### $\mathbf{A1}$

The  $\pi$ -mesons ( $\pi_+$  or  $\pi_-$ ) are unstable particles that decay with half time  $t_{1/2} = 1, 8 \cdot 10^8 s$  in the reference frame where they rest. We have produced a ray of  $\pi$ -mesons, where the velocity of the particles is 0.8c.

- (a) What half-time do we measure for the mesons?
- (b) Let's assume we drive the  $\pi$ -mesons trough a tunnel of length d = 36m. What fraction of the particles decay in the tunnel?
- (c) What result would we get if we used non-relativistic approximation?
- (d) What is the length of the tunnel in the  $\pi$ -mesons' frame of reference?
- (e) (\*) How long does it take (from the particles point of view) to cross the tunnel?
- (f) (\*) What fraction of them decay in the tunnel, if we calculate in the reference frame of  $\pi$ -mesons?

(Questions denoted by \* are just for practice. They will not appear in small tests.)

## $\mathbf{A2}$

Consider the following space-time transformation:

$$\Lambda^{\mu}_{\nu} = \begin{pmatrix} 2 & 0 & \sqrt{3} & 0\\ 0 & 1 & 0 & 0\\ \sqrt{3} & 0 & 2 & 0\\ 0 & 0 & 0 & 1 \end{pmatrix} \tag{1}$$

- (a) There is a 4-vector:  $b_{\mu} = (5, 4, 0, 3)$ . Transform this vector using the above transformation and write down the  $b'_{\mu}$  transformed coordinates!
- (b) Determine the Minkowski length-square of the original vector  $b_{\mu}$ .
- (c) Determine the Minkowski length-square of the transformed vector  $b'_{\mu}$ , and show that it remained invariant.
- (d) Show in general that the transformation is a Lorentz transformation.

### B1

A pair of twins (Arnold and Bruce) have bought two interstellar spacecrafts.

After departing from Earth, Arnold accelerates to 0.5c and then with constant velocity he travels to the Alpha-Centauri system, where he lands on an exo-planet.

Bruce chooses a slightly different schedule. He accelerates to 0.99c, but at half way he stops in the motel that was also mentioned in class. After a (long) holiday he accelerates again to 0.99c and arrives to the Alpha Centauri at the same time as Arnold.

- (a) Draw the world lines of Arnold and Bruce in the Minkowski plane.
- (b) How much time does it take (measured in the Earth) for Arnold and Bruce to reach their destination?
- (c) What is the aging of Arnold?
- (d) How much time does it take for Bruce to reach the motel?
- (e) How much time does Bruce spend in the motel?
- (f) What is Bruce's total aging?

### $\mathbf{B2}$

The space destroyer of the tall blond aliens broke down, and now it travels with constant velocity in space. Their worst enemies, the small greys, in their space station realize the great opportunity, and target the blonds' destroyer. The scientists of the greys' space station have calculated that the destroyer will pass the space station with minimal distance of d, and its velocity is 0.5c. They also calculated the time, when they have to shoot, if they want to hit the destroyer closest to the space station. In their calculations they use the reference frame of the space station, but they put the origin to the explosions position, and set t = 0 to the event of the explosion.

- (a) Introduce a convenient coordinate system.
- (b) Determine the time t0 ; 0, when the small greys have to shoot to hit the destroyer.
- (c) Determine the bullets position r(t) as a function of time.
- (d) The tall blond aliens have kidnapped Attila P., the famous Hungarian rockstar and amateur UFOscientist. Mr. Attila P. developed the theory of "relativity of everithing", and withouth carrying any calculations he soothes the aliens by stating that in their frame of reference, the destroyer will not explode.

Determine the bullets position r'(t') as a function of time in the destroyers frame of reference.

- (e) Determine the exact time and position, when and where the bullet was shot.
- (f) Should the blond aliens worry?

# **B3**

Let  $\Lambda_1$  be the Lorentz transformation that transforms to the frame of reference that moves in the direction +x with velocity 0.6c. Let  $\Lambda_2$  be the transformation that transforms to the frame of reference that moves in the direction +y with velocity 0.6c.

- (a) Write down the matrices of  $\Lambda_1$  and  $\Lambda_2$ .
- (b) Apply the two transformation consecutively. Determine the matrices of the transformations  $\Lambda = \Lambda_2 \Lambda_1$  and  $\Lambda' = \Lambda_2 \Lambda_1$ . Show that they are different.
- (c) Consider a particle that rests in the system to where the  $\Lambda$  transformation leads. What is the velocity vector of this particle move in the original inertial system?
- (d) Repeate the calculation of c.) for a particle that rests in the system to where the  $\Lambda'$  transformation leads. Are the velocity vectors of c.) and d.) the same?