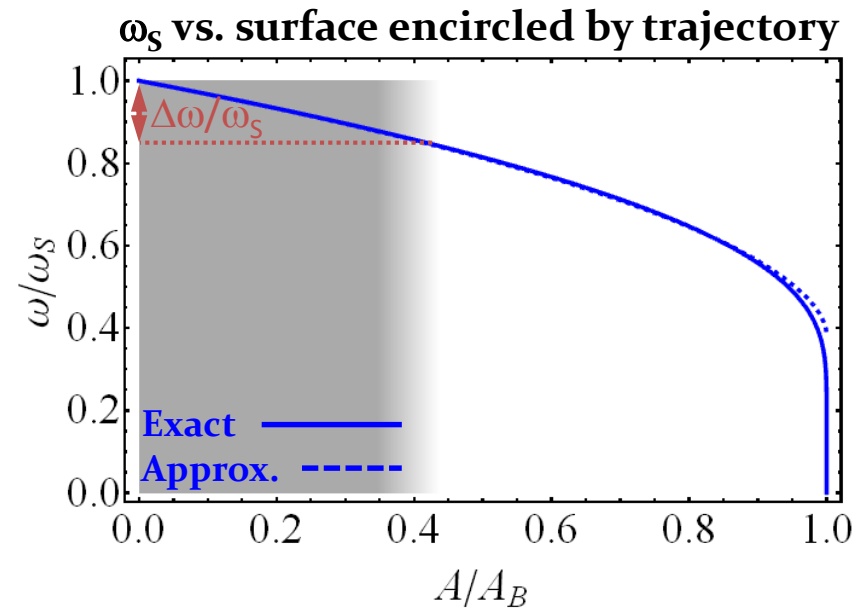
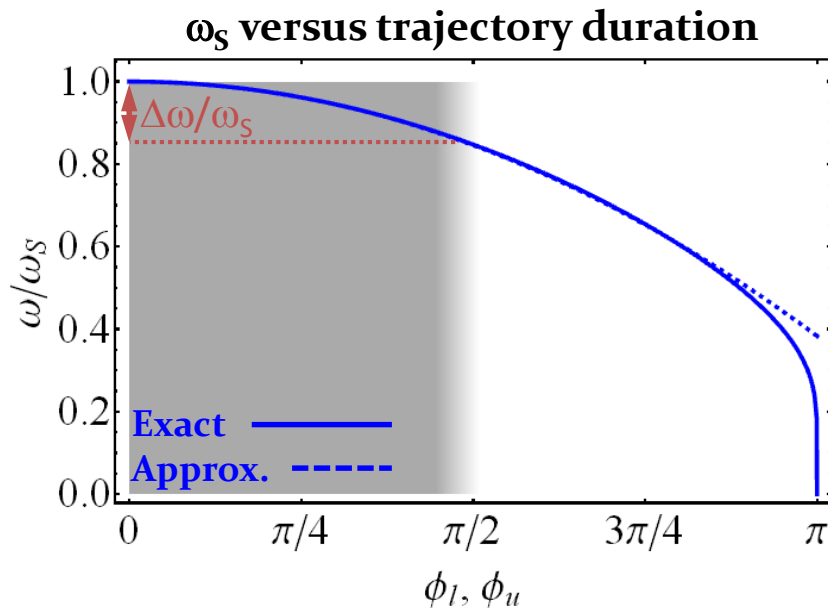
$$\frac{\omega(\Delta\phi_u)}{\omega_S} = \frac{\pi}{2K[\sin(\phi_u/2)]} \simeq 1 - \frac{\phi_u^2}{16} \quad K(x): \text{1}^{\text{st}} \text{ kind elliptical integral function}$$



Distribution for stationary bucket

- **Single-harmonic RF in stationary bucket**

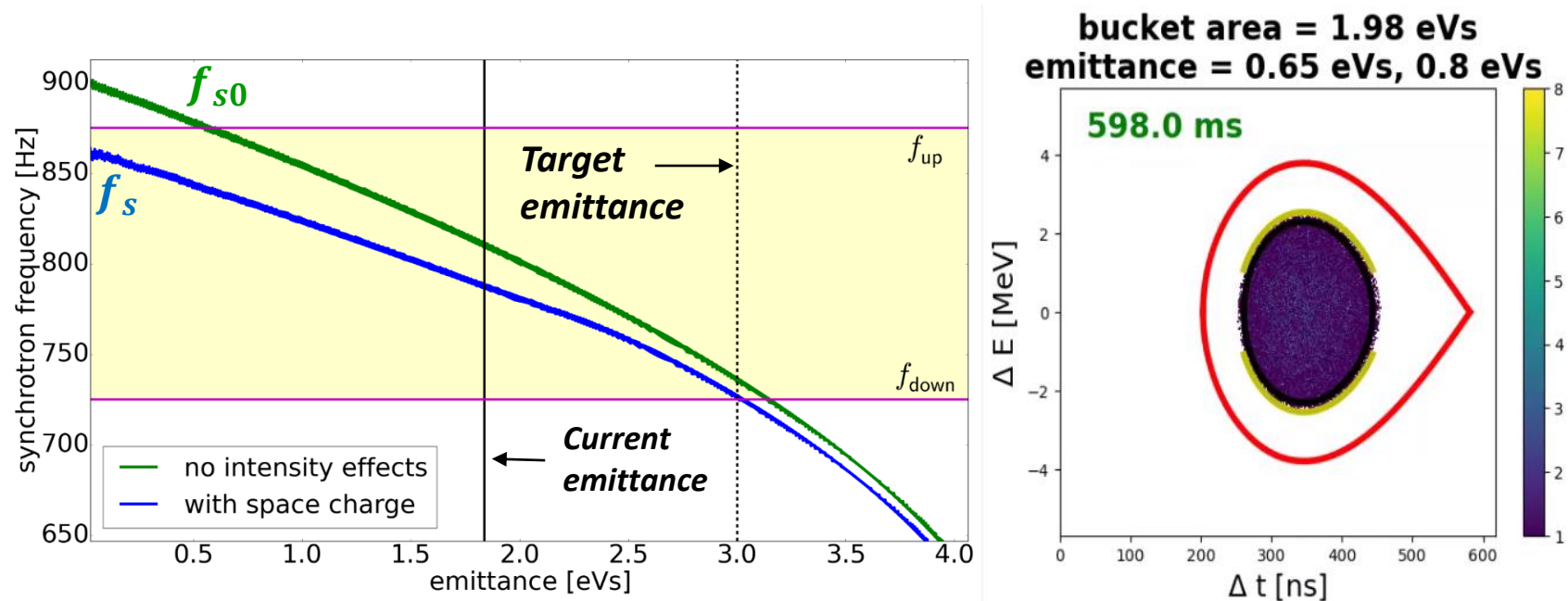
$$\frac{\omega(\Delta\phi_u)}{\omega_S} = \frac{\pi}{2K[\sin(\phi_u/2)]} \simeq 1 - \frac{\phi_u^2}{16} \quad K(x): \text{1}^{\text{st}} \text{ kind elliptical integral function}$$



