A time lens for high resolution neutron time of flight spectrometers

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We examine in analytic and numeric ways the imaging effects of temporal neutron lenses created by traveling magnetic fields. For fields of parabolic shape we derive the imaging equations, investigate the time-magnification, the evolution of the phase space element, the gain factor and the effect of finite beam size. The main aberration effects are calculated numerically. The system is technologically feasible and should convert neutron time of flight instruments from pinhole- to imaging configuration in time, thus enhancing intensity and/or time resolution. New fields of application for high resolution spectrometry may be opened.

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I. INTRODUCTION

A standard lens will image all points $r_0$ from the object plane to all points $r_d$ in the image plane, and all rays emerging from $r_0$ within a certain aperture will arrive at $r_d$, no matter what their initial propagation direction was. For optics in time one should form the image of an initial event at $t = 0$, $r_0$ at a final event $t_d$, $r_d$, and to have an ideal time dependent optical device, all rays leaving the initial event whatever their initial velocities are, will arrive at the final event.

Intensive work on electromagnetic imaging in time started in the late 60’s by the development of chirp radar, where pulse compression - imaging in time - in a dispersive medium is achieved by proper frequency modulation of quadratic shape around the center of a traveling wave. Here we only refer to the beautiful review article on temporal imaging by B. Kolner[1], who fully worked out the space-time duality in imaging, based on the relations between the Helmholtz equation for paraxial imaging and narrow band dispersion. Time microscopes and -telescopes are introduced as well in this paper. More recent work deals with time-dependent dielectrics in interferometry[2].

In atom optics, time lenses have been proposed and realized. The rather low matter wave frequencies of ultra-cold atoms can be shifted by high frequency modulated light, such that matter wave dispersion in free space leads to temporal imaging. Here we refer to a paper by A. Arnd et al[3] who observed temporal imaging of atoms via a light mirror, modulated by a time function which resembles the spatial function of a Fresnel lens used for spatial imaging. A time lens for atoms based on a magnetic field of parabolic shape and very short pulse width was realized by E. Marchéal et al[4]. Time interferometry was realized for cold atoms[5], in shifting their matter wave frequencies by time modulated light waves.

Longitudinal compression of electron beams to enhance the performance of free electron lasers has found strong theoretical interest (see for example[6]).

For neutrons, optics in time was stimulated by early papers[7], [8], calculating the interaction of a plane wave with an aperture, which opens suddenly in time. Imaging in time was achieved by high frequency mechanical chopping of the amplitude of ultra-cold neutrons[9], [10]. The slit pattern on the chopper resembled a one dimensional Fresnel zone plate, so the modulation frequency changed quadratically with the time distance from the ‘optical time axis’. Theoretical work on these subjects[11] and also on time interferometry[12] has been published. Closely related phenomena, like diffraction from vibrating surfaces[13], diffraction from time-dependent slits[14] and interferences induced by time-dependent B-fields[15] have been observed as well.

Following the techniques known in charged particle accelerator physics, a neutron lens can also be created by electromagnetic forces traveling with the particle beam. Instead of the mainly electrical forces providing acceleration of charged particles, the gradient of a magnetic field can be the driving force of a neutron, possessing a magnetic moment. In agreement with Liouville’s theorem the phase space volume is conserved but the neutrons can be concentrated into certain intervals. These ideas were first discussed by H. Rauch and coworkers[16],[17], who studied moving magnetic fields with parabolic shape in direction of neutron propagation. Their aim was to tailor neutron beams supplied by

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future pulsed neutron sources. Beam monochromatization i.e. temporal imaging to infinity, bunching and cooling of polarized neutron beams were discussed and these methods may advance neutron spectroscopy.

Our proposal is closely related to their idea, but we follow a different approach and the realization in our case looks less challenging. We want to replace the pin hole like time optics of neutron time of flight (TOF) spectrometers by an imaging system based on a traveling magnetic field. The idea can best be seen from Fig.1.

In the standard pin hole case, the time width of the pulse at the detector is a convolution of both chopper openings. In the imaging case the entrance slit, which may have a rather small time width, is imaged in time onto the plane of detection and the second slit plays merely the role of the lens aperture, limiting the effect of lens aberrations and limiting the spectral width of the pulse. The imaging system should enhance the intensity and/or the time resolution for time of flight (TOF) spectrometers and open new beam-handling capabilities.

