The twin paradox in a cosmological context

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Abstract. Recently Abramowicz and Bajtlik (arXiv:0905.2428 (2009)) have studied the twin paradox in Schwarzschild spacetime. Considering circular motion they showed that the twin with a non-vanishing 4-acceleration is older than his brother at the reunion and argued that, in spaces that are asymptotically Minkowskian, there exists an absolute standard of rest determining which twin is the oldest at the reunion. Here we show that with vertical motion in Schwarzschild spacetime the result is the opposite: The twin with a non-vanishing 4-acceleration is younger. We also deduce the existence of a new relativistic time effect, that there is either a time dilation or an increased rate of time associated with a clock moving in a rotating frame. This is in fact a first-order effect in the velocity of the clock, and must be taken into account if the situation presented by Abramowicz and Bajtlik is described from the rotating rest frame of one of the twins. Our analysis shows that this effect has a Machian character since the rotating state of a frame depends upon the motion of the cosmic matter due to the inertial dragging it causes. We argue that a consistent formulation and resolution of the twin paradox makes use of the general principle of relativity and requires the introduction of an extended model of the Minkowski spacetime. In the extended model Minkowski spacetime is supplied with a cosmic shell of matter with radius equal to its own Schwarzschild radius, so that there is perfect inertial dragging inside the shell.

1 Introduction

For nearly a hundred years the twin paradox has been a source of inspiration and wonder for people learning and teaching the theory of relativity. Usually one twin, A, stays at rest in the flat Minkowski spacetime and the other, B, travels away and then comes back again. Then B is younger than A when they meet again. However, from the point of view of B, and according to the principle of relativity, B could regard himself as at rest and A as the traveler. Then A should be younger than B when they meet again.

The standard resolution is that the twin who has accelerated mostly while they were away from each other is the younger one when they meet again [1–7]. In other words the accelerated twin is younger. The confusion that leads to the apparent paradox arises from an incorrect application of the principle of special relativity, which can only be applied to inertial observers. However, in two very interesting articles M.A. Abramowicz and S. Bajtlik [8, 9] have presented some versions of the twin paradox which point to a different result. In the last one, they state in the heading that “the accelerated twin is older”. Here A is at rest in the Schwarzschild space outside a non-rotating star and B moves in a circular orbit. A short calculation shows that A has aged more than B when they meet after B has moved around the star. B is moving freely and has vanishing 4-acceleration, while A is acted upon by a force keeping him at rest, and hence has a non-vanishing 4-acceleration. This is the reason for the statement “the accelerated twin is older” in their heading.

It should be noted, however, that A has no 3-acceleration while B has a non-vanishing centripetal acceleration. Hence, like in Minkowski spacetime, the twin with vanishing 3-acceleration is older. In general, 3-acceleration and 4-acceleration have different physical meanings and different properties. The three-acceleration is relative and can be transformed away by going into the comoving rest frame of the object. The 4-acceleration of an object is absolute and cannot be transformed away. It is due to non-gravitational forces and vanishes only for a freely falling object.

In the “standard resolution” of the twin paradox mentioned above, the descriptions of the twins are given with reference to an inertial reference frame in Minkowski spacetime, and the “acceleration” is usually meant to be

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a 3-acceleration. However, in this case there is a degeneracy between the 3-acceleration and the 4-acceleration. For twins in flat spacetime the invariant statement would be: The twin with a non-vanishing 4-acceleration is younger. It is this statement that Abramowicz and Bajtlik have shown is not generally true.

They gave some suggestions about what could be true. In this connection they introduced what they called an “absolute standard of rest” in the Schwarzschild spacetime, writing: “The absolute standard of rest in the Schwarzschild spacetime is given by the local Killing symmetry, \( \partial_t = 0 \), the non-zero curvature, and the global condition of the asymptotical flatness (the starry sky above).”

For the situation referred to above they, deduced that the ageing of \( A \) and \( \beta \) is related by

\[
\frac{\tau_A}{\tau_B} = \sqrt{\frac{1 - v_A^2/c^2}{1 - v_B^2/c^2}}
\]

with \( v_A = 0 \), and write that this formula “reveals that the ratio of proper times measured by the twins between their two consecutive reunions depends only on their orbital velocities \( v_A \) and \( v_B \), measured with respect to the absolute global standard of rest.”

Considering some different situations they concluded: “In all situations in which the absolute motion may be defined in terms of some invariant global properties of spacetime, the twin who moves faster with respect to the global standard of rest is younger at the reunion, irrespectively to twins’ accelerations.” Then they asked: “Could the notion ‘the twin who moves faster, is younger at the reunion’ be somehow extended to the classical version of the paradox in the Minkowski spacetime, for example by referring to the starry sky above the twins?” They left this question unanswered.

That the resolution of the twin paradox is somehow connected with the “starry sky” was noted by Einstein already more than seventy years ago [10]. Neglecting localized mass distributions and writing about the twin paradox from the point of view of a non-inertial twin (the one who must be acted upon by non-gravitational forces) he says that all the stars in the world are accelerated relative to this twin, and they then induce a gravitational field analogous to the electrical field induced inside an accelerated electrically charged shell [11]. More recently B.R. Holstein and A.R. Swift [12] wrote: “The Earth-bound twin is at rest relative to the Universe, while his brother accelerates relative to the Universe. In the frame of the traveling twin, his brother and the entire Universe moves away and returns. This accelerating Universe generates a gravitational field which slows his clocks.”

They further wrote: “It is difficult for us to see how the two observers could detect the asymmetry in their motion, without observations either of the central mass or of the fixed stars.” One may ask: What about accelerometers? Note that Holstein and Swift ask for a means of detecting acceleration if the central mass and the fixed stars are removed, i.e., in a universe that is empty except for the twins. In other words: How can one determine acceleration in a globally empty Minkowski spacetime?

Our point of view is that this cannot be done within a theory where absolute motion does not exist. In the globally empty Minkowski spacetime the choice of an inertial reference frame has an ad hoc character. We need an extended model of Minkowski spacetime to remove this incompleteness of the theory. This is introduced and further discussed in sect. 7 below.

In the present article we shall try to give a general answer to the question of Abramowicz and Bajtlik cited above. We approach the question by considering some versions of the twin paradox in a field of gravity, first in a uniformly accelerated reference frame in flat spacetime, then in a Friedmann-Robertson-Walker (FRW) universe model and finally by considering two twins in the Schwarzschild and Kerr spacetimes.