- Different synchrotron frequencies of particles in bunch
- **Total spread $\Delta\omega/\omega_S$ depends on filling factor of bucket**

Example: Emittance control with noise

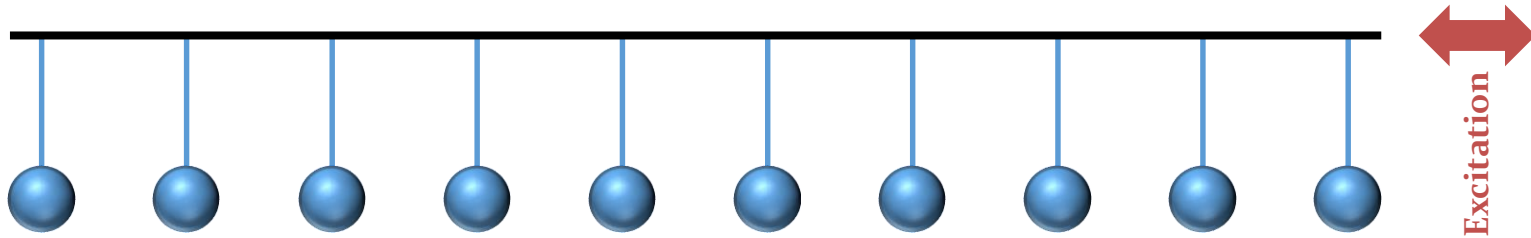
- Noise excitation of bunch by band-width limited noise
- **Controlled longitudinal blow-up in the PSB**



1. Choose upper frequency to **cover synchrotron frequency at bunch centre**
2. Choose lower frequency to **match target emittance**
3. **Excite**

