

COMPUTERLAB, EXERCISE 1.1-2, SOLUTION

Abstract

Exercise 1.1-2 accelerate a proton from 20 keV to 6 MeV. Various quantities are plotted and compared with theoretical expectations.

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1 1.1-2.a - Accelerate from 20 keV to 6 MeV

The input data file is given in page 3, a gnuplot script to plot the accelerated trajectory is given page 4.

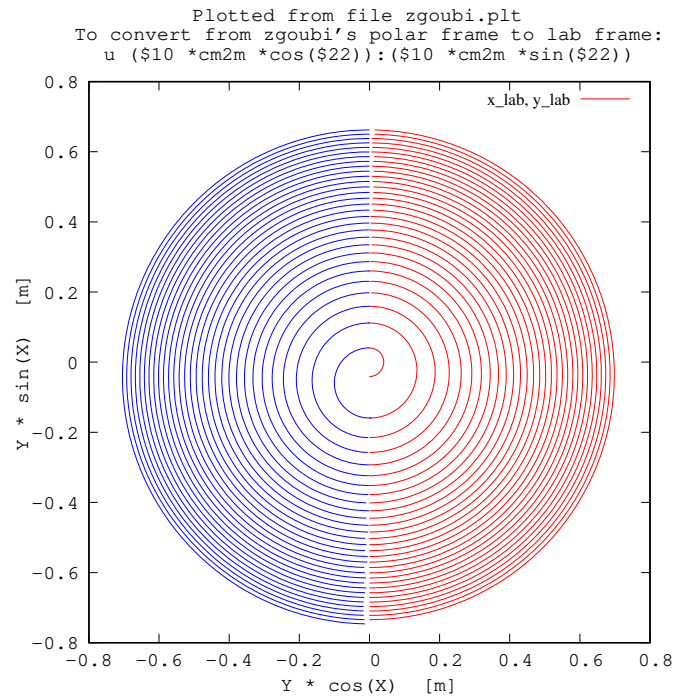


Figure 1: Accelerated trajectory. Namely, a succession of half-circles, with increasing radius.

Optical sequence in zgoubi, accelerated orbit

```

Uniform field sector
'OBJET' 1
64.62444403717985 ! Reference: 200keV proton.
2 ! Generate a
1 1 ! single particle.
4.087013 0. 0. 0. 0. 0.3162126 'o' ! p[MeV/c]= 6.126278, Brho[kG.cm]= 20.435064, kin-E[keV]= 20
1
'PARTICUL' ! This is required only because we want to get the time-of-flight 2
PROTON

'FAISTORE' 3
zgoubi.fai #End
1
'TOSCA' 4
0 2
1. 1. 1. 1.
HEADER_8
315 151 1 22.1 1. ! IZ=1 -> 2D ; MOD=22 -> polar map ; .MOD2=.1 -> one map file.
geneSectorMap_180deg.out
0 0 0 0
2
1.
2
0. 0. 0. 0.
'FAISCEAU' 5

'CAVITE' 6
3 ! dW = qVsin(phi_s), independent of time
0. 0.
100e3 1.57079632679

'TOSCA' 7
0 2
1. 1. 1. 1.
HEADER_8
315 151 1 22.1 1. ! Just for the fun : field maps can be (linearly) superimposed.
geneSectorMap_180deg.out
0 0 0 0
2
1.
2
0. 0. 0. 0.

'FAISCEAU' #End 8

'CAVITE' 9
3 ! dW = qVsin(phi_s), independent of time
0. 0.
100e3 1.57079632679

'FAISCEAU' 10

'REBELOTE' ! K = 99 : coordinates at end of previous pass are used as initial 11
60 1.1 99 ! coordinates for the next pass ; idem for spin components.
! ! Note that, (i) Y0 remains constant (due to the "microtron configuration"),
! ! (ii) is updated by passage through CAVITE
'FAISCEAU' 12

'SYSTEM' 13
6
cp gnuplot_zgoubi.plt.cmd gnuplot_zgoubi.plt_temp.cmd
sed -i 's@pause 2@pause 0@g' gnuplot_zgoubi.plt_temp.cmd
gnuplot < gnuplot_zgoubi.plt_temp.cmd
mv -f gnuplot_zgoubi.plt_XYLab.eps gnuplot_zgoubi.plt_XYLab_acceleration.eps
okular gnuplot_zgoubi.plt_XYLab_acceleration.eps &
rm -f gnuplot_zgoubi.plt_temp.cmd

'END' 14

```

Plot trajectories, using gnuplot

```

set title "Plotted from file zgoubi.plt \n From zgoubi's polar frame to lab frame \n u ($10 *cm2m *cos($22)):(($10 *cm2m *sin($22)) " font "
set key maxcol 1
set key t r

#set logscale y

set xtics mirror font "sans, 14"
set ytics mirror font "sans, 14"

set xlabel 'Y * cos(X) [m]' font "sans, 14"
set ylabel 'Y * sin(X) [m]' font "sans, 14"

cm2m = 0.01
MeV2eV = 1e6
am = 938.27203
c = 2.99792458e8
pi = 4. * atan(1.)

NOEL_1 = 4 # number of 1st TOSCA in zgoubi.plt (col. 42)
NOEL_2 = 7 # number of 2nd TOSCA in zgoubi.plt (col. 42)

set size ratio -1

plot \
'zgoubi.plt' u ($42==NOEL_1 ? $10 *cm2m *cos($22) :1/0):($10 *cm2m *sin($22)) w l lc rgb 'red' tit 'x\_lab, y\_lab' ,\
'zgoubi.plt' u ($42==NOEL_2 ? $10 *cm2m *cos($22+pi) :1/0):($10 *cm2m *sin($22+pi)) w l lc rgb 'blue' notit

set terminal postscript eps blacktext color enh "Times-Sans" 12
set output "gnuplot_zgoubi.plt_XYLab_acceleration.eps"
replot
set terminal X11
unset output

pause 2 # don't change this: needed for proper running of sector180deg
exit

```

2 1.1-2.b - Momentum and energy, compare with theory

Theoretical curves need be added.