We point out the significance of perfect inertial dragging [13] for determining the cosmic inertial frames and formulate a supposition which is a first step towards the answer to Abramowicz’s and Bajtlik’s question. However, a new version of the twin paradox in which one clock is thrown vertically upwards in the Schwarzschild space and then falls down again to a clock remaining at rest, shows that our supposition cannot be the final answer to Abramowicz’s and Bajtlik’s question. Our final answer is: The notion that “the twin who moves faster is younger at the reunion” can be extended to the classical version of the twin paradox in the Minkowski spacetime as described in an inertial (non-rotating) reference frame. But it is not valid in general. The rate of ageing of a twin depends upon three effects: the velocity-dependent time dilation, the gravitational time dilation and, as we shall see below, a cosmic time effect. Hence there is no general recipe, but only a mix of strategies to age slowly. If two twins compare their ages at two events \( P_1 \) and \( P_2 \), the twin who “on the average” has moved most slowly relative to the cosmic matter and has been the highest up in a gravitational field, will be the oldest at the second event \( P_2 \).

2 The twin paradox in a uniformly accelerated reference frame

The twin paradox has been treated in hundreds of articles. In addition to refs. [2–7] the twin paradox has been analyzed with reference to uniformly accelerated reference frames in flat spacetime in refs. [14–16]. In the present section we treat vertical motion in a uniformly accelerated reference frame.
Let the uniformly accelerated reference frame have coordinates \((t, x, y, z)\). We consider two twins A and B. Twin A stays at rest in the uniformly accelerated reference frame and has a constant rest acceleration \(g\) in the \(x\)-direction. The traveling twin, B, starts from the origin \(x = 0\) with an initial coordinate 3-velocity \(v_0 = (dx/dt)_{t=0}\) in the positive \(x\)-direction and moves freely along the \(x\) axis. Thus, according to twin A, twin B is shot upwards and is then freely falling in a uniform gravitational field.

In the uniformly accelerated reference frame the line element is given by

\[
ds^2 = -\left(1 + \frac{gx}{c^2}\right)^2 c^2 dt^2 + dx^2 + dy^2 + dz^2,
\]
and the Lagrangian of B can be written as

\[
L = -\frac{1}{2} \left(1 + \frac{gx}{c^2}\right)^2 c^2 \dot{t}^2 + \frac{1}{2} \dot{x}^2,
\]
where the dots denote the derivatives with respect to the proper time \(\tau\) of B. Since the Lagrangian is independent of \(t\), the momentum conjugate to the time-coordinate

\[
p_t = \frac{\partial L}{\partial \dot{t}} = -\left(1 + \frac{gx}{c^2}\right)^2 c^2 \dot{t},
\]
is a constant of motion. Utilizing eq. (4), the 4-velocity identity \(\vec{u} \cdot \vec{u} = -c^2\) gives

\[
p_t^2 - \left(1 + \frac{gx}{c^2}\right)^2 c^4 = \left(1 + \frac{gx}{c^2}\right)^2 c^2 \dot{x}^2.
\]

\(p_t\) may now be determined by observing that, at the instant when twin B turns around and reaches the highest point \(x = h\) of his path, \(\dot{x} = 0\) and eq. (5) then yields

\[
p_t = -\left(1 + \frac{gh}{c^2}\right) c^2.
\]

By substituting the expression (6) for \(p_t\) in eq. (5), and noting that the travel time down is the same as the travel time upwards, the proper-time interval of twin B during his travel becomes

\[
\tau = 2 \int_0^h \frac{1 + \frac{gx}{c^2}}{\sqrt{\left(1 + \frac{gh}{c^2}\right)^2 c^2 - \left(1 + \frac{gx}{c^2}\right)^2 c^2}} \, dx.
\]

The integral gives

\[
\tau = \frac{2c}{g} \sqrt{\left(1 + \frac{gh}{c^2}\right)^2 - 1}.
\]

To calculate the corresponding time interval as measured by twin A’s clock, we combine eqs. (4) and (6) to obtain

\[
\frac{dt}{d\tau} = \frac{1 + \frac{gh}{c^2}}{\left(1 + \frac{gx}{c^2}\right)^2}.
\]

Using that \(dt/d\tau = (dt/dx)(dx/d\tau)\) and substituting for \(dx/d\tau\) from eq. (7), we find

\[
t = 2 \int_0^h \frac{1 + \frac{gh}{c^2}}{(1 + \frac{gx}{c^2}) \sqrt{\left(1 + \frac{gh}{c^2}\right)^2 c^2 - \left(1 + \frac{gx}{c^2}\right)^2 c^2}} \, dx.
\]

Evaluating this integral, we get

\[
t = \frac{2c}{g} \ln \left(1 + \frac{gh}{c^2} + \sqrt{\left(1 + \frac{gh}{c^2}\right)^2 - 1}\right).
\]

From eqs. (8) and (11) it now follows that

\[
\frac{gt}{2c} = \ln \left(\frac{\frac{\tau}{2c}}{\frac{\tau}{2c}} + \sqrt{\left(\frac{\frac{\tau}{2c}}{\frac{\tau}{2c}}\right)^2 - 1}\right) = \text{arcsinh} \left(\frac{\frac{\tau}{2c}}{\frac{\tau}{2c}}\right).
\]


This equation may be rewritten as
\[
\frac{gt}{2c} = \sinh \left( \frac{gt}{2c} \right).
\] (13)

Since \( \sinh(gt/2c) > gt/2c \), it follows that \( \tau > t \). In other words, the traveling twin (twin B) is older than the twin who stays at rest (twin A) at the reunion. This equation has been deduced in a different way by E. Minguzzi [17].

The situation described here is similar to the situation discussed by Abramowicz and Bajtlik. Twin A, who is at rest and ages by the time \( t \), has vanishing coordinate 3-acceleration but is not freely falling and therefore has a non-vanishing 4-acceleration. On the other hand, twin B, who is traveling and ages by the time \( \tau \), has a non-vanishing coordinate 3-acceleration but is freely falling and therefore has a vanishing 4-acceleration. Yet, in this case, the twin who has a non-vanishing coordinate 3-acceleration, vanishing 4-acceleration and moves faster is older at the reunion, in contrast to what was found in the example presented by Abramowicz and Bajtlik. We conclude, therefore, that 4-acceleration, coordinate 3-acceleration and coordinate velocity cannot be decisive factors in determining which twin becomes the older.

3 The twin paradox in the FRW universe models

We now consider vertical motion in an expanding, homogeneous and isotropic universe model. Let the cosmic reference frame, defined by a set of freely moving particles, have comoving coordinates \((t, r, \theta, \phi)\). Then the spacetime geometry of this universe is described by the line element (see, e.g., ref. [6])
\[
ds^2 = -c^2 dt^2 + a^2(t) \left[ \frac{dr^2}{1 - kr^2} + r^2 (d\theta^2 + \sin^2 \theta d\phi^2) \right],
\] (14)

where \( a(t) \) is the scale factor. We now assume that twin A stays at rest at the coordinate position \( r = 0 \) while twin B performs vertical motion along the \( r \)-direction. At time \( t = 0 \) twin B starts from the position \( r = 0 \) with a coordinate velocity \( v_0 = (dr/dt)_{r=0} \) in the positive \( r \)-direction and moves with a negative acceleration \(-g(t)\) for times \( t > 0 \). The coordinate velocity of twin B at an arbitrary point of time is \( v(t) \).