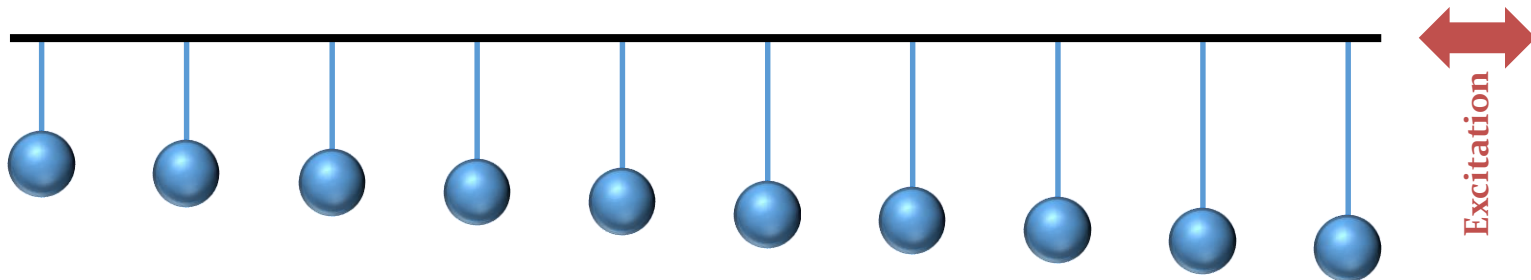
Analogy: pendulums mounted on a bar

- All particles have the same resonance frequency



→ **Easy** to excite macroscopic oscillation

- Resonance frequencies of individual particles varies

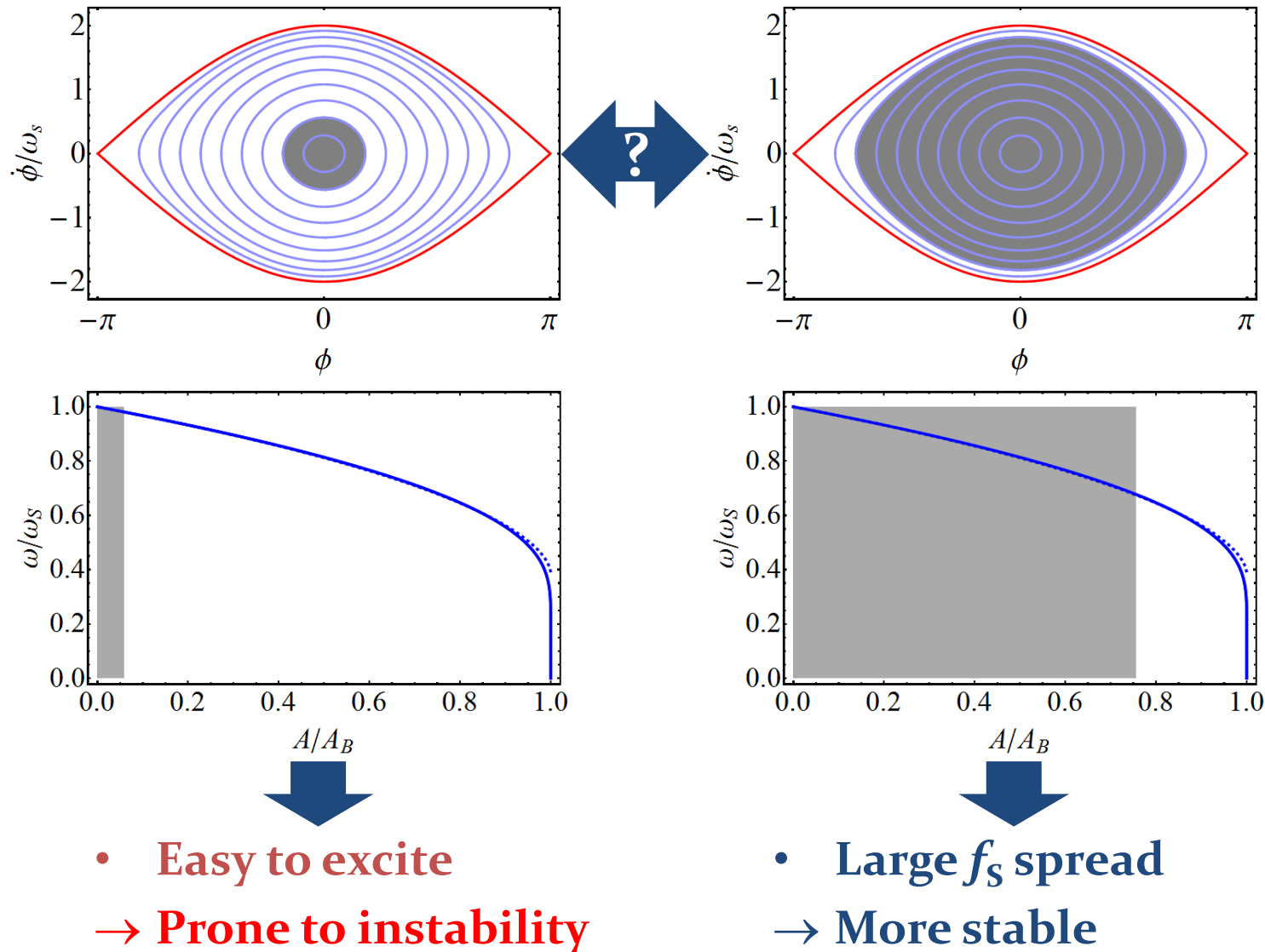


→ **Difficult** to excite macroscopic oscillation