Those instruments gather important insights in numerous domains of present solid state research, like in the dynamics of high Tc superconductors,[18],[19], in the change of dynamics upon crystal-glass transitions[20], or in the spin Hamiltonians of magnetic clusters.[21]. A high resolution cold neutron TOF spectrometer - the type, we aim to improve - was one of the first instruments, being formally approved at the SNS in Oakridge.

The remainder of our paper has the following structure. The next section contains all basic methodical details and equations necessary for our investigation. Many of the points made below can be found in the literature but to our knowledge they have never being concisely written down aimed to propose and to study a time lens for neutron TOF spectrometers. Armed with this knowledge we then discuss possible design parameters and miscellaneous subjects related to time lens focusing. We close with numerical calculations for a time lens with realistic parameters.

II. CALCULATION OF THE MAGNETIC FIELD PROFILE

We want to focus a neutron beam in time, emitted at point $O$: $t = 0$, $z = 0$ to point $D$: $t = t_d$, $z = z_d$, (see the time-coordinate $(t-z)$ diagram Fig.2), assuming a paraxial beam along $0 \leq z \leq z_d$. For this purpose we need to apply some external force $F(t, z)$ to the neutrons. This force is turned on at time $t_i > 0$ and is turned off at time $t_f > t_i$. Before $t_i$ or after $t_f$ the neutrons move with constant velocities. To find the required force $F(t, z)$ we assume that the time interval of emission around $t = 0$ is much less than the time $t_i$. Then the trajectories of neutrons do not intersect and are determined only by the initial velocities of neutrons $v_0$, shown as different slopes in the $z-t$ diagram. The neutron coordinates at time $t_i$, when $F$ is turned on, are given by

$$z_i = v_0 t_i.$$  \hspace{1cm} (1)

It is possible to focus the neutrons to the common point $D$ keeping the trajectories non-intersected. At the time $t_f$, when $F$ is turned off, each neutron must have a velocity $v_f$ related to its coordinate $z_f$ given by the equation

$$v_f = (z_d - z_f)/(t_d - t_f).$$  \hspace{1cm} (2)

In this case all neutrons will meet at $D$, the space-time focal point of the system.
FIG. 2: (Color online) Space time diagram for time imaging. The origin \((z = 0; t = 0)\) is imaged to a point \((z = z_d; t = t_d)\) via a time lens, which action is switched on at \(t_i\) and which is terminated at \(t_f\). At the principal time \(t_1\) all velocities are equal.

The force \(F(z, t)\) determines the neutron acceleration \(a(z, t) \equiv F(z, t)/m_n\), where \(m_n\) is the neutron mass. We will look for a special solution \(a(z, t)\), where for each neutron \(j\) the acceleration will be constant during the full time range from \(t_i\) to \(t_f\). For each neutron the acceleration is only determined by its initial and final velocities via

\[
a_j = (v_f - v_0)/(t_f - t_i). \tag{3}
\]

With this choice, the acceleration of each neutron is constant in time but depends on the initial velocity.

The above conditions, together with the non-intersection of all trajectories \(z(v, t)\) and the constant acceleration between \(t_i\) and \(t_f\) for each neutron, imply a velocity-time diagram as shown in Fig. 3 where at a certain time \(t_1\) all velocities \(v\) have the same values \(v = v = z_d/t_d\). Note that for all trajectories (some are shown in Fig. 3) the shaded areas left and right from \(t_1\) must be equal, as

\[
z_d = \int_0^{t_f} v(t)dt \tag{4}
\]

is equal for all neutrons. In analogy to optics in space, \(t_1\) is called the principal time of the system. From Fig. 3 and Eq. (4) we get:

\[
t_1 \equiv t_f - \frac{t_f^2 - t_i^2}{2t_d} \tag{5}
\]
FIG. 4: The evolution of the phase space element with time ($t = 0 \rightarrow t_i \rightarrow t_f \rightarrow t_d$) calculated from the evolution of its four corner points. From this picture, a simple formula for the time magnification $M$ is obtained: 

$$M = \frac{\Delta t_d}{\Delta t_0} = \frac{\Delta v_0}{\Delta v_d}.$$ 

In our case, the time magnification is $M \approx 2$.