The traveling time \( t_1 \) measured by twin A’s clock at reunion is obtained from the condition \( r(t) = 0 \). The corresponding time interval measured by twin B’s clock can be obtained from eq. (14), giving
\[
\tau = \int_0^{t_1} \sqrt{1 - \frac{a^2(t)v^2}{(1 - kr^2)c^2}} \, dt.
\] (15)

Because the integrand is less than unity for all times \( t \) we see that \( \tau < t_1 \). Thus twin B, who travels and has non-vanishing 3-acceleration, non-vanishing 4-acceleration and moves faster, is younger at the reunion. Accordingly, the twin paradox in an expanding universe has a solution analogous to the classical twin paradox in Minkowski spacetime. Note, however, that whereas Minkowski spacetime is flat, the spacetime of the FRW universe is curved. Thus, in determining which twin becomes the older, the effect of spacetime curvature does not seem to be of any relevance.

4 The twin paradox with vertical motion in the Schwarzschild spacetime

In Schwarzschild coordinates \((t, r, \theta, \phi)\), the Schwarzschild geometry is described by the line element
\[
ds^2 = -\left( 1 - \frac{R_S}{r} \right) c^2 dt^2 + \left( 1 - \frac{R_S}{r} \right)^{-1} dr^2 + r^2 (d\theta^2 + \sin^2 \theta d\phi^2),
\] (16)

where \( R_S \) denotes the Schwarzschild radius. We shall now assume that twin A stays at rest at a fixed radius \( r = R \) during twin B’s travel. Twin B starts from the same radius \( r = R \) with an initial coordinate 3-velocity \( v_0 = (dr/dt)_{t=0} \) in the positive \( r \)-direction and continues to move freely in the radial direction. The Lagrangian is then
\[
L = -\frac{c^2}{2} \left( 1 - \frac{R_S}{r} \right) \dot{t}^2 + \frac{1}{2} \frac{\dot{r}^2}{1 - \frac{R_S}{r}},
\] (17)

and the constant momentum conjugate to the time-coordinate thus becomes
\[
p_t = -\left( 1 - \frac{R_S}{r} \right) c^2 \dot{t}.
\] (18)
The four-velocity identity now yields
\[ p_t^2 - \left(1 - \frac{R_s}{r}\right) c^2 = c^2 \tau^2. \] (19)

\( p_t \) is determined by noting that, when twin B reaches the highest point \( r = R + h, \dot{r} = 0 \) and hence
\[ p_t = -\sqrt{1 - \frac{R_s}{R + h}} c. \] (20)

Twin B’s proper traveling time at the reunion is now found by substituting the expression for \( p_t \) in eq. (19)
\[ \tau = \frac{2}{c} \sqrt{\frac{R + h}{R_s}} \int_R^{R+h} \frac{r}{\sqrt{R + h - r}} \, dr. \] (21)

Here the factor 2 accounts for both the travel time away and the travel time back. Carrying out the integration then gives
\[ \tau = \frac{2}{c} \sqrt{\frac{R + h}{R_s}} \left( \sqrt{Rh} + (R + h) \arccos \sqrt{\frac{R}{R + h}} \right). \] (22)

In order to calculate the corresponding time interval \( \tau_R \) shown by twin A’s clock, we proceed to combine eqs. (18) and (20), yielding
\[ \frac{dt}{d\tau} = \frac{\sqrt{1 - \frac{R_s}{R+h}}}{1 - \frac{R_s}{r}}. \] (23)

From eq. (23), eq. (21) and the relation \( dt/d\tau = (dt/dr)(dr/d\tau) \) it now follows that
\[ \frac{dt}{dr} = \frac{2}{c} \sqrt{\frac{R + h}{R_s}} \frac{1}{(r - R_s) \sqrt{R + h - r}}. \] (24)

However, the coordinate time \( t \) represents the time interval as measured by an observer at rest infinitely far away from the central mass. From the line element it is seen that the relation between coordinate time and the time interval shown on twin A’s clock, which is at rest at the position \( r = R \), is \( d\tau_R = \sqrt{1 - \frac{R_s}{R}} dt \). Substituting this relation in eq. (24), we obtain
\[ \tau_R = \frac{2}{c} \sqrt{\frac{(R - R_s)(R + h - R_s)}{R R_S}} \int_R^{R+h} \frac{r^{3/2}}{(r - R_s) \sqrt{R + h - r}} \, dr. \] (25)

For the situation of interest here, \( r > R_s \), and the integral in (25) then gives
\[ \tau_R = \frac{2}{c} \frac{h(R - R_s)(R + h - R_S)}{R_s} + \frac{4R_S + 2R + 2h}{c} \arccot \frac{\sqrt{RR_S}}{R} \sqrt{\frac{R(R + h - R_s)}{R_S h}}. \] (26)

The traveling times \( \tau_R \) and \( \tau \) measured by twin A’s and twin B’s clock, respectively, may now be compared. Figure 1 shows the ratio \( \tau_R/\tau \) as a function of \( R/R_s \) for three particular choices of the height \( h \). As can be seen, twin B’s clock measures a larger time interval than twin A’s clock during travel, i.e., \( \tau > \tau_R \). In other words, twin A, who is stationary and has vanishing 3-acceleration, non-vanishing 4-acceleration and does not move, is now younger at the reunion, in agreement with the result obtained in sect. 2. Interestingly, these calculations thus demonstrate that vertical motion in Schwarzschild spacetime gives exactly the opposite result of the circular motion considered by Abramowicz and Bajtlik [18]. The notions introduced by Abramowicz and Bajtlik of “a global standard of rest” and that “the twin who moves faster with respect to the global standard of rest is younger at the reunion”, appears therefore to be irreconcilable with our results describing vertical motion in Schwarzschild spacetime.

