

# The Spin Dynamics Simulation Suite POLE

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GEFÖRDERT VOM



Bundesministerium  
für Bildung  
und Forschung



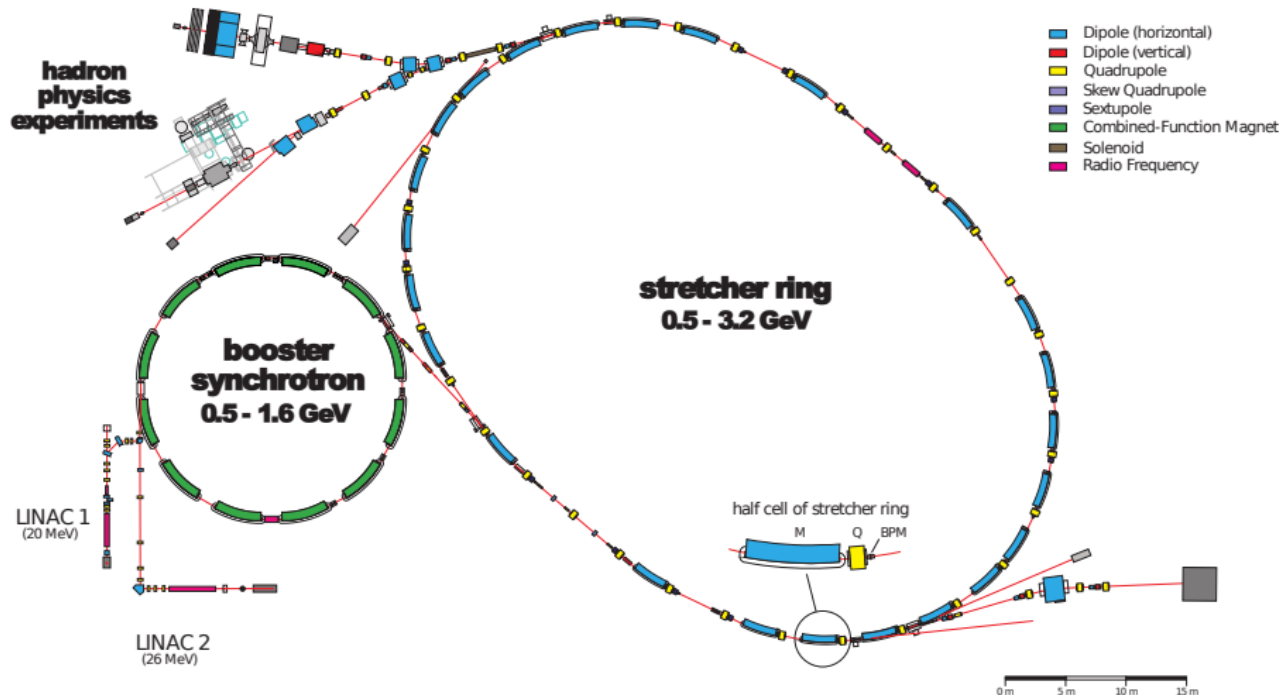
# Purpose of POLE

Simulating polarization

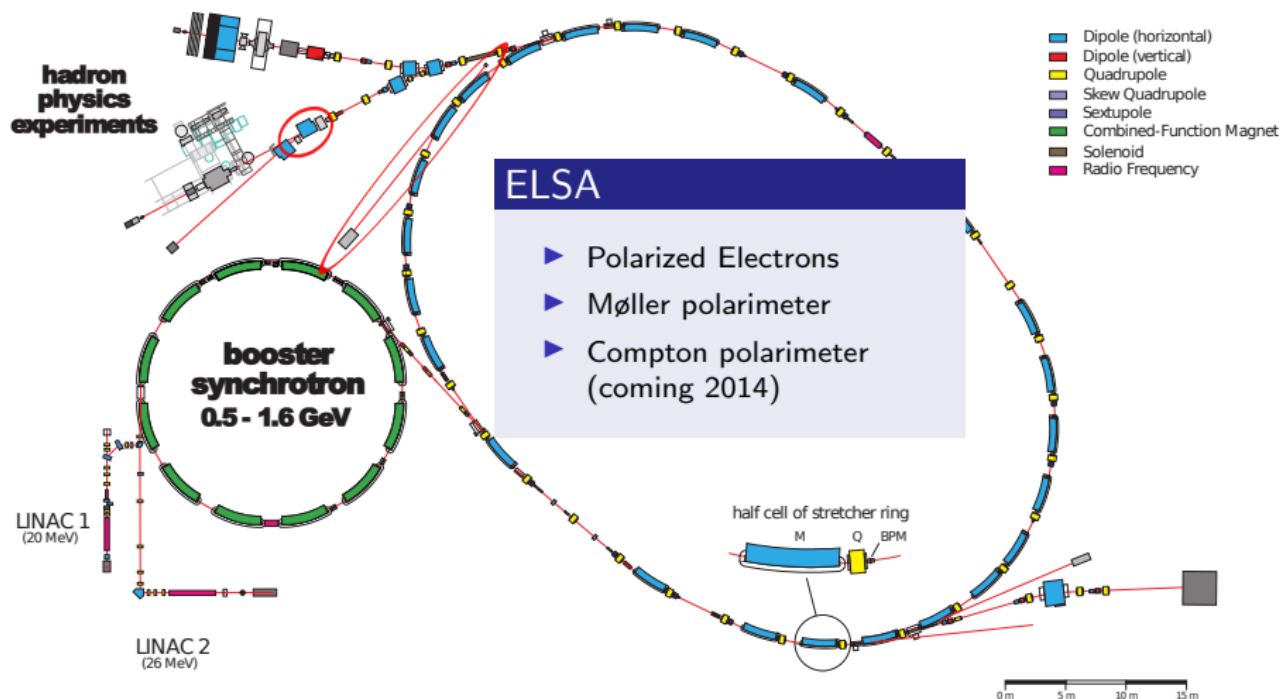
- ▶ energy of some GeV
- ▶ time scale < seconds
- ▶ energy ramps
  
- ▶ crossing isolated depolarizing resonances
- ▶ synchrotron motion & radiation effects
- ▶ not: equilibrium polarization