Imaging to infinity in time ($t_d \rightarrow \infty$), requires $t_1 = t_f$, i.e. the lens action is terminated at the principal time, when all neutrons have the same velocity.

The velocity-time diagram Fig.3 also shows that the velocity bandwidth changes from $2\Delta v_0$ at $t_i$ to $2\Delta v_d$ at $t_d$ with

$$\frac{\Delta v_0}{\Delta v_d} = \frac{(t_1 - t_i)}{(t_f - t_1)}.$$ 

The evolution of a small rectangular phase space element with time upon the passage of the pulse through the optics (obtained analytically and then checked by the Monte Carlo calculation) is presented in Fig.4. It shows (for details see ch. 4) that for small enough values of $\Delta v_0$ and $\Delta z_0$ a rectangular phase space element at $t_0$ transforms to a parallelogram (near rectangular) phase space element at $t_d$. Due to Liouville’s theorem the phase space volume of the neutron pulse remains constant [24] - no ‘brightening’ of the focus occurs due to the time-dependent magnetic field [22]. Hence, a simple estimate for the time magnification $M$ can be obtained, where $M$ is defined as the ratio $\Delta t_d/\Delta t_0$ of pulse widths at $t = t_d$ and $t = 0$:

$$M = \frac{\Delta t_d}{\Delta t_0} \approx \frac{\Delta z_d}{\Delta z_0} = \frac{(t_1 - t_i)}{(t_f - t_1)}. $$ 

We now derive the magnetic field in the interval between $t_i$ and $t_f$. The coordinate of a neutron at time $t_f$ is given by

$$z_f = v_0 t_f + \frac{a(t_f - t_i)^2}{2}. $$

By substituting (2) and (3) into (4) we get a relation between $a$ and $v_0$:

$$a = \frac{z_d - v_0 t_d - \frac{a(t_f - t_i)^2}{2}}{(t_f - t_i)(t_d - t_f)}$$

which rewrites as

$$a(v_0) = \frac{2(z_d - v_0 t_d)}{(t_f - t_i)(2t_d - t_f - t_i)} = \frac{\pi - v_0}{t_1 - t_i}$$

where $\pi = z_d/t_d$ is the central velocity of the neutrons, which is not affected by the lens action [$a(\pi) = 0$]. Eq. (10) determines the acceleration as function of the initial velocity $v_0$ of neutrons, it can easily be verified by looking at Fig.3. With this acceleration each neutron will come to the point $z_d$ at time $t_d$. To find this acceleration as function of time and coordinate $a(t, z)$ we need to use the relation between the initial velocity of a neutron, its coordinate and time. In the interval $t \in [t_i, t_f]$ this relation is

$$z(t) = v_0 t + a(t - t_i)^2/2.$$
Substituting it into (10) we obtain a linear equation on \( a \):

\[
a = \frac{\text{\( v \) - } z (t) - a(t - t_i)^2/2}{(t_1 - t_i)}
\]

and solving for \( a(t, z) \) we get

\[
a(t, z) = \frac{2(\text{\( v \)} - z)}{t_1^2 - t_i^2 - (t - t_1)^2}.
\] (12)

The required external force is given by \( F(t, z) = m_n a(t, z) \). If this force is due to the gradient of the magnetic field which acts on spins of polarized neutrons, the required magnetic field as function of \((z, t)\) is determined by

\[
\mu_n \frac{\partial B}{\partial z} = -m_n a(t, z),
\] (13)

where \( \mu_n \) is the magnetic moment of neutron. Writing this relation we assumed that the time derivative of the magnetic field is negligible compared to its space derivative:

\[
\left| \frac{\partial B(t, z)}{\partial z} \right| \gg \frac{1}{c} \left| \frac{\partial B(t, z)}{\partial t} \right|
\]

where \( c \) is light velocity. After integration of (12) over \( z \) we obtain

\[
B(t, z) = \frac{m_n}{\mu_n} \frac{(z - \text{\( v \)} t)^2}{t_1^2 - t_i^2 - (t - t_1)^2}
\] (14)

This magnetic field profile is just a parabola widening and shrinking in time and moving with the central velocity \( \text{\( v \)} \) of neutrons. The curvature of the parabola changes with time as determined by the denominator in formula (14).