5 A cosmic time effect

In this section we shall consider the twin paradox in the Schwarzschild spacetime as described in a rotating reference frame comoving with the circularly moving twin as discussed in sect. 1.
In order to gain further insight into the problem of circular motion in Schwarzschild spacetime, discussed in sect. 1, we now consider the situation from the point of view of a rotating reference frame in which the “traveling” clock (twin B’s clock) is at rest. A set of coordinates \((t', r', \theta', \phi')\), comoving with the rotating reference frame, is given by the transformation

\[
t' = t, \quad r' = r, \quad \theta' = \theta, \quad \phi' = \phi - \omega t.
\]

Here \(\omega > 0\) represents the angular velocity of the reference frame with respect to the cosmic matter (see sect. 9). For simplicity we assume that the two twins perform orbital motion at a constant radius \(r' = r_c\) in the equatorial plane for which \(\theta' = \pi/2\). Then, substituting the non-zero differentials \(dt'\) and \(d\phi'\) in eq. (16), the line element in the rotating reference frame may be written

\[
ds^2 = - \left(1 - \frac{R_s}{r_c} \frac{r_c^2 \omega^2}{c^2} \right) c^2 dt'^2 + r_c^2 c^2 d\phi'^2 + 2r_c^2 \omega d\phi' dt'.
\]

(28)

To calculate the time intervals shown by the twins’ clocks at reunion, we first rewrite the line element above as follows:

\[
ds^2 = - \left(1 - \frac{R_s}{r_c} \frac{r_c^2 \omega^2}{c^2} - \frac{r_c^2}{c^2} \Omega^2 - 2 \frac{r_c^2 \omega}{c^2} \Omega \right) c^2 dt'^2.
\]

(29)

where \(\Omega = d\phi'/dt'\) is the angular velocity of an object in the rotating reference frame in which twin B stays at rest. From eq. (29) it is then seen that the proper time interval measured by twin B’s clock at reunion becomes

\[
\tau_B = \left(1 - \frac{R_s}{r_c} \frac{r_c^2 \omega^2}{c^2} + \frac{r_c^2}{c^2} f(\Omega) \right)^{1/2} \Delta t',
\]

(30)

where \(\Delta t'\) is the coordinate time between the twins’ departure and reunion. The last two terms entering eq. (30) both represent well-known gravitational time dilation effects, i.e., time dilation effects caused by differences in height. The term \(R_s/r_c\) represents the gravitational time dilation a static observer outside a gravitating body would experience. The term \(r_c \omega^2/c^2\) on the other hand, represents the time dilation caused by the gravitational field experienced by an observer at rest in a rotating reference frame.

Twin A, however, now moves in a circular orbit in the rotating reference frame. Consequently, the corresponding proper time interval measured by twin A’s clock becomes

\[
\tau_A = \left(1 - \frac{R_s}{r_c} \frac{r_c^2 \omega^2}{c^2} - \frac{r_c^2}{c^2} f(\Omega) \right)^{1/2} \Delta t',
\]

(31)

where, for convenience, we have introduced the function

\[
f(\Omega) = - \Omega^2 - 2\omega\Omega.
\]

(32)

A sketch of \(f(\Omega)\) is shown in fig. 2. Comparing eqs. (30) and (31) it is clear that \(\tau_B\) and \(\tau_A\) differ only by the two terms given by the function \(f(\Omega)\). The physical interpretation of these two terms is as follows. The term \(r_c^2 \Omega^2/c^2\)
simply represents another well-known relativistic effect: it is the usual kinematical time dilation caused by relative coordinate velocities. This term is present for a moving observer, i.e., when \(|\Omega| > 0\), whether or not the reference frame is rotating. The term \(-2r^2\omega\Omega/c^2\), however, seems to be a new kind of time dilation effect having a distinctly different character associated only with moving clocks in rotating reference frames for which \(|\omega| > 0\). This effect is similar to the Coriolis acceleration in that it is proportional to the product of the angular velocity with respect to the cosmic matter (\(\omega\)) and the coordinate angular velocity (\(\Omega\)). It contributes with a decrease of the rate of time if the angular velocity of the particle in the rotating reference frame has the same direction as the angular velocity of the reference frame relative to the stars. If these two angular velocities have opposite directions, the term contributes with an increase of the rate of time. This new time effect will henceforth be referred to as the cosmic time effect for reasons that will be explained in sect. 8.

For the situation when \(-2\omega < \Omega < 0\), it is seen that \(f(\Omega)\) gives a positive contribution to \(\tau_A\) such that \(\tau_A > \tau_B\). In particular we note that if twin A stays at rest with respect to the cosmic matter, i.e., \(\Omega = -\omega\), \(\tau_A\) reaches the maximum value \(1 - R_S/r_c\). For \(\Omega < -2\omega\) or \(\Omega > 0\), on the other hand, \(f(\Omega)\) becomes negative. Then the angular velocity of twin A with respect to the cosmic matter is larger than that of twin B, and for that case \(\tau_B > \tau_A\). Thus twin A’s clock ages faster the less angular velocity it has relative to the cosmic matter.

Restricting our attention to the situation \(-2\omega < \Omega < 0\), the following observation may now be emphasized: even if twin B performs geodetic motion while staying at rest in the rotating reference frame whereas twin A moves in a circular orbit at the same radius under the influence of forces, twin A ages more quickly than twin B. In other words, the moving twin (twin A), who has a non-zero coordinate velocity and therefore experiences a kinematical time dilation, nevertheless ages faster than the twin staying at rest (twin B). The reason for this rather peculiar result is that the moving twin also experiences the cosmic time effect which counterbalances the kinematical time dilation. Thus we find that twin A, who has a non-vanishing 4-acceleration, is older than his non-accelerated brother in this case. This is in agreement with the results found by Abramowicz and Bajtlik.

Finally, we emphasize that eqs. (30) and (31) remain valid even in the absence of a nearby star, i.e., in the limit \(R_S \rightarrow 0\) corresponding to flat spacetime. In the rotating reference frame, twin A then moves in a circular orbit about a central axis in the locally empty space. For the particular situation in which \(\Omega = -\omega\), twin A stays at rest with respect to the cosmic matter. It is then twin A who has a vanishing 4-acceleration, in contrast to the situation where the star is present.

In order to explain the peculiar fact that, for circular motion in the Schwarzschild spacetime, the stationary twin’s clock ages faster independently of the twins’ 4-accelerations, Abramowicz and Bajtlik suggested that it is the twin who moves faster with respect to the global standard of rest that is younger at the reunion. Yet, in our universe it seems to be a basic observational fact that, at each point in spacetime, all local inertial frames are equivalent for the performance of all physical experiments. From this it follows that the concept of velocity is a description of relative motion, and not a description of motion with respect to an absolute standard of rest. This leads us to propose an alternative explanation to the preceding results, as discussed in more detail in the following sections.

### 6 A new interpretation of the Hafele-Keating experiment

The version of the twin paradox with clocks in circular orbits around the Earth was realized experimentally by J.C. Hafele and R.E. Keating in 1972 [19,20]. Particular focus was given to the “East-West effect”, i.e., that the travel time measured by a clock during circumnavigation of the Earth depends both on the direction of the circumnavigation and on the Earth’s rotational speed.
Hafele deduced the proper time shown by the clocks by employing a non-rotating reference frame in which the Earth rotates [21]. In the Galilean approximation the velocity of the clocks in this frame is

\[ u = (R + h) \omega \pm v, \]  

where \( R \) is the radius of the Earth, \( h \) is the height of the orbit, \( \omega \) the angular velocity of the diurnal rotation of the Earth, and \( v \) is the velocity of the airplane with plus for travelling eastwards and minus westwards. The East-West effect then comes from the usual kinematical time dilation factor \( \sqrt{1 - u^2/c^2} \).