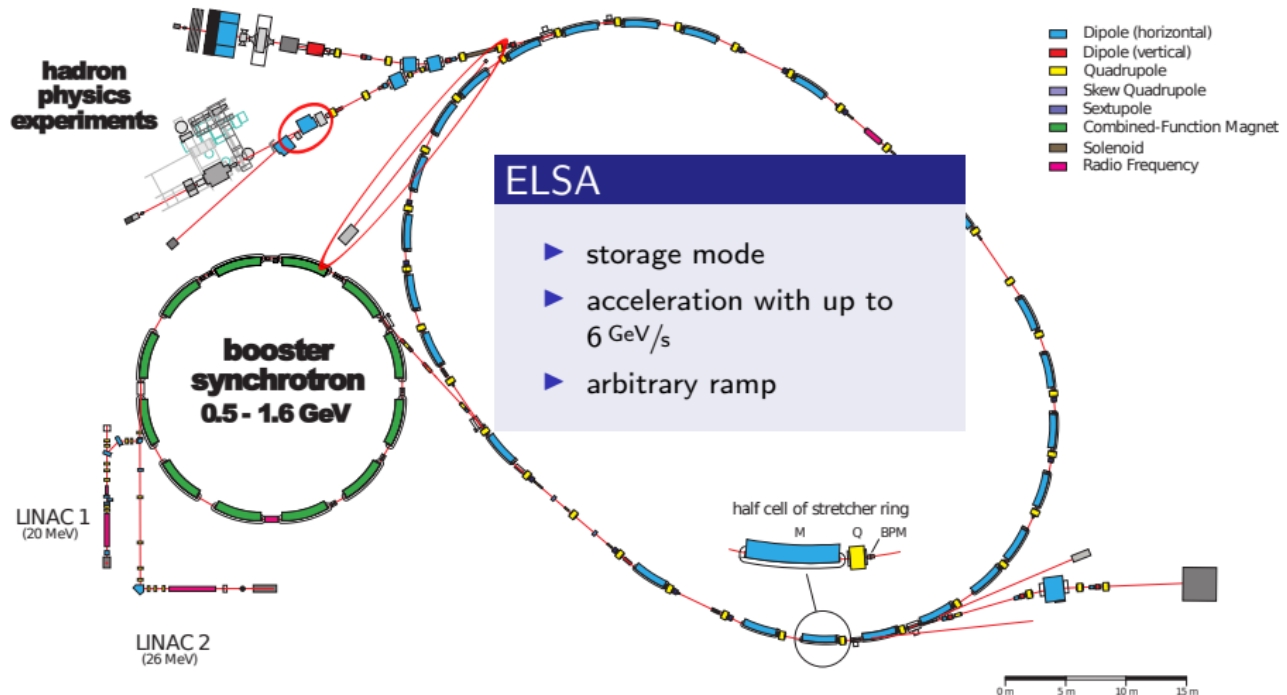
# Electron Stretcher Accelerator



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# Electron Stretcher Accelerator



# Purpose of POLE

fast

- ✓ 'get an idea'
- ✓ systematic parameter studies
- ✓ balance accuracy against computing time

accessible

- ✓ regular desktop PCs
- ✓ using MAD-X & Elegant
- ✓ open source release

# The basic concept of POLE

## Thomas-BMT equation

$$\frac{d}{dt} \vec{S}(t) \approx c \cdot \vec{S}(t) \times \left[ (1 + \gamma(t)a) \vec{\tilde{B}}_{\perp}(t) + (1 + a) \vec{\tilde{B}}_{\parallel}(t) \right]$$

with  $\vec{\tilde{B}} := \frac{e}{p} \vec{B}$

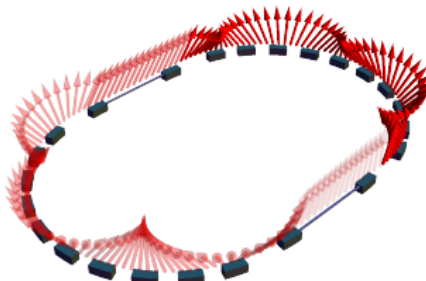
- ▶ Runge-Kutta algorithm, adaptive step size
- ▶ Polarization

$$\vec{P} = \frac{1}{N} \sum_{i=1}^N \vec{S}_i$$

# The basic concept of POLE

crossing **integer resonances** at  $\gamma(t)a \in \mathbb{N}$

- ▶ driven by  $\vec{B}_x(t)$  with revolution harmonic frequencies

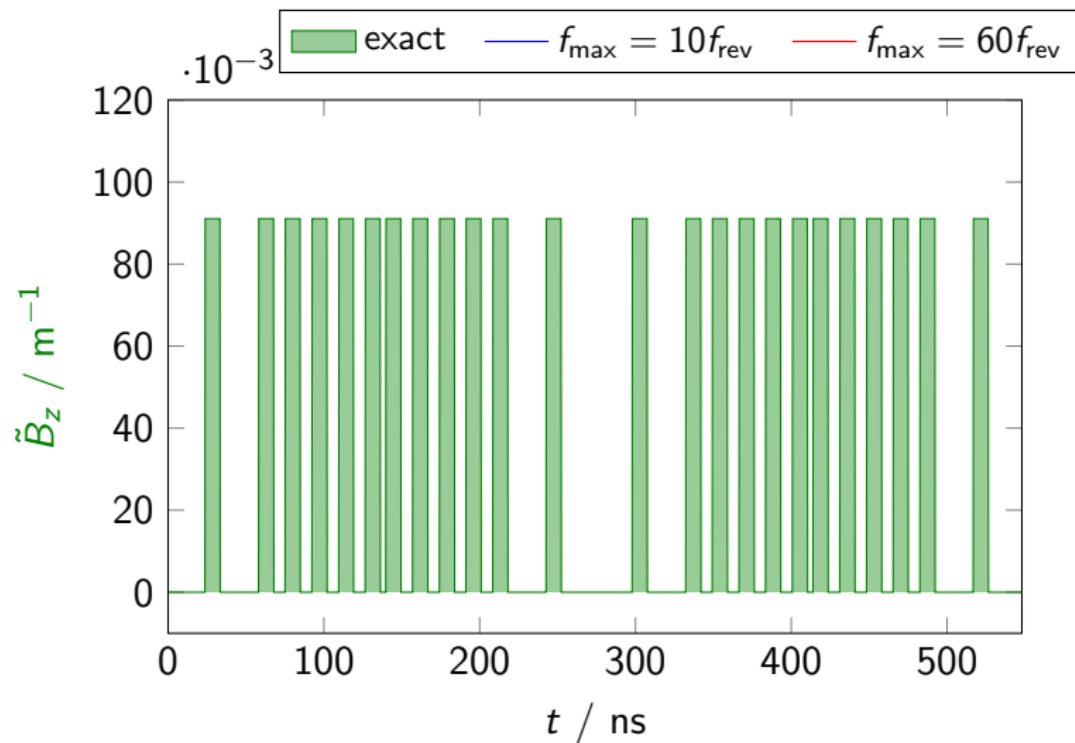


## Magnetic Field as Fourier Series

$$\tilde{B}(t) \approx \sum_i A_i \cos(2\pi f_i \cdot t + \varphi_i) \quad \text{with} \quad f_i = i \cdot f_{\text{rev}}$$