The sign of the field is spin dependent, so that the desired focusing effect will occur for neutrons with one of the two polarizations, what is also significant for aberrations as we shortly discuss below.

The condition of constant acceleration for each neutron implies that each one remains at a position of constant slope of the parabola, and the spatial extension of the neutron pulse in \( z \) direction is equal to the width at maximal slope of the parabola, necessary to focus the initial velocity band \( \Delta \text{\( v \)} \). The maximal width of the parabola is reached at \( t = t_1 \), (the denominator of Eq. (14) is maximal there). At this time the spread of the beam is maximal too and all neutrons are at rest at \( t_1 \) in the frame moving with \( \text{\( v \)} \), (see also Fig. 3).

In the moving frame \( \text{\( v \)} \) we calculate the width \( w(\Delta \text{\( v \)}) \) of the magnetic bowl. With \( \text{\( v \)}_0 = \text{\( v \)} + \Delta \text{\( v \)} \) we get from (10):

\[
a(\Delta \text{\( v \)}) = -\frac{\Delta \text{\( v \)}}{t_1 - t_i}
\] (15)

which we set equal to Eq. (12) with \( z = \text{\( v \)} t + w \), leading to:

\[
2w(t) = \frac{\Delta \text{\( v \)}_0 t_1^2 - t_i^2 - (t - t_1)^2}{(t_1 - t_i)}
\] (16)

Replacing \( z \) by \( w \) in Eq. (14) we get for the \( B \)-field in the moving frame:

\[
B(t, \Delta \text{\( v \)}) = \frac{m_n}{\mu_n} \frac{\Delta \text{\( v \)}^2}{4} \frac{t_1^2 - t_i^2 - (t - t_1)^2}{(t_1 - t_i)^2}
\] (17)

The condition of constant acceleration, assumed at the beginning, is not mandatory to achieve focusing in time. A non-linear velocity curve as shown in Fig. 4 can be used as well, as long as (4) is fulfilled. In this case the maximum field strength may be significantly reduced, as the acceleration at \( t_1 \), where \( w \) is maximum, is lower now. However, in this case the field rise and drop near \( t_0 \) and \( t_f \) gets faster, and the adiabaticity condition (the neutrons must smoothly turn to the direction of the \( B \)-field) may be more difficult to fulfill. So it may turn out that low maximal fields at \( t_0 \) and \( t_f \) are more favorable. These questions request numerical evaluation, which have not yet been done.

Aberrations of magnetic time lenses may arise from field gradients in directions lateral to the optical axis. They may be analyzed in the moving frame, considering \( B(t, z) \) as slowly varying function with respect to \( t \).
Near the optical axis, from $\nabla \cdot B = 0$ and axial symmetry with $\frac{\partial B_x}{\partial x} = \frac{\partial B_y}{\partial y}$ we get $\frac{\partial B_z}{\partial z} = -2 \frac{\partial B_x}{\partial x}$, leading to lateral accelerations $a_x, a_y$ which, according to Eq. (16) are given by:

$$a_x(\Delta v_0) = a_y(\Delta v_0) = \frac{\Delta v_0}{2(t_1 - t_i)}$$

The characteristic dimensions of the beam cross section, defined by neutron guides, will be very small compared to the length of the time lens and consequently the path lengths for acceleration in lateral direction are very small. For reasonable parameters, the mean change in the lateral velocities $v_x, v_y$ picked up due to lateral accelerations will be in the range of ±2m/s (see below). This is still small compared to typical values $v_x, v_y$, determined by the guide properties (± ±10m/s) and no significant beam widening should occur.

Further aberrations arise for off-axial neutrons, as there the acceleration $a_z(\Delta v_0)$ depends on the distance from the optical axis. Due to the beam divergence of typically 1°, averaging over the different $a_z(\Delta v_0)$ will occur. We analyzed these effects numerically, as they depend in a complex way on the beam geometry and on the shape of the coils which generate the B-fields. No serious distortion of the time signal was found.