The East-West travel time difference was interpreted as a Sagnac effect by R. Schlegel [22], and this interpretation was taken over by N. Ashby in his description of relativistic time effects in the satellite clocks of the GPS system [23]. But the Sagnac experiment is concerned with light travelling along a closed path around the axis on a rotating disk. Light travelling opposite ways is made to interfere at the end of the paths. The change of the interference pattern with angular velocity is a measure of the difference of the travelling times for light travelling in opposite directions. In the non-rotating laboratory frame this time difference is due to the motion of the apparatus because of the rotation of the disk, while the light moves around the disk. In the rotating rest frame of the apparatus the time difference is due to the different velocities of light as measured by clocks on the disk [24].

However, in the present case there are clocks that travel, not light. Hence the “East-West effect” should be interpreted as an effect involving clocks only, not travelling light. The “East-West effect” is most naturally interpreted as a cosmic time effect which appears for moving clocks in a reference frame that rotates relative to the “starry sky”. The mathematical expression of the “East-West effect”, interpreted as a cosmic time effect, follows directly from eq. (29), giving the difference in travel time to lowest order, of a clock moving eastwards and one travelling westwards

\[ \Delta \tau = \left( \frac{2R^2 \omega \Omega}{c^2} \right) \tau, \]  

where \( \tau \) is the travelling time, \( \tau = 2\pi/\Omega \). Hence the East-West time difference may be written as

\[ \Delta \tau = 4\omega A/c^2, \]  

where \( A = \pi R^2 \) is the area enclosed by the paths of the clocks. The East-West time difference is independent of the velocity of the clocks, depending only upon the angular velocity of the reference frame and the area enclosed by the paths of the clocks.

This effect acts so as to make the clock that has the smallest angular velocity relative to the “starry sky” age fastest. This means that the clock that travels westwards, i.e. in the opposite direction to the rotation of the Earth, ages faster and will show a greater travelling time than the one that travels eastwards. The time difference predicted by eq. (34) with clocks moving circularly around the Earth in the equatorial plane, at a height which is negligible compared to the radius of the Earth, is \( \Delta \tau = 415 \) ns. The clock moving westwards should show a travelling time 207.5 ns longer than that shown on a reference clock at rest at the point of departure and arrival on the Earth, and a clock moving eastwards a 207.5 ns shorter travelling time. The existence of this effect was confirmed by the measurements (using commercial airplanes that did not move along circular paths in the equatorial plane. Hence, the predicted time differences, that also had to take account of the gravitational time dilation, was made by numerical calculation along the actual paths).

### 7 Ageing in the Kerr spacetime

The twin paradox in the Kerr metric has been analyzed previously by F.L. Markley [25]. He derived the difference in the rate of time measured by two clocks moving freely in opposite directions along circular paths around the symmetry axis of the Kerr space.

As a final example we shall in the present article consider circular motion in an axially symmetric, stationary space which is asymptotic Minkowskian far away from \( r = 0 \). Along the circular path the line element can then be written as

\[ ds^2 = g_{tt}dt^2 + 2g_{t\phi}dtd\phi + g_{\phi\phi}d\phi^2. \]  

Hence the proper time \( \tau \) of a twin with coordinate angular velocity \( \Omega = d\phi/dt \) is given by

\[ d\tau = \left( -g_{tt} - 2g_{t\phi} \Omega - g_{\phi\phi} \Omega^2 \right)^{1/2} dt, \]  

where \( t \) is the coordinate time which is everywhere equal to the proper time measured on clocks at rest in the asymptotic Minkowski metric.
A zero angular momentum observer (ZAMO) is defined as an observer with vanishing momentum conjugate to the angular coordinate $\phi$, $p_\phi = 0$, and has a coordinate angular velocity $\Omega = -g_{tt} + 2g_{t\phi}\Omega - g_{\phi\phi}\Omega^2$, (40)

Hence the proper time of a ZAMO is $d\tau = \left(-g_{tt} + g_{\phi\phi}\Omega^2\right)^{1/2} dt$. (39)

Let us find the angular velocity of the circularly moving twin who ages fastest. Naively one might think that it is the twin at rest, since the velocity-dependent time dilation tends to slow down the ageing. Putting the derivative of the function $F(\Omega) = -g_{tt} - 2g_{t\phi}\Omega - g_{\phi\phi}\Omega^2$, (40)

equal to zero, one finds, however, that the ZAMO ages fastest. This is in agreement with a result of Abramowicz and Bajtlik [9]. In the case of the Kerr metric the ZAMO angular velocity is

$$\Omega_Z = \frac{2ma}{r^3 + ra^2 + 2ma^2},$$ (41)

where $m = GM/c^2$ is the gravitational length of the central body with mass $M$ and $a = J/Mc$ where $J$ is its angular momentum (note that $a$ has dimension length). Markley [25] found that the angular velocities of the freely moving clocks is

$$\Omega = \pm \frac{\omega_1}{1 \pm a\omega_1/c}, \quad \omega_1 = c\sqrt{\frac{m}{r_0^3}}.$$ (42)

Hence there are no ZAMOs moving freely along circular paths. In the Kerr spacetime the clocks with a constant value of $r$ that age fastest must be acted upon by a non-gravitational force.

For the Kerr metric in Boyer-Lindquist coordinates the ZAMO angular velocity vanishes in the asymptotic Minkowski region, and increases with decreasing radius. This is an expression of the inertial dragging caused by the central mass in the Kerr spacetime.

8 Inertial dragging inside a rotating shell of matter

We have found that of all twins moving circularly around the symmetry axis of the Kerr space, the ZAMO-twin ages fastest. The Kerr metric describes empty space outside a rotating body. There is Minkowski spacetime in the asymptotic region far away from the body.

As seen from eq. (41) ZAMO-twins at different radii have an angular velocity that vanishes in this far away region. But what does this mean? The far away region is empty. Hence the twin with vanishing velocity in this region must be selected in an ad hoc way.

We shall introduce an extended model of Minkowski spacetime in the next section in order to remove this non-satisfactory character of flat spacetime. As a preparation for this we need to discuss the phenomenon of perfect dragging of inertial frames. By this it is meant that inertial frames are dragged by a rotating or accelerating mass distribution so that they do not rotate or accelerate relative to it.