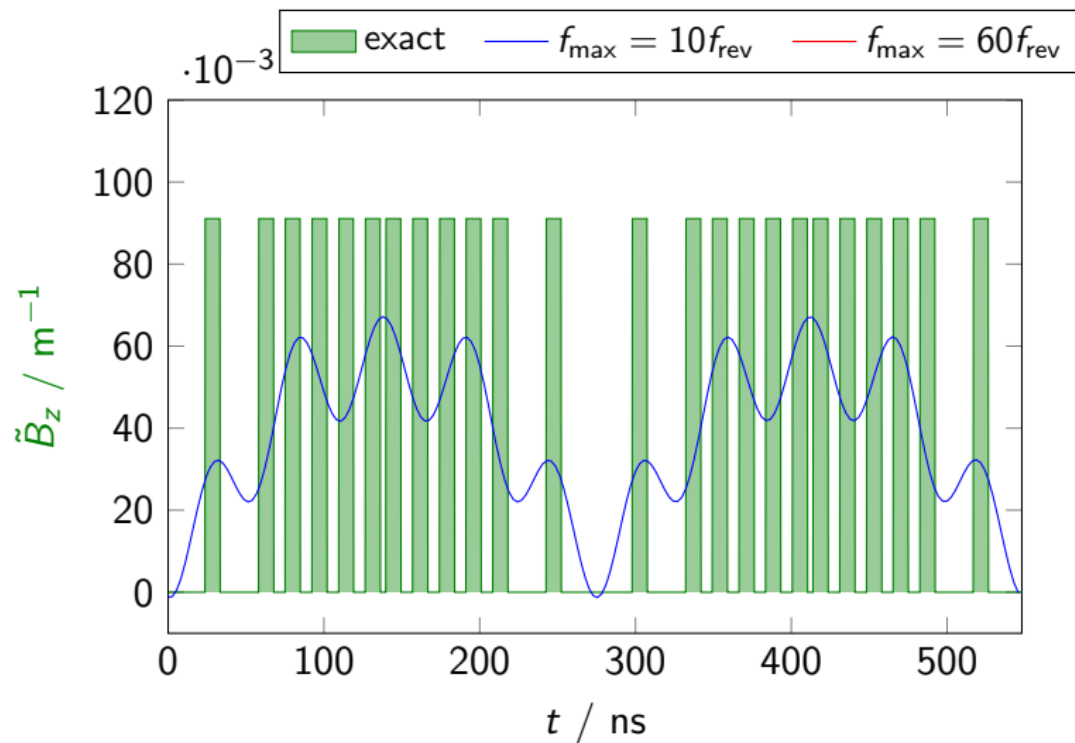
# Frequency filtering of magnetic fields

Vertical magnetic fields (one revolution)



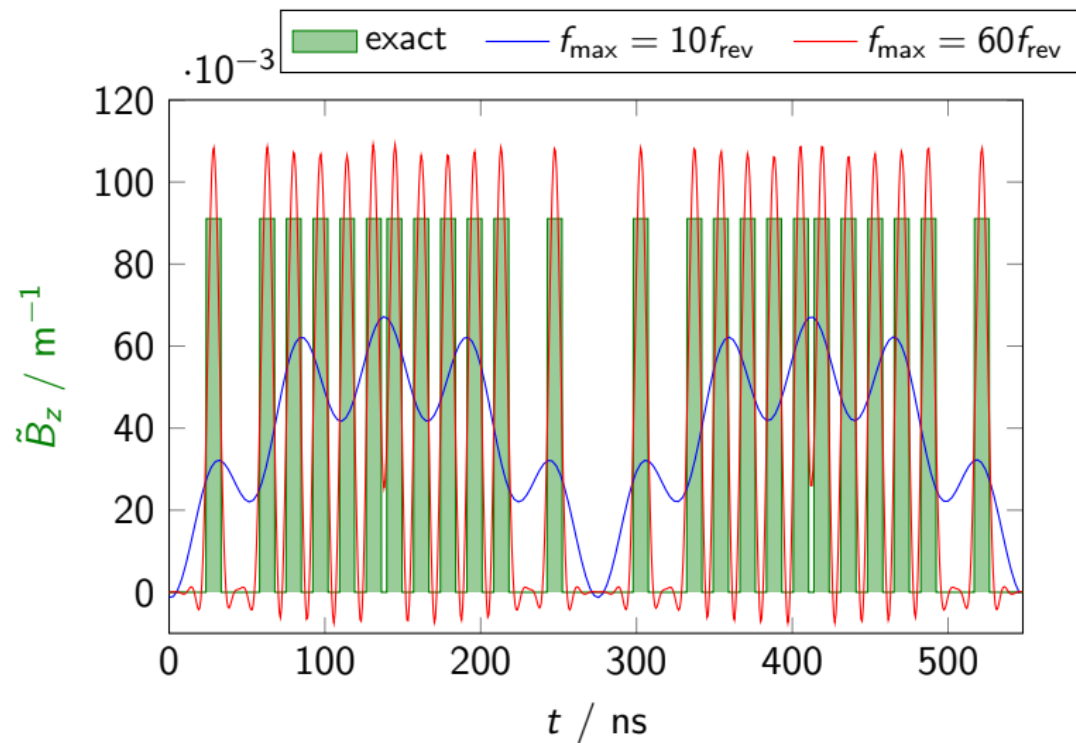
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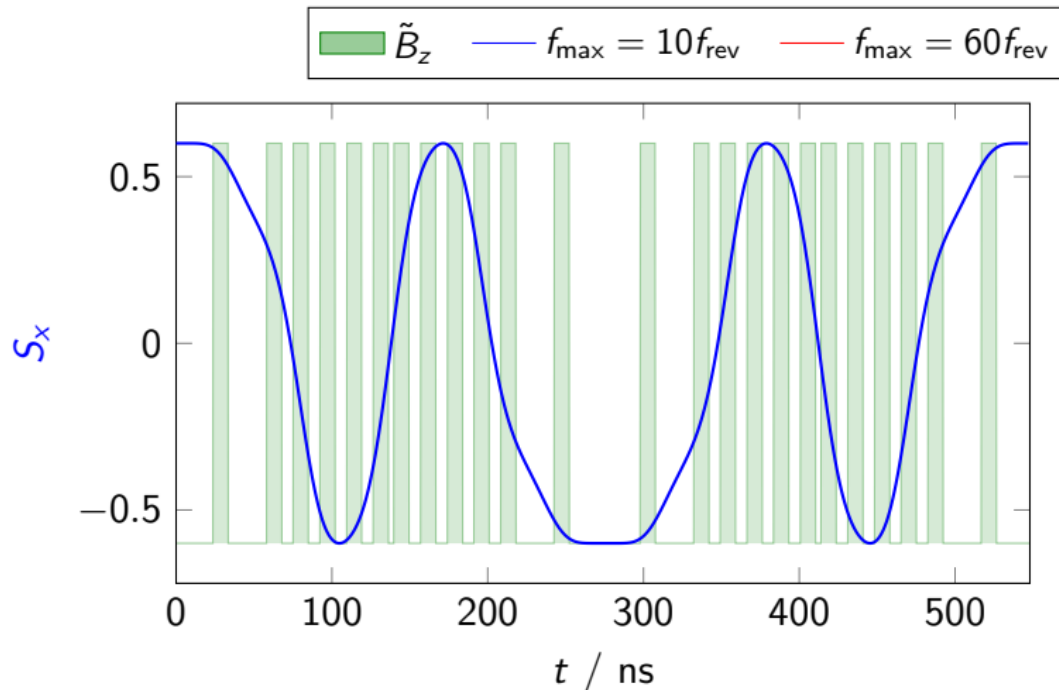
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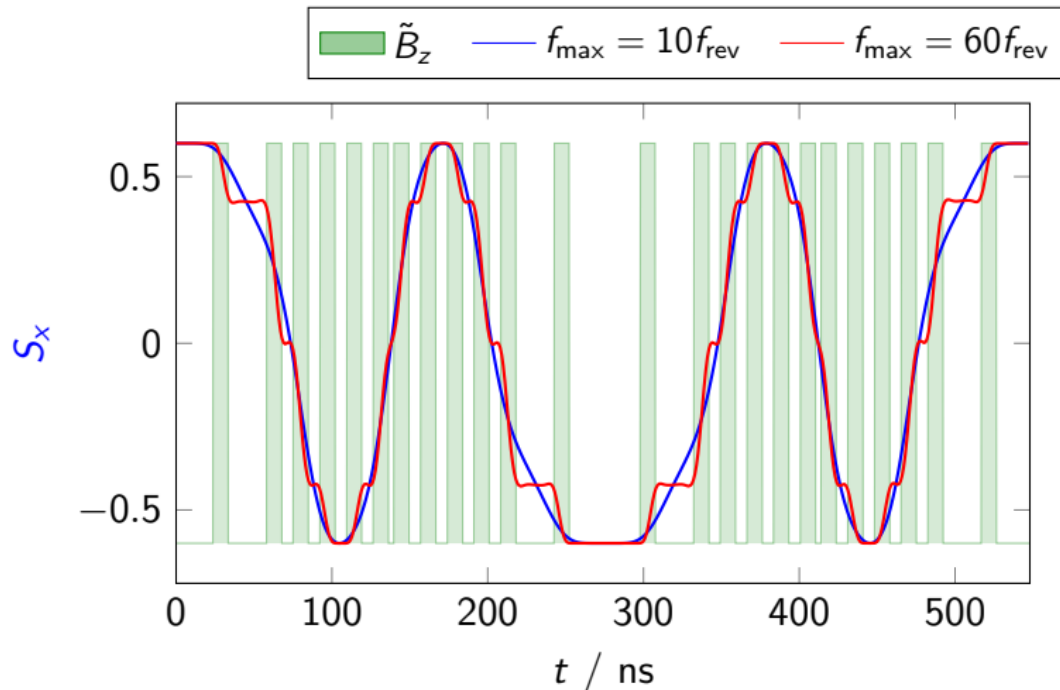
# Frequency filtering of magnetic fields