One more point for the sake of a skeptical reader remains to be clarified. As it is well known in the classical space optics, it is impossible to obtain a geometrically similar image even for an infinitely small object (except of the trivial case of identical infinite plane mirror imaging). The fact is a trivial consequence of that the longitudinal magnification is never equal to the transverse one. However since our aim is not to have an ideal image of an initial event $t_i, r_i$ event but to compress a neutron beam to enhance the intensity for the TOF devices in a certain velocity - time interval, this kind of aberrations, which is a nuisance for space optics, for our aims on the contrary provides valued effects improving TOF time resolution.

There is another cause of aberrations in the standard space optics. It is related to paraxial or Gaussian approximations which are based on an expansion of phase factors over off-axis distances[23]. Formally we have found the exact space - time trajectory Eq. (11), Eq. (12), or by other words all aberrations are included (the validity window for the geometrical optics approach is extremely wide since thermal neutron wavelengths are of the order of 1Å much smaller than typical sample sizes).

Thus, in principle, in the frame work of the found above special solution of the Newton equations, an arbitrary good resolution can be achieved (except that evident physical and technical constraints we discuss in the next section). For a more general case (when the condition of constant acceleration for each neutron is not granted), the analytical treatment requires a set of different approximate methods on certain scales of length and time, and one has to consider the aberration problems.
III. DESIGN PARAMETERS AND GAIN FACTORS

For efficient use in a TOF spectrometer, the magnetic lens should be located between the first chopper and the sample (see Fig. 1). The lens region should be as long as possible to keep the maximum field strength $B$ for a given velocity band $\Delta v$ as low as possible. In TOF spectrometers, in general the distance $L_p$ from the first chopper to the sample is somewhat larger than the distance $L_s$ from the sample to the plane of detection, which helps for choosing a time magnification $M$ close to 1 (see Eq. (7)) with its optimal imaging properties concerning time resolution at the detector.

As design parameters we choose $L_p = 14m$, $L_s = 4m$ and a total length of $L_B = 8m$ for the traveling field, starting 5m behind the first chopper and terminating 1m before the sample position. As central neutron velocity we take $\nu = 600m/s$, which is a convenient velocity for high resolution TOF instruments. From these parameters we obtain for the central neutron velocity: $t_i = 8.3ms; t_f = 21.7ms; t_d = 30ms; t_1 = 15ms$; (see Eq. (5)) and $M = 1$ (see Eq. (7)).

As minimal opening time $2\Delta t_0$ of the first chopper we take $2\Delta t_0 = 5\mu s$, which is reached by state of the art double-chopper systems for typical beam cross sections of 3 cm width. With $\Delta t_d = M \cdot \Delta t_0$, a minimum pulse width at the detector of $2\Delta t_d = 5\mu s$ is achieved. This still matches to the time resolution of commonly used gas detector tubes, however the use of scintillator based detectors (at least 10 times higher resolution) seems preferable in this case.

Eq. (17) links the maximal velocity band $\Delta v_0$, which can be focused by the time lens, to the maximum traveling $B-$field, which can be applied. Due to the rather low duty cycle of less than 10% of the field, a maximum field strength of $B = 1T$ can be assumed in the following, certainly within reach using state of the art accelerator technologies. From Eq. (17) with $t = t_1$ (where $B$ reaches its maximum value) we get

$$\Delta v_0^2 = 4 \frac{B(t_1, \Delta v_0)}{m_n/\mu_n} \frac{t_1 - t_i}{t_1 + t_i}$$

(18)

For the above parameters and $m_n/\mu_n = 0.173 kgT/J$ we get for the velocity band $2\Delta v_0$ to be focused by the time lens:

$$2\Delta v_0 = 5.1m/s$$

Note that this bandwidth depends on the geometry of the spectrometer but to first order it does not depend on the neutron velocity, as the second factor does not depend on $v$. This favors slow neutrons, as the relative bandwidth increases with wavelength.

A second chopper should be placed at a position $L_1 = \nu t_1$: it takes the role of the time aperture for the optics, limiting the velocity band to the nominal width $2\Delta t_0$. Actually it is more convenient to place this chopper after the wanderfeld area with slightly reduced opening time.

