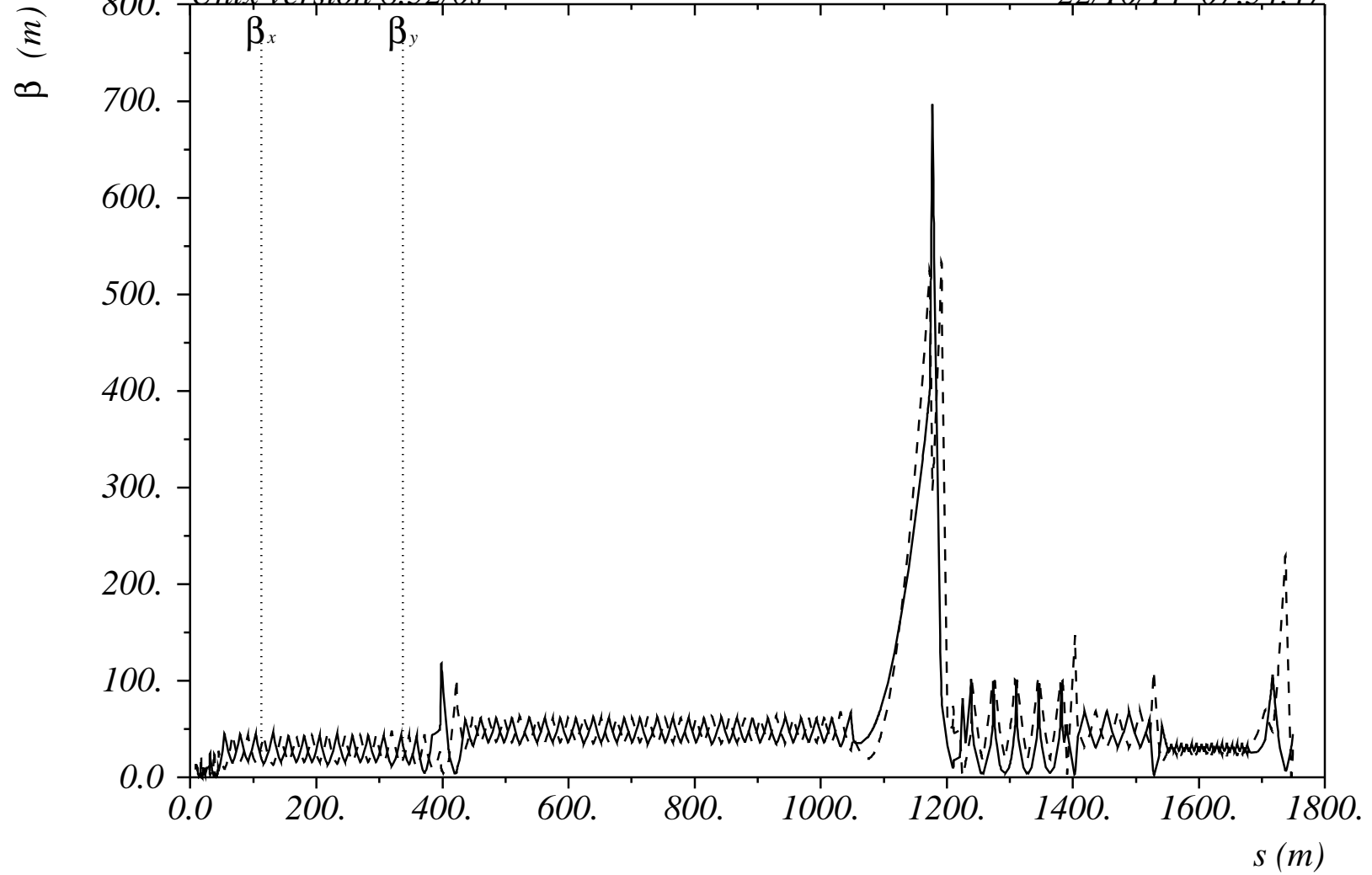




*Cathode to Main Dump
LCLS: LCLS22OCT14 design*

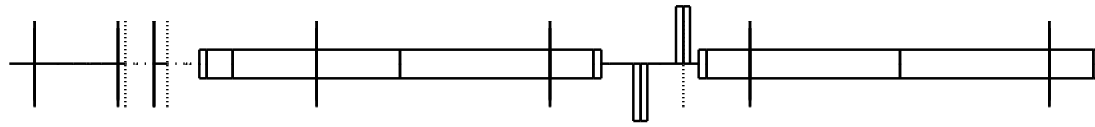
Unix version 8.52/0s