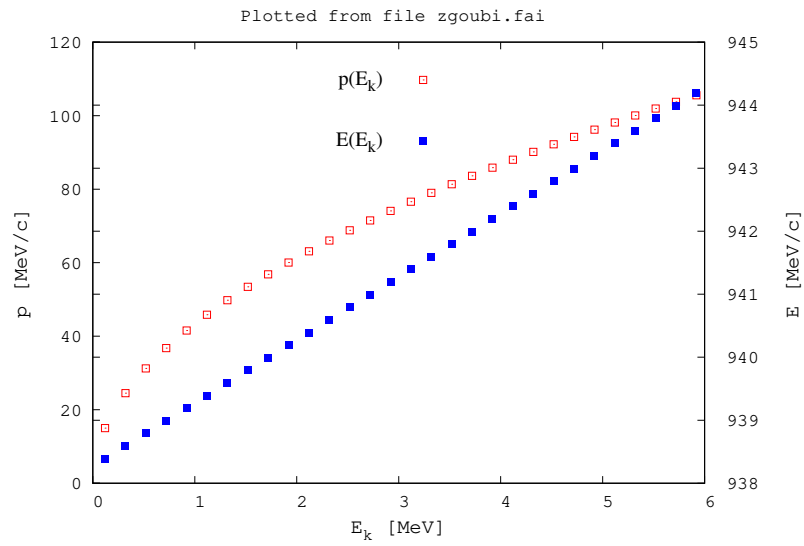


Figure 2: Momentum and total energy versus kinetic energy, compare with theory.

3 1.1-2.c - Normalized velocity, compare with theory

Theoretical curve need be added.

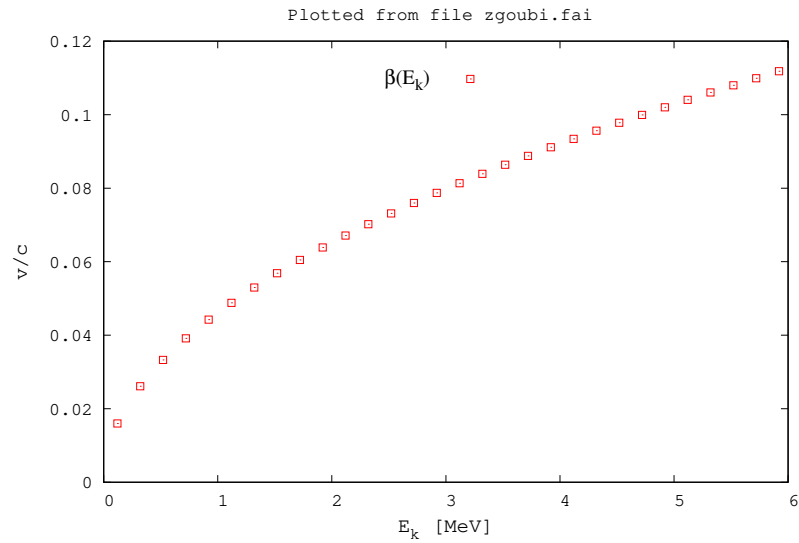


Figure 3: Normalized velocity $\beta = v/c$, compare with theory.

Plot trajectories, using gnuplot

```

set title "Plotted from file zgoubi.fai  \n Isochronism: T(R) is not exactly constant" font "sans, 16 \n ~ "

set key maxcol 1
set key spac 3
set key t c font "Roman, 18"

#set logscale y

set xtics mirror font "sans, 16"
set ytics nomirror font "sans, 16"
set y2tics mirror font "sans, 16"

# set size ratio 1.

set xlabel "E_k [MeV]" font "sans, 18"
set ylabel "p [MeV/c]" font "sans, 18"
set y2label "E [MeV/c]" font "sans, 18"

cm2m = 0.01
MeV2eV = 1e6
am = 938.27203
c = 2.99792458e8

set xrange [0:] # m
set yrange [0:] # m

plot \
  "zgoubi.fai" u ($24):(sqrt($25**2 -am*am)) axes xly1 w p pt 4 lc rgb "red" tit "p(E_k)" ,\
  "zgoubi.fai" u ($24):($25) axes xly2 w p pt 5 lc rgb "blue" tit "E(E_k)"

#   set terminal postscript eps blacktext color enh size 8cm,8cm "Times-Sans" 16
#   set terminal postscript eps blacktext color enh "Times-Sans" 16
#   set output "gnuplot_zgoubi.fai_E.vs.Ek.eps"
#   replot
#   set terminal X11
#   unset output

pause 1

set xtics mirror font "sans, 16"
set ytics mirror font "sans, 16"
unset y2tics

# set size ratio 1.

set xlabel "E_k [MeV]" font "sans, 18"
set ylabel "v/c" font "sans, 18"
unset y2label

plot \
  "zgoubi.fai" u ($24):(sqrt($25**2 -am*am)/$25) axes xly1 w p pt 4 lc rgb "red" tit "{/Symbol b}(E_k)"

#   set terminal postscript eps blacktext color enh size 8cm,8cm "Times-Sans" 16
#   set terminal postscript eps blacktext color enh "Times-Sans" 16
#   set output "gnuplot_zgoubi.fai_bta.vs.Ek.eps"
#   replot
#   set terminal X11
#   unset output

pause 1
exit

```