→ Large synchrotron frequency spread increases stability

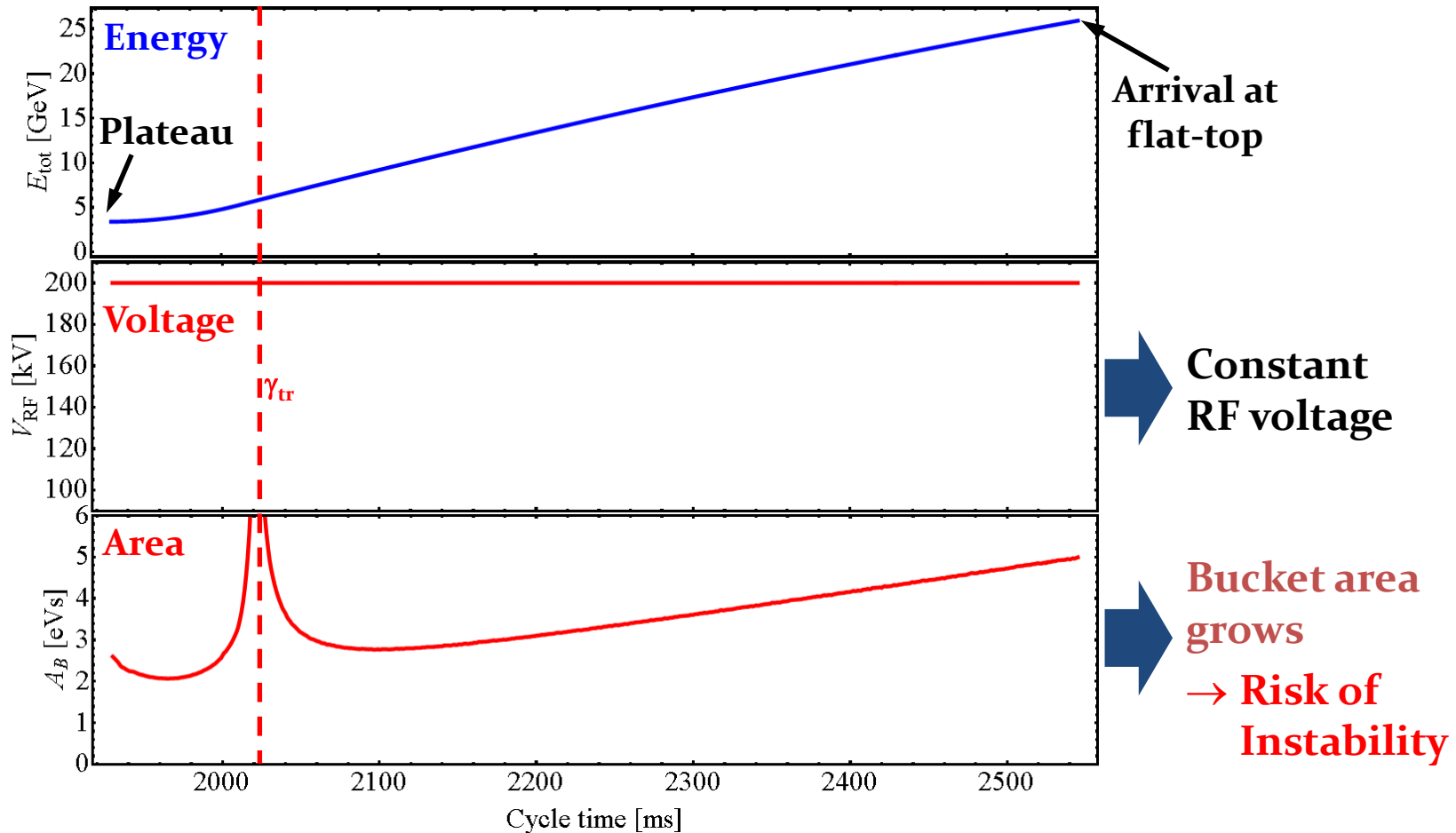
Bucket filling ratio

Smaller or larger bunch or bucket? What is more stable?



Example: stabilization with lower voltage

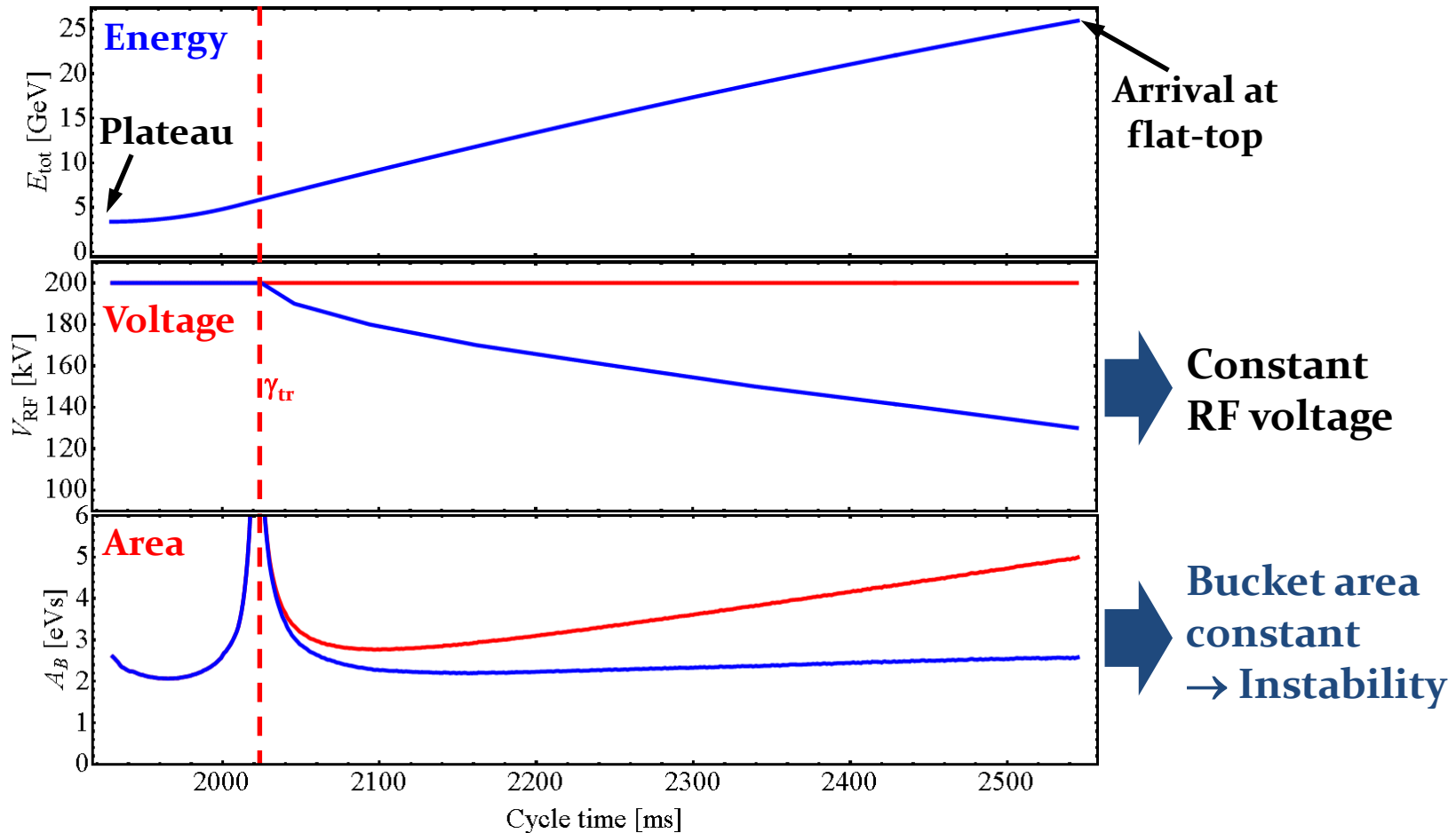
→ Acceleration of protons in the CERN PS ($E_{\text{total}} = 3.4 \rightarrow 26 \text{ GeV}$)