For $t_1 \gg t_i$, i.e. when the neutrons enter the B-field very close after the first chopper, Eq. (18) gives:

$$\frac{1}{4} m_n \Delta v_0^2 = \mu_n B(t_1, \Delta v_0)$$

(19)

This manifest energy conservation in the moving frame, stating that the neutron climbs up the wall of the magnetic bowl, which is very low at $t_i$ and maximal at $t_1$. The unusual pre-factor $1/4$ can easily be understood: in a parabolic bowl, which is constant in time, the force increases linearly with the distance from the center, in our case however the force is maximal and constant due to the assumption of constant acceleration. Integrating the force over the distance gives in a factor of 2 more in our case compared to the constant bowl.

In the lab-frame, the energy change $\Delta E$ of the neutron is given by:

$$\Delta E = mv_0 \cdot \Delta v_0$$

which is about 2 orders of magnitude higher than in the moving frame, as $v_0 \approx 100 \cdot \Delta v_0$. This demonstrates the high efficiency of the wanderfeld focusing technique.

As usual, there is no unequivocal way to define gain factors. We will compare the present setup with a reference TOF spectrometer, showing the same nominal time resolution of $2\Delta t_d = 5\mu s$ at the detector, based on a geometry, which is better adapted for that case: We choose $L_p' = 6m$, $L_s = 4m$, with the second chopper in a distance of 5m after the first one, i.e. centered between the first chopper and the detector. In this geometry the nominal time resolution of $5\mu s$ is obtained for $2\Delta t_0 = \sqrt{2} \cdot 5\mu s$ and $2\Delta t_1' = 1/\sqrt{2} \cdot 5\mu s$ for the first and second chopper respectively,
FIG. 6: The evolution of phase space element for the ideal time lens with time magnification $M = 1$ from the start to the detector, calculated for about $3 \cdot 10^4$ neutrons. The density within the volume remains constant.

neglecting further broadening due to flight path uncertainties. The gain $G$ in intensity by the wanderfeld technique can be estimated by:

$$G = 0.4 \cdot \frac{\Delta t_0}{\Delta t_0'} \frac{\Delta v_0}{\Delta v_0'}$$

where $2\Delta v'_0$ is the velocity bandwidth transmitted by the second chopper of the reference spectrometer, in case the time opening of the first chopper would be infinitely small. The factor 0.4 takes into account the loss in intensity due to beam polarization, necessary for the wanderfeld technique. Polarizations of 98-99% are easily in reach with state of the art super mirror polarizers or long polarizing guides. For the above parameters we get $2\Delta v'_0 = 0.26m/s$ and for the gain factor $G$ we get:

$$G = 5.5$$

This gain is proportional to $\sqrt{B}$, and to $1/\pi$. With more favorable values than taken for the estimate above, gains of one order of magnitude seem within reach. Furthermore the envisaged time resolution of $2\Delta t_0 = 5\mu s$ at the detector seems not reachable for conventional TOF spectrometers, as a value of $2\Delta t'_0 = 1/\sqrt{2} \cdot 5\mu s$ for the opening time of the second chopper cannot be reached with state of the art technology for a neutron beam of reasonable width. We are convinced that the time lens will improve significantly the time resolution in TOF.

IV. NUMERICAL CALCULATIONS

We accompanied the analytic approach by Monte Carlo simulations for (i) the evolution of the phase space element during propagation through the optical system; (ii) the dependence of the time resolution on the energy transfer at the sample; (iii) the effect of sample size on time resolution; (iv) the optimization of the coil geometry, which generates the traveling field.

The calculations with the ideal parabolic field (figures 6,7) are done in one space and one time coordinates. For the realistic coil design (figures 8-11) a parallel beam of circular cross section with axial symmetry is considered.

If not specified differently, we used the following parameters:

- mean neutron velocity: $\overline{v} = 600 m/s$;
- mean velocity spread: $2\Delta v_0 = 5.1 m/s$;
- mean chopper opening time: $2\Delta t_0 = 5 \mu s$;
- distance first chopper to sample: $L_p = 14 m$;
- distance sample to plane of detection: $L_s = 4 m$;
- total length of the traveling field: $L_B = 8 m$ starting 5 m after the first chopper.

The evolution of the phase space element for the ideal time lens, i.e. for a perfect quadratic potential, (Eq. (14)), was already shown in Fig. 4. Using the above parameters, Fig. 6 shows the phase space volume at the start and at the detector, calculated for about $3 \cdot 10^4$ neutrons; it clearly demonstrates that the density within the volume remains constant upon its transform. This also confirms the formula for time magnification (see Eq. 7) and apparently Liouville’s theorem holds.