Spin precession during one revolution ( $\gamma a = 3$ )



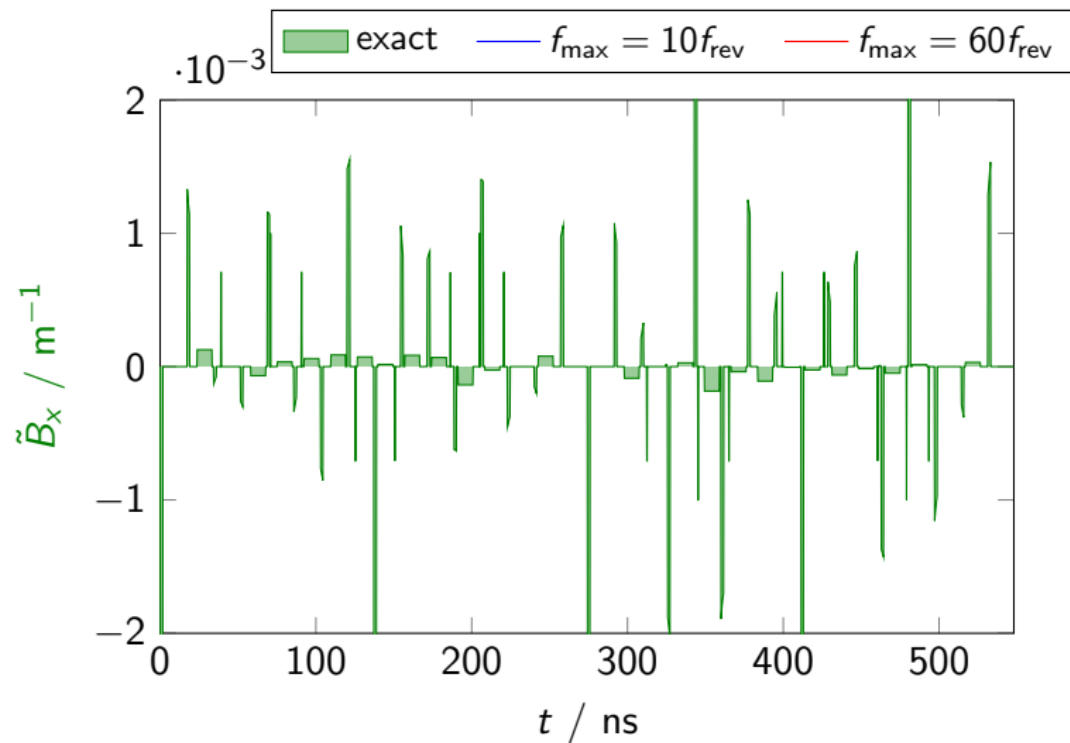
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Spin precession during one revolution ( $\gamma a = 3$ )