Example: stabilization with lower voltage

50

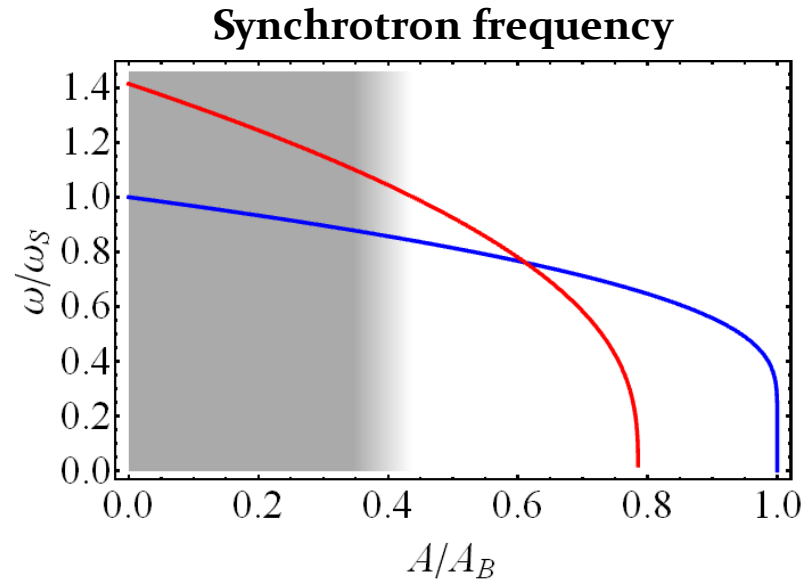
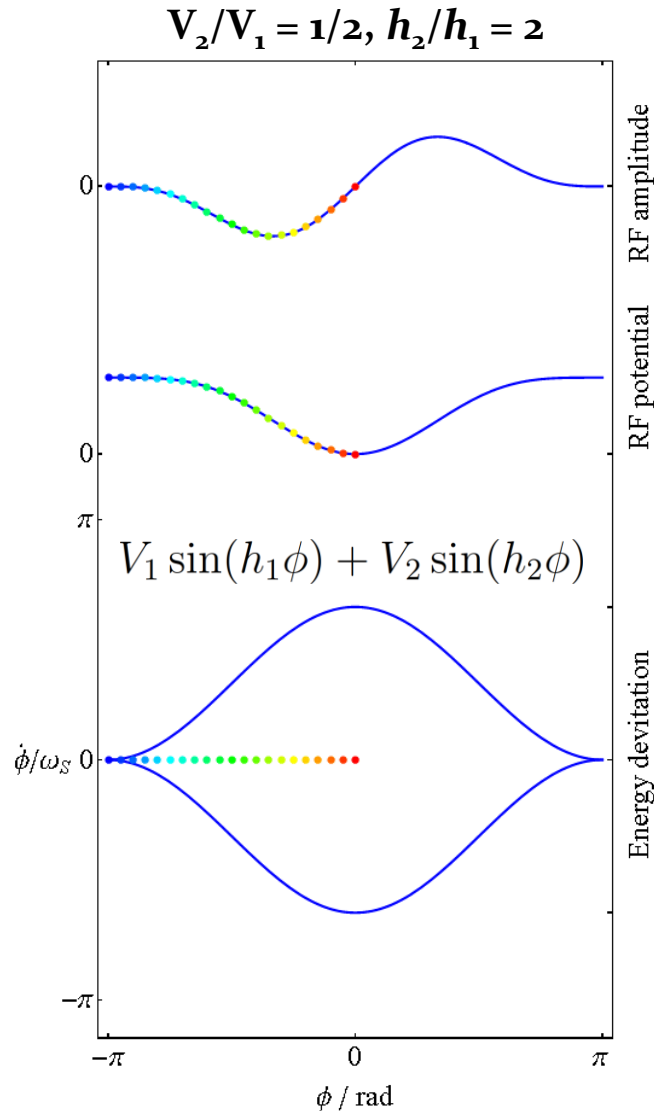
→ Acceleration of protons in the CERN PS (3.4 → 26 GeV total)



- Same principle also applied in SPS and LHC
- Prevent bucket filling to decrease

Additional non-linearity by double RF

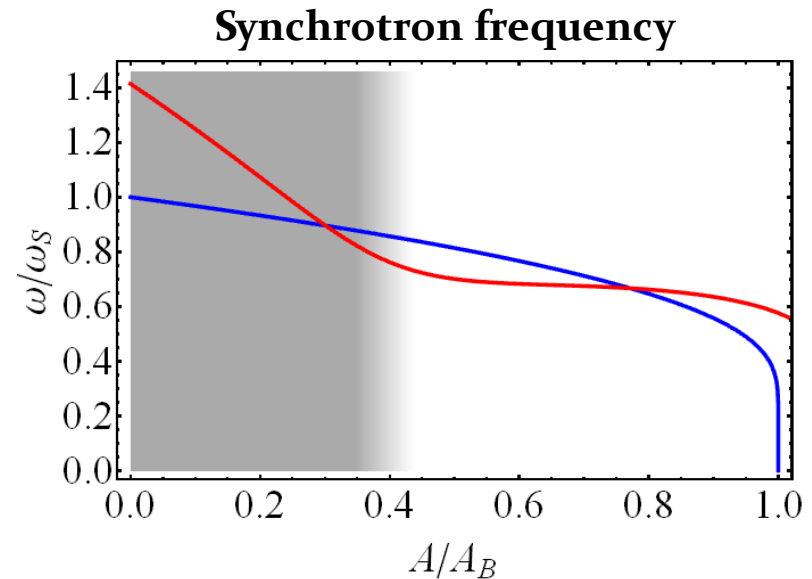
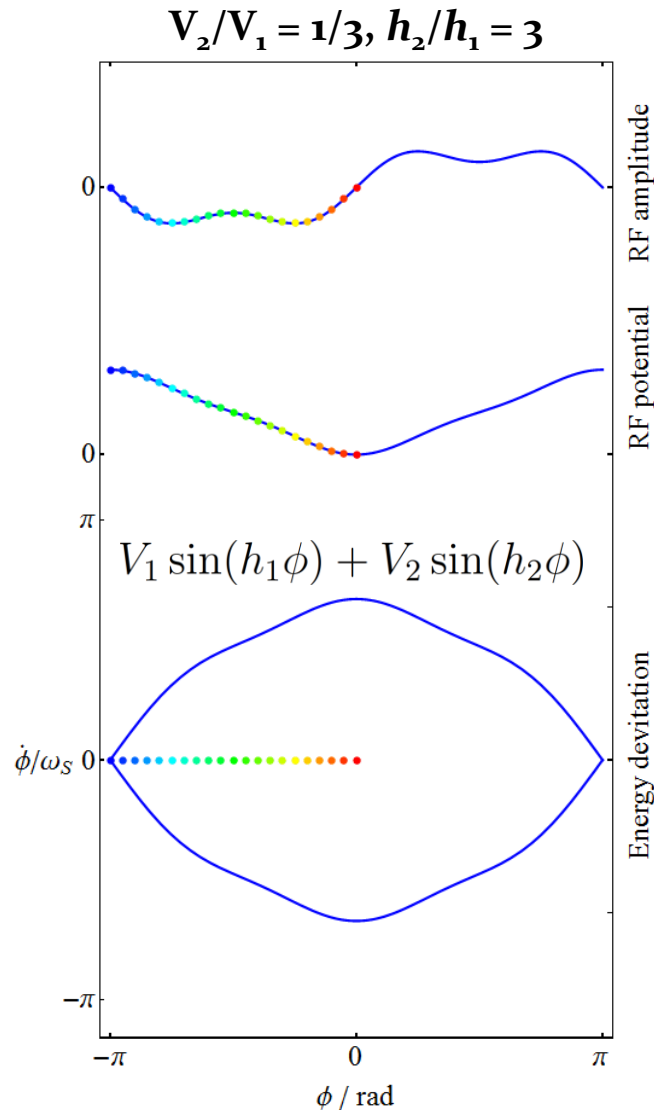
→ RF system at twice the main frequency and at half amplitude