As the TOF- technique is applied for inelastic scattering, we checked the influence of energy change $\hbar\omega$ upon sample scattering on the time resolution of the time optics. Up to $\omega$–values of about $2.0 \cdot 10^{11} Hz$ ($\approx 10$% of neutron energy), time resolution stays below $\Delta t_d = 8 \mu s$ (see Fig. 7). Up to a $\omega = 2.0 \cdot 10^{12} Hz$, corresponding to about 70% of the neutron energy, and the time widening of the focus goes fairly linear with $\omega$.

Next we examined the effect of sample size and scattering angle on time resolution, assuming a circular sample and homogeneous scattering within. The time width increases linear with the radius of the sample for a specific scattering angle as seen on Fig. 8a. The time width starts to increase quadratically with scattering angle, and finally reaches a maximum of about $\Delta t_d \approx 16 \mu s$ at a scattering angle of $\pi$ for a sample of 1.5 cm radius (Fig. 8b).
FIG. 7: Evolution of the time resolution $\Delta t_d$ as function of the energy transfer $\hbar \omega$ upon scattering. The nominal matter wave energy is $\hbar \omega_0 = 12 \text{meV}$ (on the right panel the linear part of the time resolution dependence is shown).

FIG. 8: Effect of sample size and scattering angle on time resolution for a circular sample: the left panel (a) shows that the time width increases linearly with the radius of the sample for a specific scattering angle ($45^\circ$ in the figure); the right panel (b) shows the dependence of the time width on the scattering angle (for 1.5 cm sample radius). The fluctuations originate from statistics.

Next we derived a realistic coil design for a traveling field of near-parabolic shape and calculated for this field the phase space element at the detector and the corresponding time resolution. A magnetic field of axial geometry with parabolic shape in $z$-direction implies $\partial B/\partial x = \partial B/\partial y \neq 0$. As discussed earlier, lateral forces proportional to $\partial B/\partial x$ or $\partial B/\partial y$ will not disturb significantly the lens action and therefore were neglected. However we took into account the reduction of the longitudinal force with the distance from the optical axis, resulting from $\nabla B = 0$.

We assume the field to be realized by a set of cylindrical coils of varying shape and field strength along the $z$-axis. In the calculation we take a coil traveling with $v$ with varying radius, length and current. The following calculations were done for a coil radius of 4 cm, a current of 217 A, 250 turns/cm and for varying length, as shown in Fig. 9.

Since the duty cycle of the coil is only in the %-range, the assumed current should be applicable. Fig. 10 shows the phase space element and the time signal at the detector for the setup in mind.

For a bandwidth $\Delta \nu_0 = 4.4 \frac{\text{m}}{\text{s}}$, $(2.5 \frac{\text{m}}{\text{s}})$ was used in the example before), the phase space element and the time distribution show very pronounced tails on both sides, as seen in Fig. 11. Such a broad bandwidth clearly is outside

FIG. 9: Variation of coil length from the start time $t_i$ of the time lens to the end time $t_f$. Its maximal length is at the principal time $t_1$, where the neutron pulse reaches its maximal length. The other parameters are given in the text.
FIG. 10: Phase space element and time signal at the detector for a realistic setup of coils, generating the traveling field. The 'wings' on both figures are due to a slight deviation from parabolic field shape, experienced by those neutrons, which are at the leading and lagging edge of the traveling neutron pulse.

FIG. 11: Phase space element and time signal at the detector for the same traveling field as in Fig. 10 but for a velocity bandwidth nearly twice too large to get properly focused by the lens. The 'wings' seriously distort the time resolution.

of the focusing capacities of the time lens with the parameters in mind.

We have demonstrated the feasibility of a time lens, which may open new fields for high resolution neutron TOF instruments. Further calculations will focus on minimizing the tails in the time distribution for larger $\Delta v_0$.

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[24] Generally, the Liouville’s theorem does not hold for time-dependent Hamiltonians. Luckily, for our special solution (constant acceleration along a particle trajectory with the parabolic potential) the theorem does work (see also our numerical results collected in the section 4).