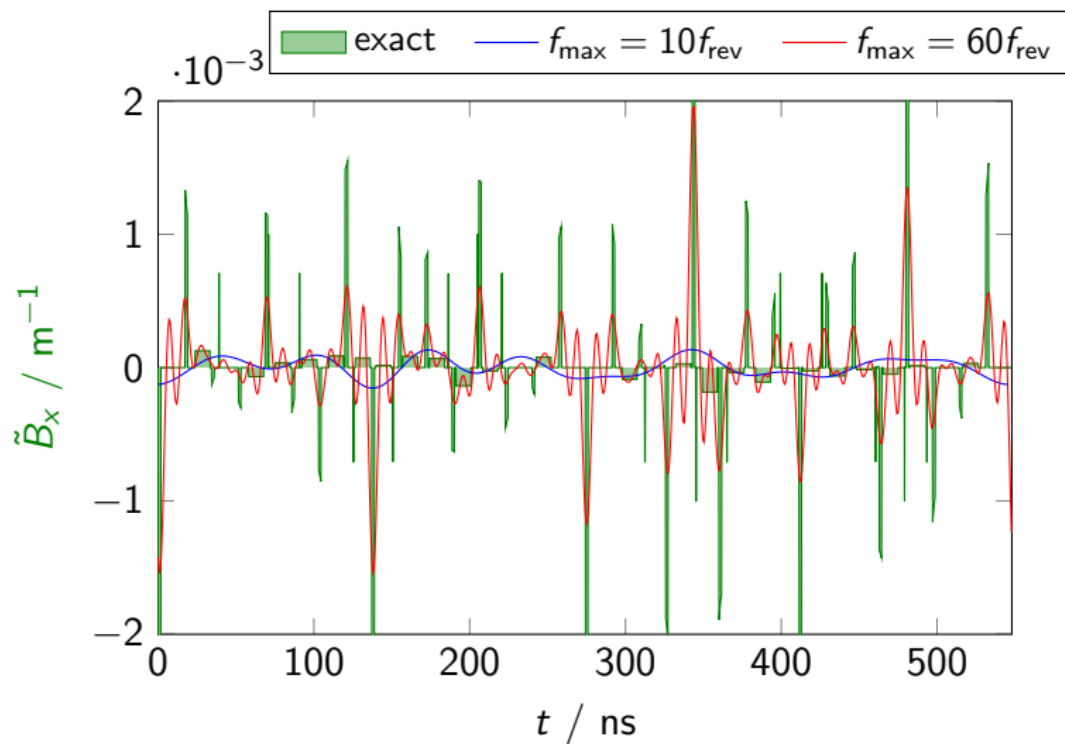
# Frequency filtering of magnetic fields

Horizontal magnetic fields



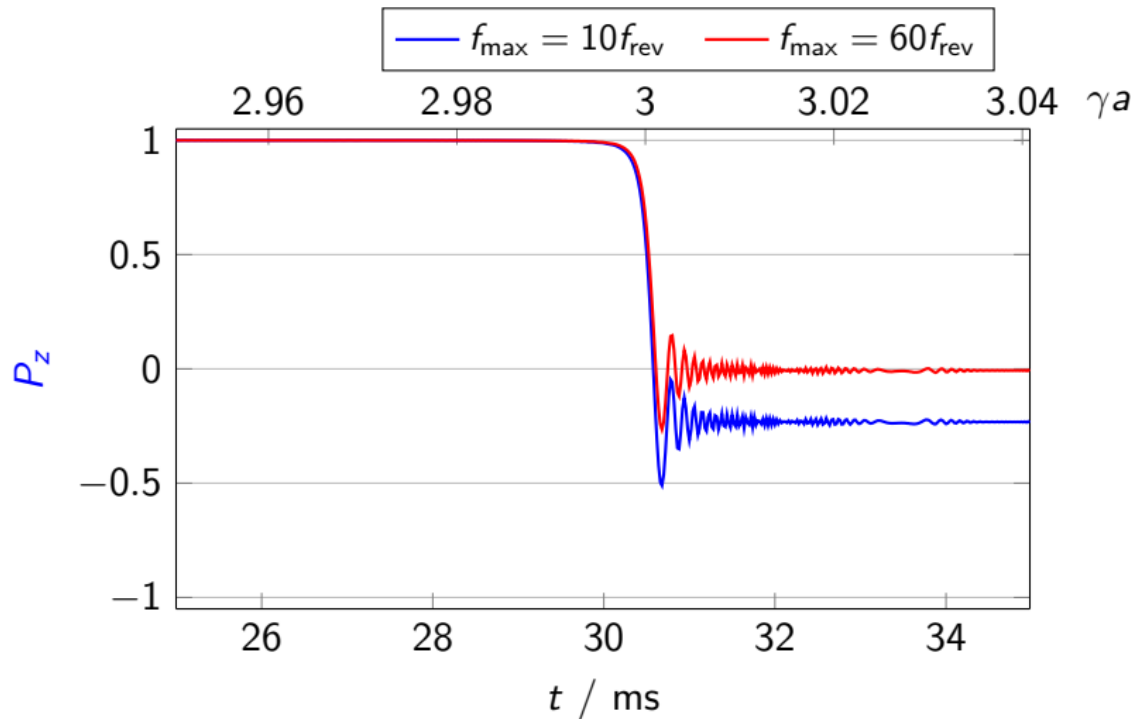
# Frequency filtering of magnetic fields

Horizontal magnetic fields



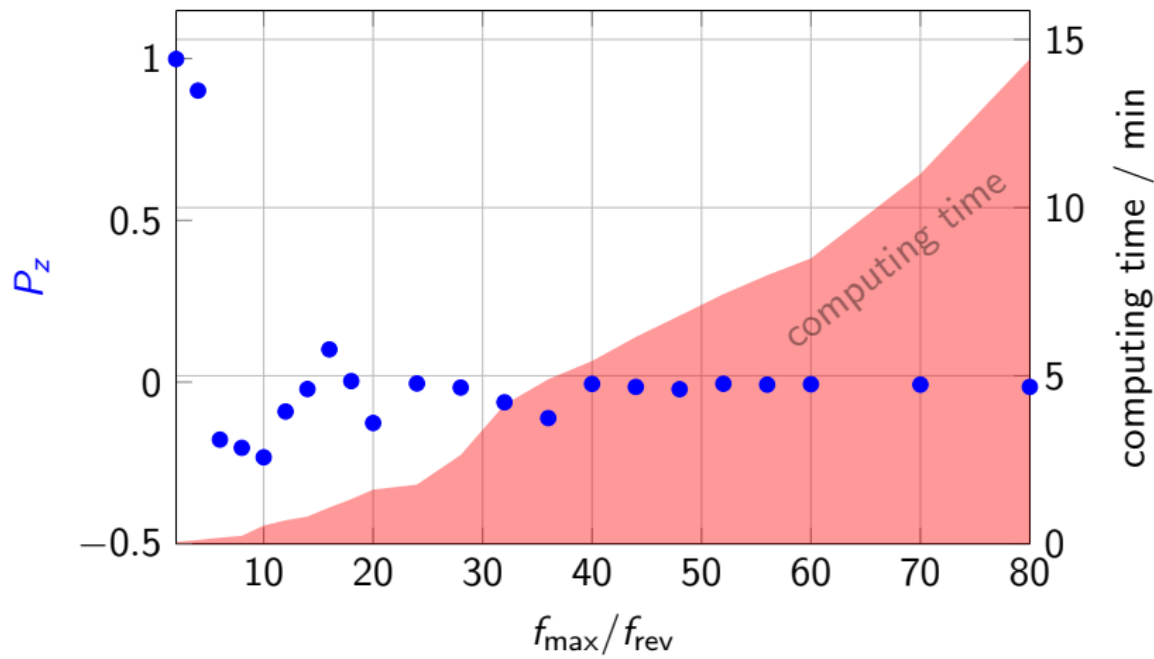
# Frequency filtering of magnetic fields