- Both RF systems **in phase**
- Important increase in synchrotron frequency spread
- Improves stability

Additional non-linearity by double RF

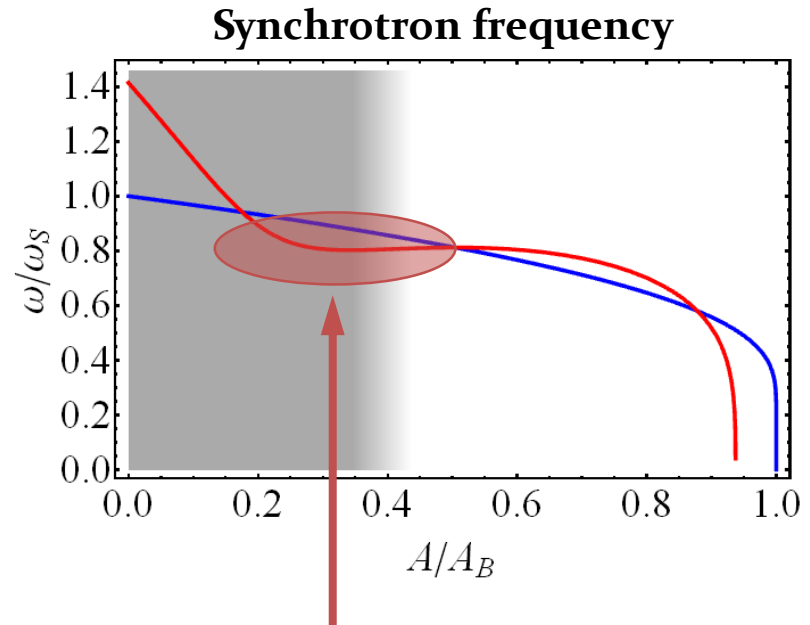
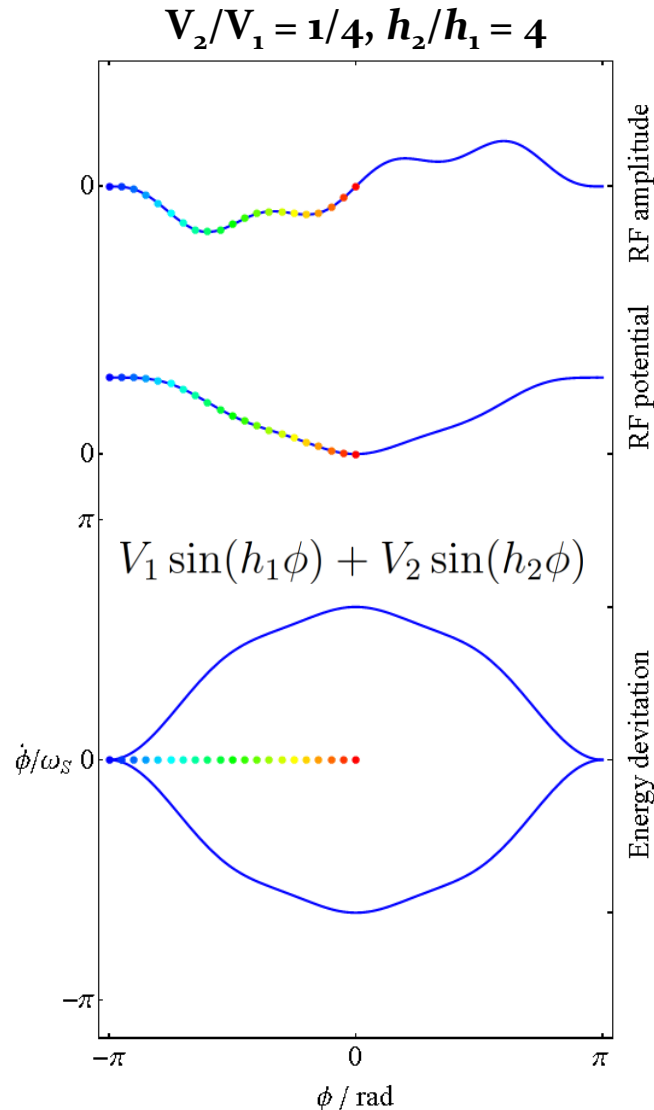
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Additional non-linearity by double RF