Inertial dragging inside a rotating shell of matter was described by H. Thirring already in 1918 [27]. He calculated the angular velocity, $\Omega$, of inertial frames inside a slowly rotating shell with mass $m$ in the weak-field approximation, and found that in the equation of motion of a free particle near the center of the shell there appeared a Coriolis acceleration term corresponding to that in a frame rotating with angular velocity

$$\Omega = \frac{8r_\alpha}{3r_0}\omega,$$ (43)

where $r_\alpha = Gm/2c^2$ is the Schwarzschild radius of the shell and $r_0$ is its radius, both in isotropic coordinates where the coordinate velocity of light is the same in all directions [6].

This calculation did not, however, remove the difficulty with the asymptotically empty Minkowski spacetime. Both the angular velocity of the shell and that of the inertial frames inside it are defined with respect to a system that is non-rotating in the far away region. There is nothing that determines this system. The absolute character of rotational motion associated with the asymptotically empty Minkowski spacetime, has appeared.

However, in 1966, D.R. Brill and J.M. Cohen [28] presented a calculation of the dragging angular velocity inside a massive shell beyond the weak-field approximation. Their result is valid for arbitrarily strong gravitational fields although they restricted the calculation to slow rotation. This article represents a decisive step toward a resolution of
the problem associated with the globally empty Minkowski spacetime. They showed that to first order in $\omega$ spacetime inside the shell is flat. They then deduced that the angular velocity of the inertial frames inside the shell, as expressed in isotropic coordinates, is

$$\Omega = \frac{4r_s(2r_0 - r_s)}{(3r_0 - r_s)(r_0 + r_s)} \omega. \quad (44)$$

In the case of a weak gravitational field, i.e. if the radius of the shell is much larger than its Schwarzschild radius, $r_0 \gg r_s$, this expression reduces to eq. (43).

On the other hand, if the shell has a radius equal to its Schwarzschild radius, $r_0 = r_s$, eq. (44) gives $\Omega = \omega$, i.e. perfect dragging. Brill and Cohen notes the Machian character of this result defining the contents of “Machian” in the following way: “For mass shells comprising more nearly all the matter in the universe than those treated by Thirring, Mach’s principle suggests that the inertial properties of space inside the shell no longer depend on the inertial frames at infinity, but are completely determined by the shell itself.” Having deduced the result above, they write that in the limit that the radius of the shell approaches its Schwarzschild radius the rotation rate of the inertial frames inside the shell approaches the rotation rate of the shell. In other words, in this limit the inertial properties of space inside the shell no longer depend on the inertial frames at infinity, but are completely determined by the shell itself.

They further write: “A shell of matter of radius equal to its Schwarzschild radius has often been taken as an idealized cosmological model of our universe. Our result shows that in such a model there cannot be a rotation of the local inertial frame in the center relative to the large masses in the universe. In this sense our result explains why the ‘fixed stars’ are indeed fixed in our inertial frame, and in this sense the result is consistent with Mach’s principle.”

In ref. [29] Cohen and Brill found the rotation of inertial frames induced by an uncompressible fluid sphere and correct expressions for the centrifugal and Coriolis acceleration inside a rotating shell of matter, was still not known. However, permitting singular shells such solutions certainly exist. In this connection one should note that there is Kerr spacetime outside a rotating shell of matter, and not Schwarzschild spacetime. So the question is whether there exists a solution of Einstein’s field equations describing a rotating shell with acceptable physical properties having Kerr spacetime outside the shell and Minkowski spacetime inside it. Furthermore, the inertial dragging outside the shell must be so that there is perfect dragging at the shell. Continuity will then secure perfect dragging inside the shell and correct inertial properties in this region.

In 1981, C.A. Lopez [35] found a source of the Kerr spacetime. A few years later O. Gren [36] gave a simple deduction of this source and discussed its physical properties, but the phenomenon of inertial dragging was not considered. The source may be described as the surface of an oblate ellipsoid consisting of a domain wall in which “bubbles” with negative energy rotate along the wall. The shell rotates rigidly with an angular velocity

$$\omega = \frac{ac}{a^2 + r_0^2}. \quad (45)$$

The radius of the exterior horizon in the Kerr space is

$$r_+ = m + \sqrt{m^2 - a^2}, \quad (46)$$

and fulfills the relationship

$$r_+^2 + a^2 = 2mr_+. \quad (47)$$

Hence, if the radius of the shell is equal to the horizon radius, $r_0 = r_+$, the ZAMO angular velocity just outside the shell is equal to the angular velocity of the shell

$$\Omega_Z (r_+) = \omega (r_+) = \frac{ac}{2mr_+}. \quad (48)$$

Note that the angular velocity of the shell is smaller the larger radius it has. The velocity of a particle following the shell is

$$v = r_+ \Omega_Z (r_+) = \frac{ac}{2m}. \quad (49)$$

An extreme Kerr metric has $a = m$ giving $v = c/2$. Hence the velocity is always less than (half) that of light.
Demanding continuity of the ZAMO angular velocity it follows that the inertial frames in the Minkowski spacetime in the interior region are comoving with the shell. Hence there is perfect dragging of the inertial frames inside the shell. This also means that the velocity of eq. (49) is not meaningful for observers inside the shell.

The significance of this result in relation to the twin paradox is that perfect inertial dragging is necessary in order that relativity of rotation shall be contained in the general theory of relativity, and the general principle of relativity is needed for the formulation, i.e. for the existence of the twin paradox. If the “travelling” twin is not allowed to consider himself as at rest, there is no twin paradox.

A conceptual difficulty discussed by J. Frauendiener [37] should be mentioned. He writes: “The magnitude of the dragging effect is measured by the dragging coefficient, i.e., as the ratio of the angular velocities of the mass shell and the inertial frames in the interior. Both angular velocities are measured by an observer at infinity. It is this reference to the preferred Minkowski frame at infinity that has often been criticized as being ‘anti-Machian’, as ‘reintroducing absolute space through the back door’.”

Frauendiener then goes on and introduces a different definition for the magnitude of the dragging effect which does not refer to the infinitely distant observer. However, perfect dragging solves this problem more directly. The observers inside the shell need no “infinitely distant observer”, because with perfect dragging the rotation is measured relatively to the shell since the non-rotating inertial frames are at rest relatively to the shell.

9 An extended model of Minkowski spacetime

In our treatment of the twin paradox in the previous sections involving flat spacetime or asymptotically flat spacetime, uniformly accelerated and rotational motion have, without any justification, been invoked as motions with an absolute character. But the concepts of absolute acceleration and rotation are unsatisfactory because they imply the existence of a physical space having inertial properties which are completely independent of the physical matter contained within it. Furthermore, a theory based on the concept of absolute space appears to be incomplete in important respects because it cannot explain the seemingly remarkable coincidence that inertial frames are non-rotating with respect to the fixed stars, i.e., that the swinging plane of a Foucault pendulum rotates together with “the starry sky”.