Vertical Polarization while crossing Integer Resonance  $\gamma a = 3$  with  $4 \text{ GeV/s}$



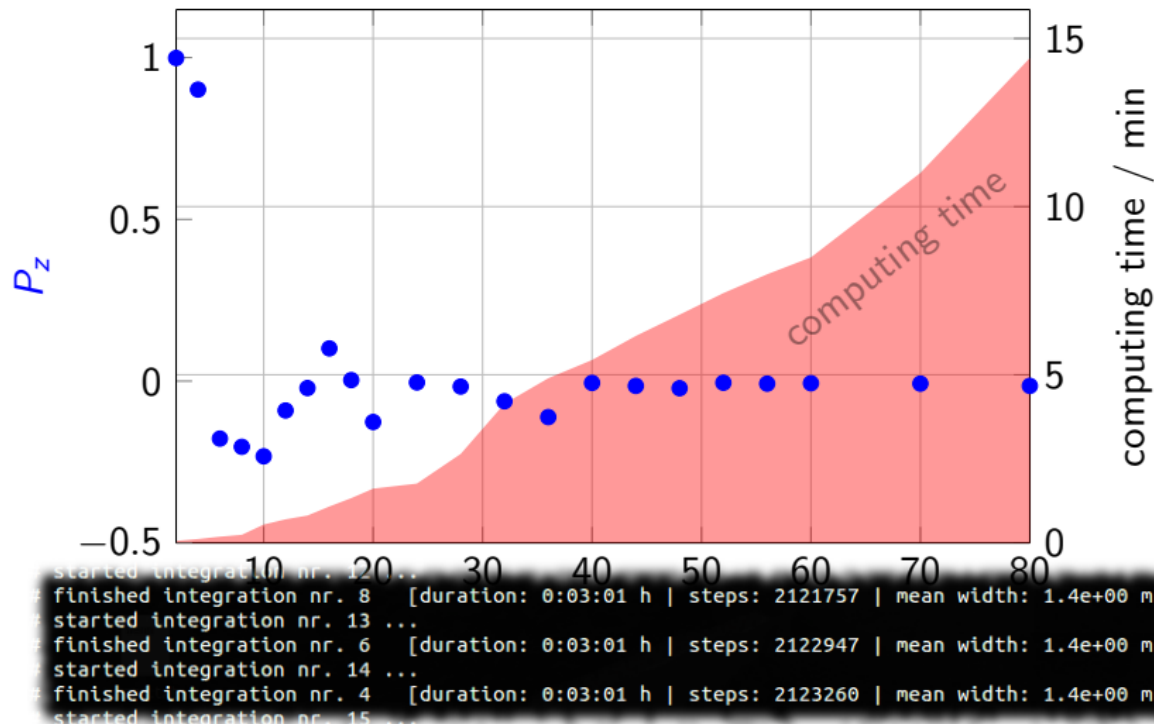
# Frequency filtering of magnetic fields

Convergence of polarization after crossing  $\gamma a = 3$



# Frequency filtering of magnetic fields

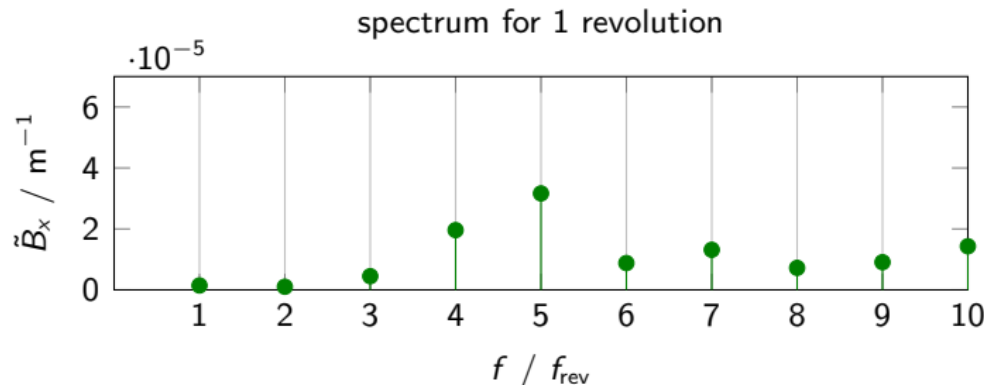
Convergence of polarization after crossing  $\gamma a = 3$



# The basic concept of POLE

crossing **intrinsic resonances** at  $\gamma a = k_x Q_x + k_z Q_z + kP$

- ▶ driven by tune  $\Rightarrow$  particle trajectories



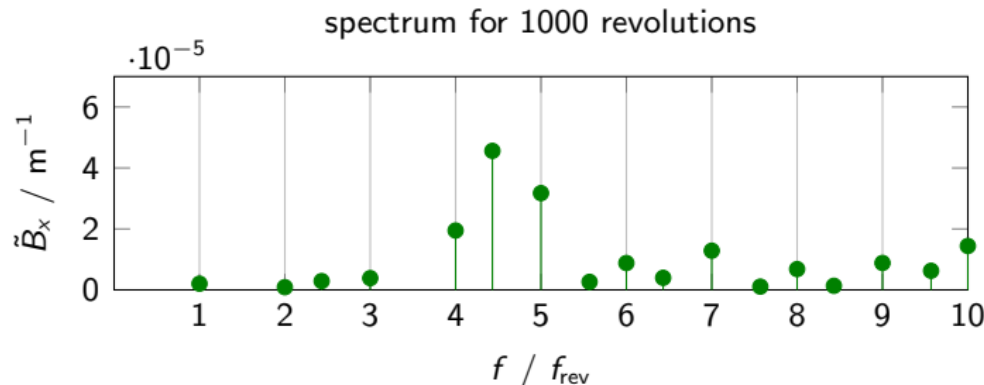
## Magnetic Field as Fourier Series

$$\tilde{B}(t) \approx \sum_i A_i \cos(2\pi f_i \cdot t + \varphi_i) \quad \text{with } f_i = i \cdot \frac{f_{\text{rev}}}{N_{\text{rev}}}$$