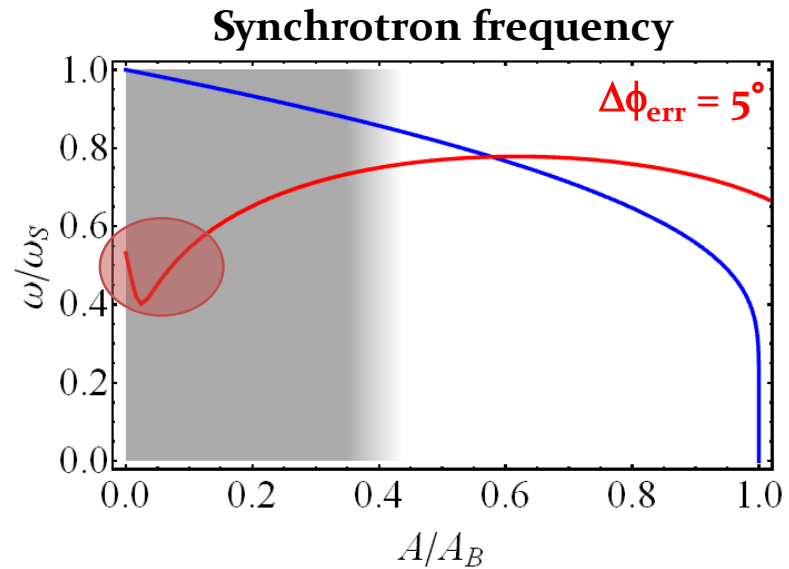
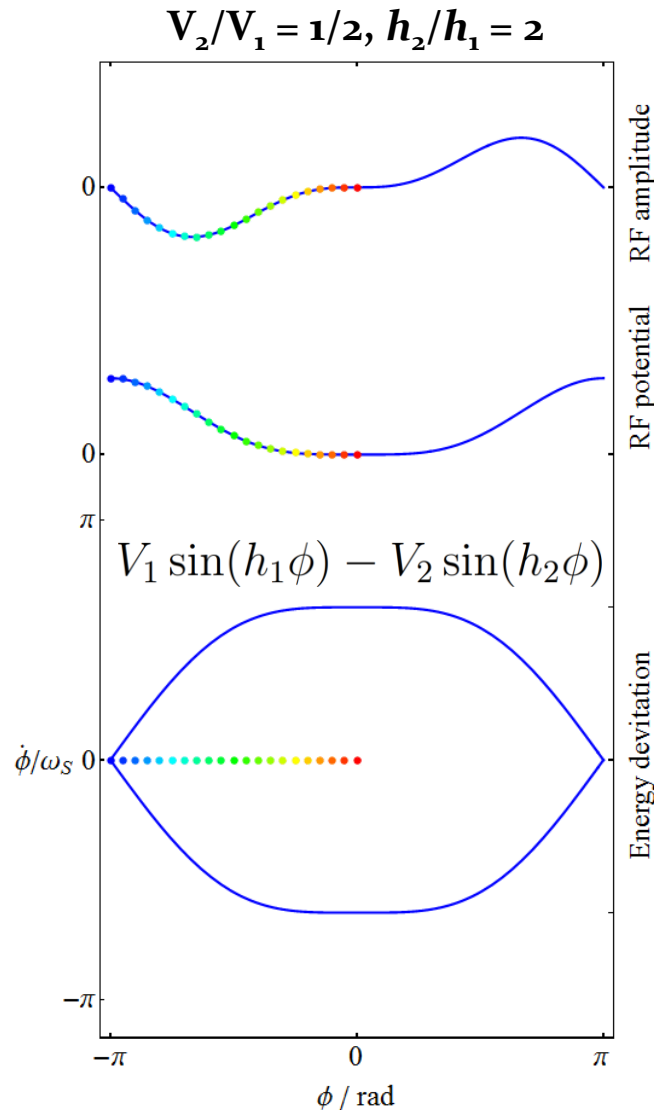
→ RF system at twice the main frequency and at half amplitude



- Local regions of bunch with no f_s gradient
- Again prone to instability
- Reduce voltage of 2nd harmonic RF system
- Improving stability depends on appropriate voltage ratio

Two RF systems in counter-phase?