This has been emphasized in a very clear way by J. Overduin [38]. He writes that one can perform a simple experiment on a clear night: pirouette around while looking up at the stars. You will notice two things: one, that the stars seem to spin around in the sky, and two, that your arms are pulled upwards by centrifugal force.

Overduin then asks whether these phenomena are connected in some way. According to Newton’s dynamics and theory of gravity they are not. This is also the case in the special theory of relativity. It is a coincidence that stars are at rest in the same frame as the one in which we experience no centrifugal force. Why should these two reference frames coincide? Neither Newton’s theory nor the special theory of relativity are able to answer this question.

Then Overduin notes that there are strong indications that our local “compass of inertia” has no choice but to be aligned with the rest of the universe —the two are linked by the frame dragging effect. Calculations [28,29,39,40] show that general relativistic frame dragging goes over to “perfect dragging” when the dimensions of the rotating mass become cosmological. In this limit the distribution of the matter in the universe appears sufficient to define the inertial reference frames of observers within it.

It is usually said that the Earth bulges because it rotates. Would the Earth bulge if it were standing still and the universe were rotating around it? Newton and special relativity say “no”. But due to the inertial dragging effect Einstein would have had the answer “yes”. In this respect, general relativity is indeed more relativistic than its predecessors: it does not matter whether we choose to regard the Earth as rotating and the heavens fixed, or the other way around. The two situations are now dynamically, as well as kinematically, equivalent.

On the other hand, in a universe which is completely empty except for the two twins, only relative rotation and acceleration can be meaningfully defined in a relativistic theory where there is no absolute motion. Then a contradiction appears to arise as is illustrated by the following example.

Consider rotational motion of two twins A and B alone in an otherwise empty universe. Assume that A considers himself as at rest at a certain distance r from the central axis while B performs circular motion at the same radius. Then, according to the kinematical laws of special relativity, A would predict that B is younger than himself when they meet again. Yet, in the universe which is empty except for the twins, B may, with equal right, think of himself as at rest and A as performing circular motion. Thus, also according to the kinematical laws of special relativity, B would predict that A is younger than himself when they meet again. The reason for this apparent paradox is that, in an empty universe, both twins may justifiably consider themselves as at rest unless one introduces the concept of absolute space to break the symmetry. However, as noted by Einstein [41], the introduction of an absolute space is merely a factitious cause, and not a thing that can be physically observed or measured. The idea of an absolute space should thus be rejected since it does not provide a physically measurable mechanism which determines why one of the twins becomes younger than the other.

Hence, there seems to be a problem with the concept of a globally empty Minkowski spacetime: In order to break the symmetry and distinguish between the inertial and non-inertial motion of the two twins, one must introduce the
4-vector quantities called acceleration and vorticity. But how do we assign an acceleration-vector or vorticity-vector to a point of the empty absolute space if this space is not physically observable? In other words, how do we connect the model of a globally empty Minkowski spacetime to our physical universe?

Our answer to these questions is that one has to take into account the gravitational action of the cosmic masses. We propose that the concept of a globally empty, flat spacetime should be replaced by an extended model of the Minkowski spacetime maintaining the flatness of the spacetime while it simultaneously takes into account the gravitational effect of accelerated cosmic masses. In this extended model, introduced below, accelerated and rotational motion are then to be perceived as truly relative concepts. The construction of such a model is possible due to the phenomenon of perfect inertial dragging, and the model will then be consistent with experimental observations. Also, perfect inertial dragging provides a physical mechanism explaining the asymmetry between the two twins’ motion. Thus the notion of an unobservable absolute space becomes superfluous.

The interested reader may now object to this and point out that the special theory of relativity presupposes the existence of inertial reference frames. The inertial reference frames are operationally determined by the local spin axes of gyroscopes and, as long as one makes sure that the local axes of the chosen reference frame are not rotating or accelerating with respect to the gyroscopes’ axes, free particles will travel along straight lines in this reference frame. Hence, it is tempting to conclude that inertial reference frames are operationally well defined without any reference whatsoever to the cosmic masses.

However, we note that it is a well-established experimental fact that spin axes of gyroscopes precess with the ZAMO angular velocity. In the asymptotic Minkowski region this means that they do not precess with respect to the distant masses. As noted by C. Schmid [39], no explanation for this observational fact is given in classical mechanics, special relativity or general relativity for isolated systems in asymptotic Minkowski space. This suggests that rotation should be considered as a description of motion relative to the average motion of all the matter in the universe. Furthermore, since the density approaches zero as \( t \to \infty \) in a radiation and dust dominated FRW universe, spacetime in such a universe approaches the Minkowski spacetime [42]. This may be verified by calculating Kretschmann’s curvature scalar [6] for the FRW metric given by eq. (14). In the limit as \( a(t) \to \infty \) Kretschmann’s curvature scalar approaches zero which shows that the FRW spacetime converges to flat spacetime. Hence, the inertial frames even in this asymptotic Minkowski spacetime do not rotate relative to the average motion of all the matter in the universe.

The validity of this Machian interpretation of rotational motion in our universe has recently been demonstrated by C. Schmid [39, 40]. By introducing a rotational perturbation he has shown that perfect dragging is a property possessed by our universe, i.e., that the ZAMO angular velocity in a rotating perturbation of a FRW universe is equal to the average angular velocity of the cosmic mass distribution (the angular velocity of the rotating perturbation). Perfect inertial dragging explains why the swinging plane of a Foucault pendulum rotates together with “the starry sky”. In Newtonian gravity, where there is no inertial dragging, this is only a strange coincidence.

In this context, it should be noted that one makes an implicit assumption when one introduces asymptotic Minkowski spacetime in the solutions of Einstein’s equations for the geometry outside a localized mass distribution, namely that the ZAMOs are non-rotating relative to cosmic masses in this region. Hence, it is the interactions between all the masses in the universe, including nearby rotating stars and planets, which determine the local ZAMOs.

Operatively a local inertial frame of the special class in which the comoving observers are ZAMOs, may be determined by letting an observer with zero angular velocity relative to the average motion of the cosmic mass, fall freely from a region far from any localized mass.

The considerations above suggest that Minkowski spacetime should not be thought of as globally empty. We propose a generalized model of Minkowski space, i.e. of globally flat spacetime or the flat region of asymptotically flat spacetimes, where the space is completed by a far away cosmic massive shell with radius equal to its Schwarzschild radius, representing the cosmic mass. Inside such a shell there is approximately flat spacetime and perfect dragging ([28, 29], and sect. 8 above). Close to the shell the ZAMOs have no rotational motion relative to the shell. But far inside the shell the ZAMOs will in general rotate relative to the shell due to localized rotating mass distributions.