# The basic concept of POLE

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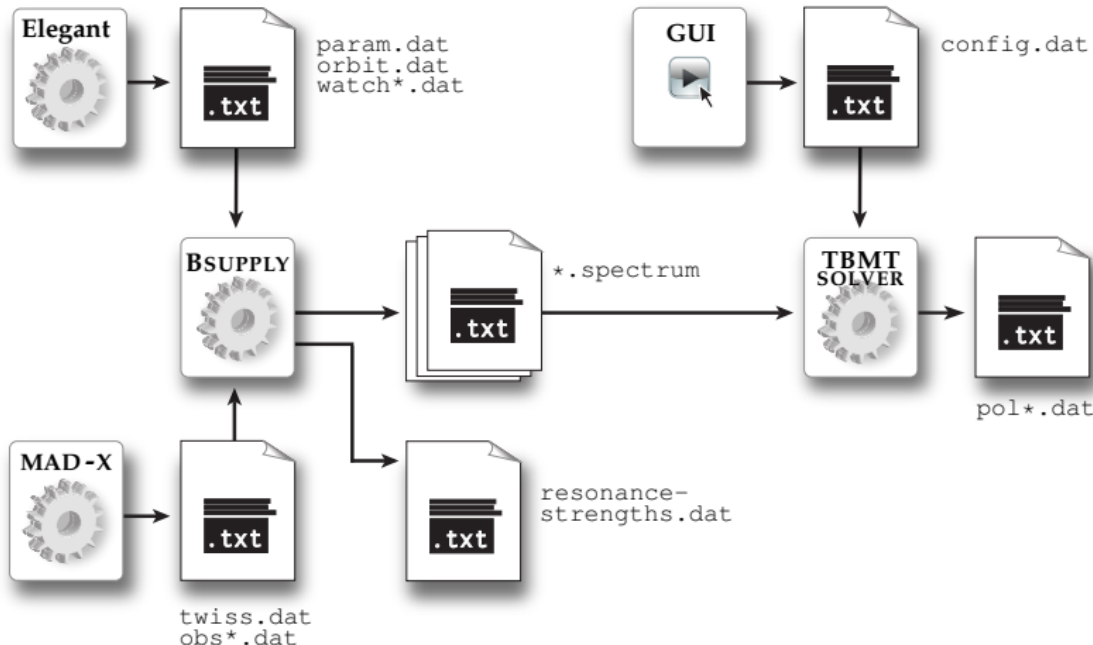
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Magnetic Field as Fourier Series

$$\tilde{B}(t) \approx \sum_i A_i \cos(2\pi f_i \cdot t + \varphi_i) \quad \text{with } f_i = i \cdot \frac{f_{\text{rev}}}{N_{\text{rev}}}$$

## Composition of POLE



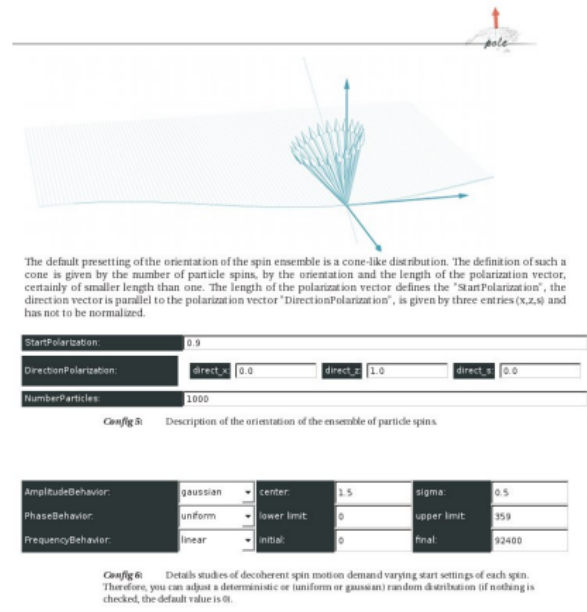
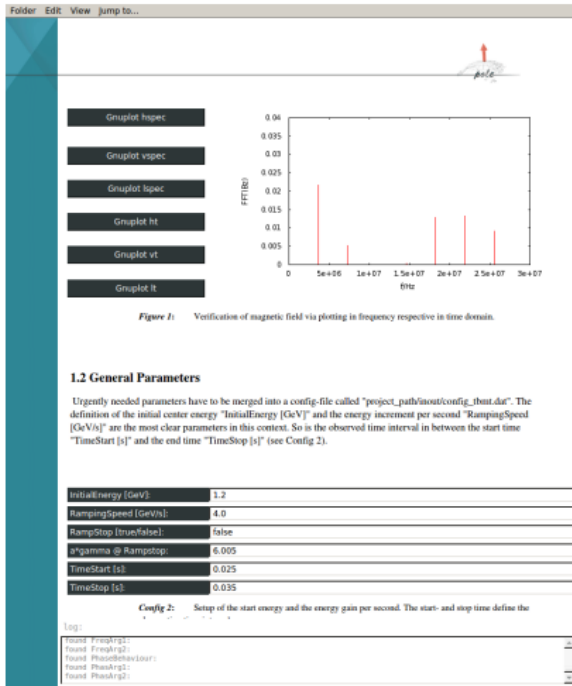
# BSUPPLY

## Exemplary program output

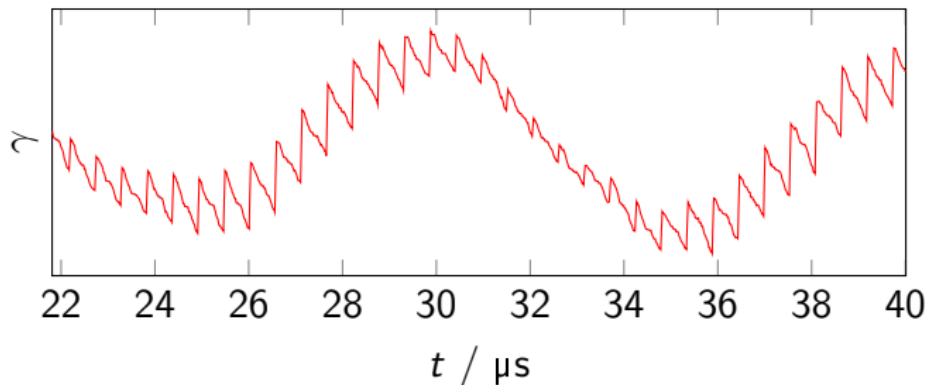
```
Bsupply: calculate magnetic field & spectrum
-----
* 16440 sampling points along ring
* maximum frequency used for B-field evaluation: fmax_x=fmax_z=30
* B-field amplitudes only used if above 2e-06 1/m
* 24 dipoles, 40 quadrupoles, 12 sextupoles, 30 kickers read
  from /home/schmidt/Projects/crossing_present/madx/madx.twiss
* 40 BPMs(@Quad) read
  from /home/schmidt/Projects/crossing_present/madx/madx.twiss
* trajectory of particle 1 read at 33 observation points for 1000 turns
-----
Calculate field distribution...
Calculate spectra (FFT)...
-----
* Wrote /home/schmidt/Projects/crossing_present/inout/lattice.dat
* Wrote /home/schmidt/Projects/crossing_present/inout/bpms.dat
* Wrote /home/schmidt/Projects/crossing_present/inout/trajectory.dat
* Wrote /home/schmidt/Projects/crossing_present/inout/vcorrs.dat
* Wrote /home/schmidt/Projects/crossing_present/inout/interp_bpms.dat
* Wrote /home/schmidt/Projects/crossing_present/inout/eval_x.dat
* Wrote /home/schmidt/Projects/crossing_present/inout/eval_z.dat
* Wrote /home/schmidt/Projects/crossing_present/inout/dipolelengths.dat
* Wrote [      48 frequency components] /home/schmidt/Projects/crossing_present/inout/horizontal.spectrum
* Wrote [      35 frequency components] /home/schmidt/Projects/crossing_present/inout/vertical.spectrum
* Wrote [      0 frequency components] /home/schmidt/Projects/crossing_present/inout/longitudinal.spectrum
-----
Finished. (Output in /home/schmidt/Projects/crossing_present/inout/)
```