→ 2nd RF twice frequency, half amplitude in counter-phase

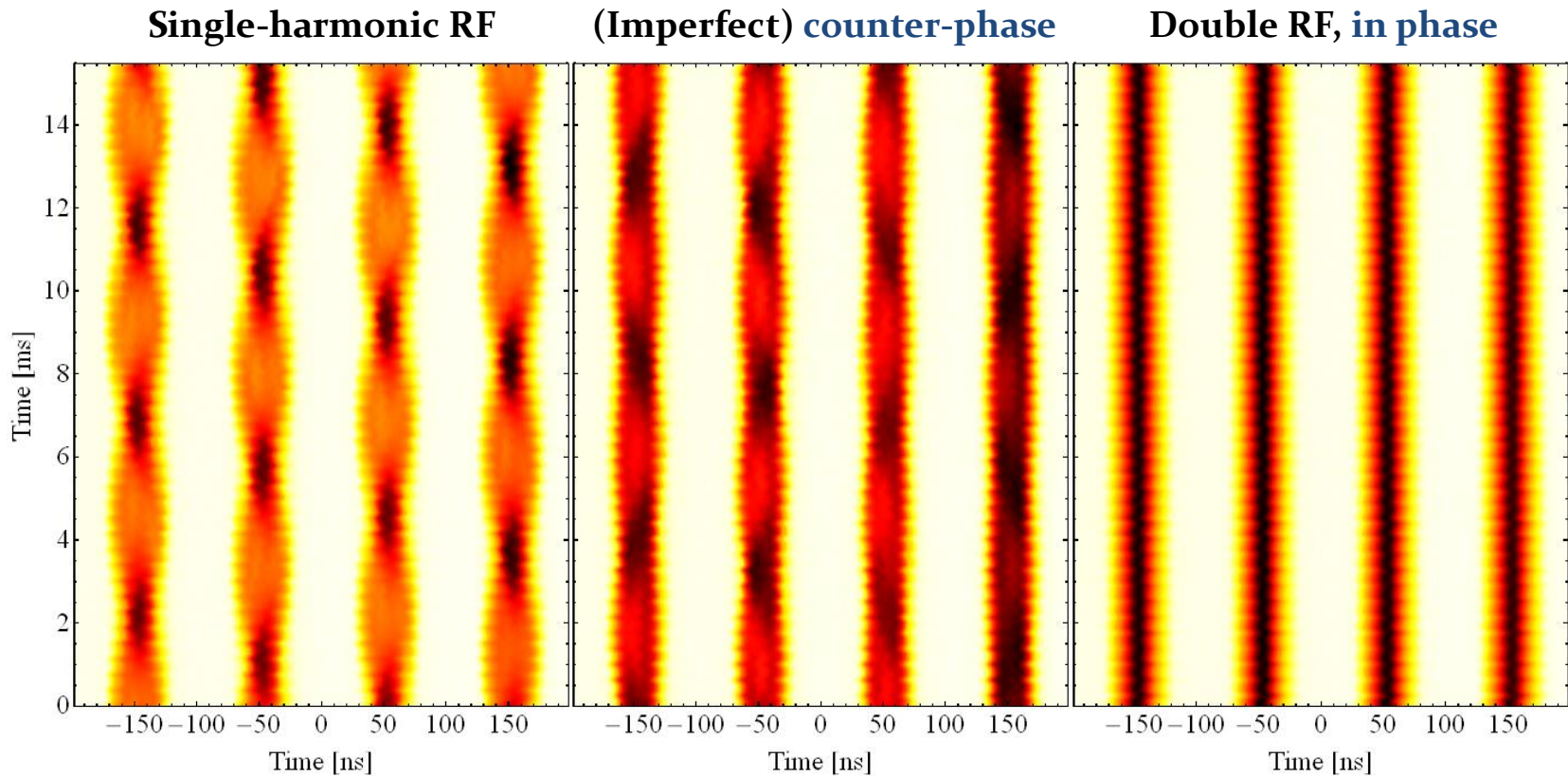


- Large frequency spread at bunch centre **with perfectly adjusted phases**
 - **Minor phase offset causes locally unstable regions**
 - **Works only for very short bunches**
 - **Electron accelerators**

Example: damping observations in the PS

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- Quadrupolar coupled-bunch oscillations at flat-top
- Main RF system: $h_1 = 21$, 10 MHz, 4 out of 18 bunches
- Higher-harmonic RF system: $h_2 = 84$, 40 MHz



Both RF systems in phase:

→ Highest peak current, but most stable

Summary

- Longitudinal beam dynamics
 - Everything non-linear
- Longitudinal manipulations
 - Tricks to adjust length and distance of bunches
 - Do more with less RF
- Synchrotron frequency spread
 - More RF voltage may result in less stability
 - Higher peak density may be more stable
 - Improve stability and control emittance

A big Thank You

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Danilo Quartullo, Markus Ries, Elena Shaposhnikova,
Frank Tecker**

**Thank you very much
for your attention!**

References

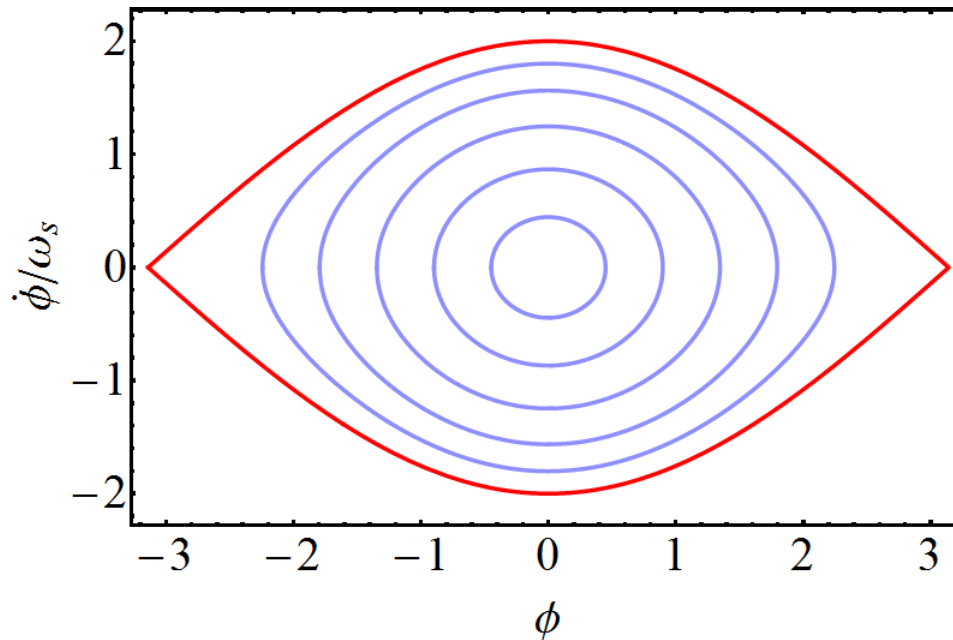
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Spare slides

Stationary bucket in normalized coordinates ⁶¹

- RF bucket properties become independent from accelerator parameters
- Significant simplification of equations, **easy to use**

Example of stationary bucket



- **Bucket height**

$$\frac{\dot{\phi}_B}{\omega_S} = 2 \text{ rad}$$

- **Bucket area**

$$\frac{A_B}{\omega_S} = 16 \text{ rad}^2$$

- **Exception:** conservation of longitudinal phase space