This model of Minkowski spacetime has a Machian character. With this model the notion that rotational and accelerated motion can only have a relative significance may be valid.

This model is also relevant in connection with a point made several years ago by C. Møller [26]. He wrote that when one solves Einstein’s field equations in a rotating reference frame it is necessary to take account of the far away cosmic masses. Earlier there was an exception for globally or asymptotic Minkowski spacetime, since it contained no far away masses. In the extended model the Minkowski spacetime must be treated in the same way as any other spacetime.

The significance of the extended model of the Minkowski spacetime for the twin paradox is the following. The special theory of relativity is based upon the empirical fact that there exists privileged reference frames in our universe called inertial frames, and the fundamental principles of the special theory are only valid for inertial observers. This ensures that the physical situation usually termed the twin paradox does not imply any inconsistency in the special theory of relativity, as was once claimed by H. Dingle [43]. However, within the special theory of relativity, we have no possibility of identifying a physical mechanism that is the cause of the asymmetry between inertial and non-inertial observers. Invoking an absolute space is of no help, since it is nothing that can be physically observed. The same
problem is encountered with the asymptotically empty Minkowski spacetimes used in the general theory of relativity. Our extended model of the Minkowski spacetime seem to resolve these issues. In this model, the physical mechanism that causes the asymmetry between the two twins’ motion is perfect inertial dragging. This phenomenon requires taking into account the cosmic masses. Moreover, in the extended model acceleration and rotation are treated as truly relativistic concepts in a similar manner as the relativistic concepts of position and velocity. Thus, even when one considers motion of arbitrary kind, the introduction of an unobservable absolute space is superfluous in this model.

10 Conclusion

Our examples have shown that spacetime curvature or some absolute standard of rest is not a decisive factor in determining which of two twins that move away from each other and then unites again, is oldest at the reunion. Due to the Lorentz invariance of physical phenomena there does not exist any absolute standard of rest. However, in a universe with perfect dragging of inertial frames there exists a standard of non-acceleration and non-rotation. This is, however, a standard defined relative to the average motion of the cosmic matter. Also it is apparent only asymptotically far away from localized mass distributions. In such far away regions the inertial frames are freely moving ZAMO frames modulo a velocity.

In their Schwarzschild example Abramowicz and Bajtlik formulated an interesting and seemingly paradoxical limit:

$$\lim_{M \to 0} \left( \begin{array}{c} \text{the higher velocity twin is younger} \\ \text{acceleration is not important} \end{array} \right) = \left( \begin{array}{c} \text{the accelerated twin is younger} \\ \text{velocity is not important} \end{array} \right). \quad (50)$$

The limit was formulated in the context of circular motion, and hence vertical motion in a gravitational field was neglected. This limit can be understood in light of the extended model of the Minkowski spacetime. The asymptotic flatness of the Schwarzschild, or for that matter the Kerr spacetime, means that in the case of circular motion the twin who moves most slowly relative to the local ZAMO field ages the fastest. Hence the limit (50) should be replaced by

$$\lim_{M \to 0} \left( \begin{array}{c} \text{the twin who moves the fastest relative} \\ \text{to the local ZAMO field is younger} \end{array} \right) = \left( \begin{array}{c} \text{the twin who moves the fastest relative} \\ \text{to the cosmic matter is younger} \end{array} \right). \quad (51)$$

However, taking into account vertical motion in a gravitational field neither of these limits are generally valid. Our examples indicate that there is no simple answer to the question “which twin is older at the reunion?” We have shown that in order to give a general answer to this question one has to take into account both the kinematical and gravitational time effects, and also a third one which to our knowledge has not been mentioned earlier: a cosmic time effect, which only appears for clocks moving in a rotating reference frame, i.e., when $\Omega$ in eq. (29) is non-vanishing.

Our solution to the twin paradox has a Machian character. There is no absolute standard of rest because even perfect dragging does not fix the velocity of the inertial frames. In other words, perfect inertial dragging does not destroy the Lorentz invariance of inertial frames. It fixes, however, the angular velocity of the ZAMO field in the asymptotic Minkowski region of a limited mass distribution. The ZAMO field further determines which twin will be the youngest at the reunion in the case of circular motion. Consider two twins moving along circular orbits with equal radii around a rotating body. The twin who rotates faster relative to the ZAMOs is younger at the reunion. In general such a twin will not move freely. In the limit that the spin of the rotating body vanishes, the angular velocity of a twin who is also a ZAMO, vanishes, and the twin will stay at rest. If the body is spherical, this limit represents the Schwarzschild case where the ZAMO twin is at rest and ages faster than the one moving freely along a circular path. However, as was shown above, the twin moving freely first upwards and then falling down again, ages faster than even the twin at rest.

Hence, moving freely is not decisive for ageing fast. It is important to be high up in a gravitational field. Move a twin to a great height, let him stay there for a long time, and then let him come down to his brother. Then he will be older than his brother. Clocks on a GPS-satellite, for example, age faster than clocks at rest on the surface of the Earth, although the satellites move in the rest frame of the Earth.

When the twin paradox is described in the rotating rest frame of a twin, one has to take into account a new time effect which involves the angular velocity of the other twin in this frame. The physics of this is that the new effect secures that, as analyzed in any frame, the twin at rest relative to the ZAMO field will age the fastest. Hence there is a cosmic connection here since the asymptotic ZAMO field is determined by the cosmic matter and energy. This is the reason we have talked about the twin paradox in a cosmological context in the heading.
The kinematic, gravitational and cosmic time effects act together and determine which twin is the youngest one at the reunion. Curvature is not decisive. Neither some cosmic standard of rest. That does not exist. As was shown above, circular and vertical motion in the Schwarzschild spacetime give opposite results. With circular motion the twin A who is at rest relative to the star is oldest, but with vertical motion the resting twin is youngest. From the point of view of A this difference is due to the fact that the gravitational time dilation is of no significance with circular motion, but it is dominant with vertical motion. From the point of view of the twin B moving along a circular orbit, the situation is rather strange. B observes that A moves along a circular orbit in the same height as himself. There is no gravitational time dilation, only a kinematical one which apparently should make A younger than himself. Yet he finds that A is older than himself at the reunion. In order to explain this he has to invoke the relativistic time effect which we have called the cosmic time effect. This says that the cosmic mass acts upon the rate of time of a clock in a rotating reference frame so that it ages faster the less angular velocity it has relative to the cosmic matter.

However, since the cosmic time dilation acts together with the kinematic and gravitational time dilation, the clock that ages the fastest is in general neither inertial nor the one with the least velocity or the one highest up in a gravitational field. It is the sum of all the effects that matters.

Finally, it should be noted that a real twin paradox would arise if the general principle of relativity was valid in a globally empty Minkowski spacetime. This paradox is resolved by the extended model of the Minkowski spacetime.

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