# TBMTSOLVER configuration

## Graphical User Interface



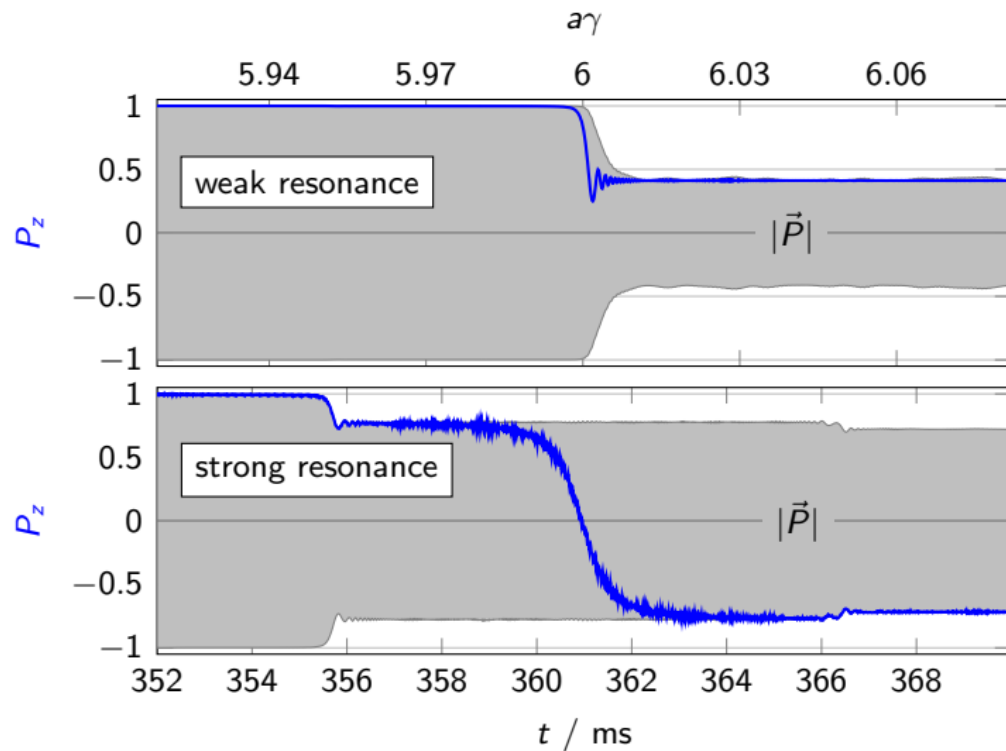
# Synchrotron motion & Depolarization



Thomas-BMT equation

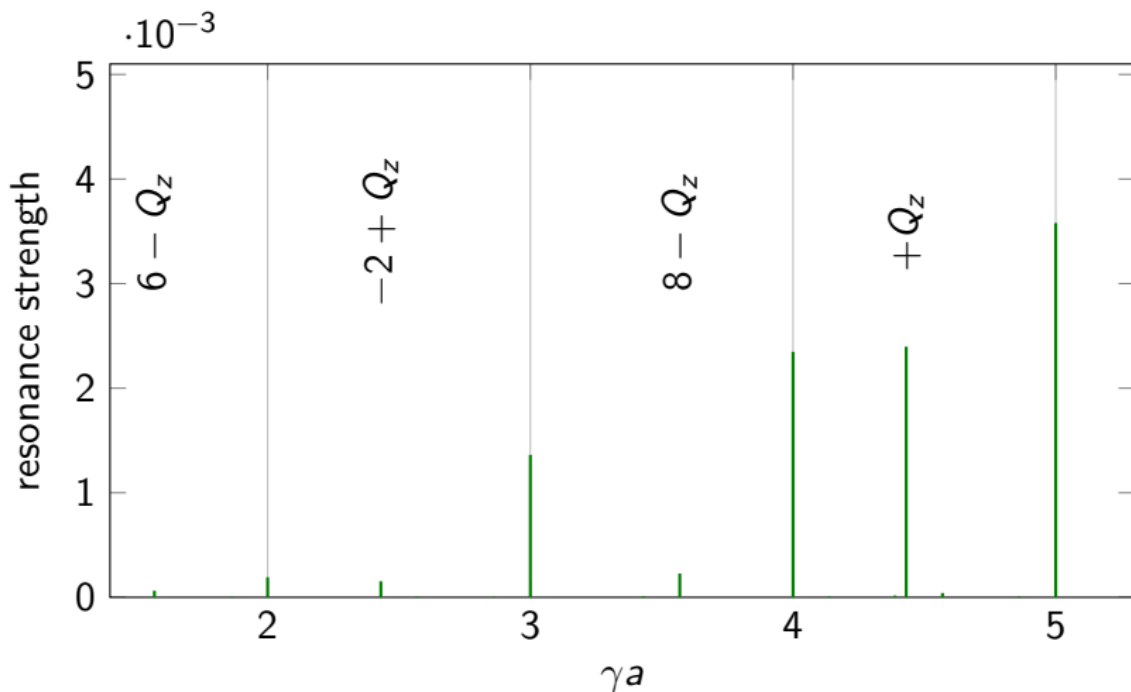
$$\frac{d}{dt} \langle \vec{S} \rangle(t) \approx c \cdot \langle \vec{S} \rangle(t) \times \left[ (1 + \gamma(t)a) \vec{B}_{\perp}(t) + (1 + a) \vec{B}_{\parallel}(t) \right]$$

# Depolarization



# Resonance Strengths

'get an idea' of depolarizing resonances - immediately from a MAD-X or Elegant lattice



# Summary & Outlook



- ✓ resonance crossing (*some minutes*)
- ✓ 'get an idea' of resonance strengths (*some seconds*)
- ✓ depolarization if  $\vec{P} \nparallel \vec{B}_{\text{guide}}$
- ✓ ... based on MAD-X or Elegant & running on regular desktop PCs

coming:

- ▶ benchmarking at ELSA
- ▶ open source release

Interested in testing POLE?

[schmidt@physik.uni-bonn.de](mailto:schmidt@physik.uni-bonn.de)

Thank you for your attention!