22/10/14 07.54.47



$$\delta_E / p_0 c = 0.$$

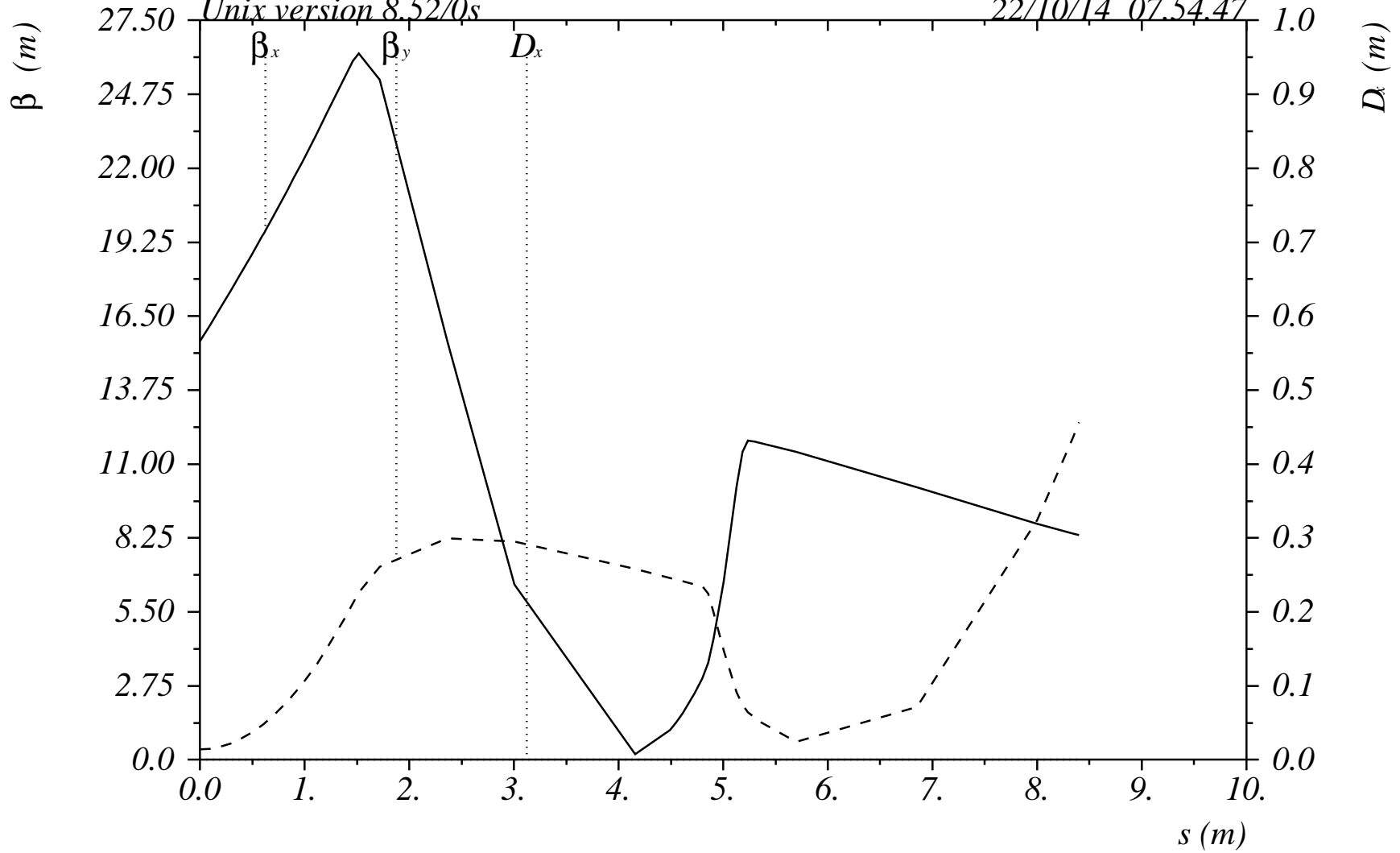
Table name = TWISS



L0-to-DL1 dog-leg
LCLS: LCLS22OCT14 design

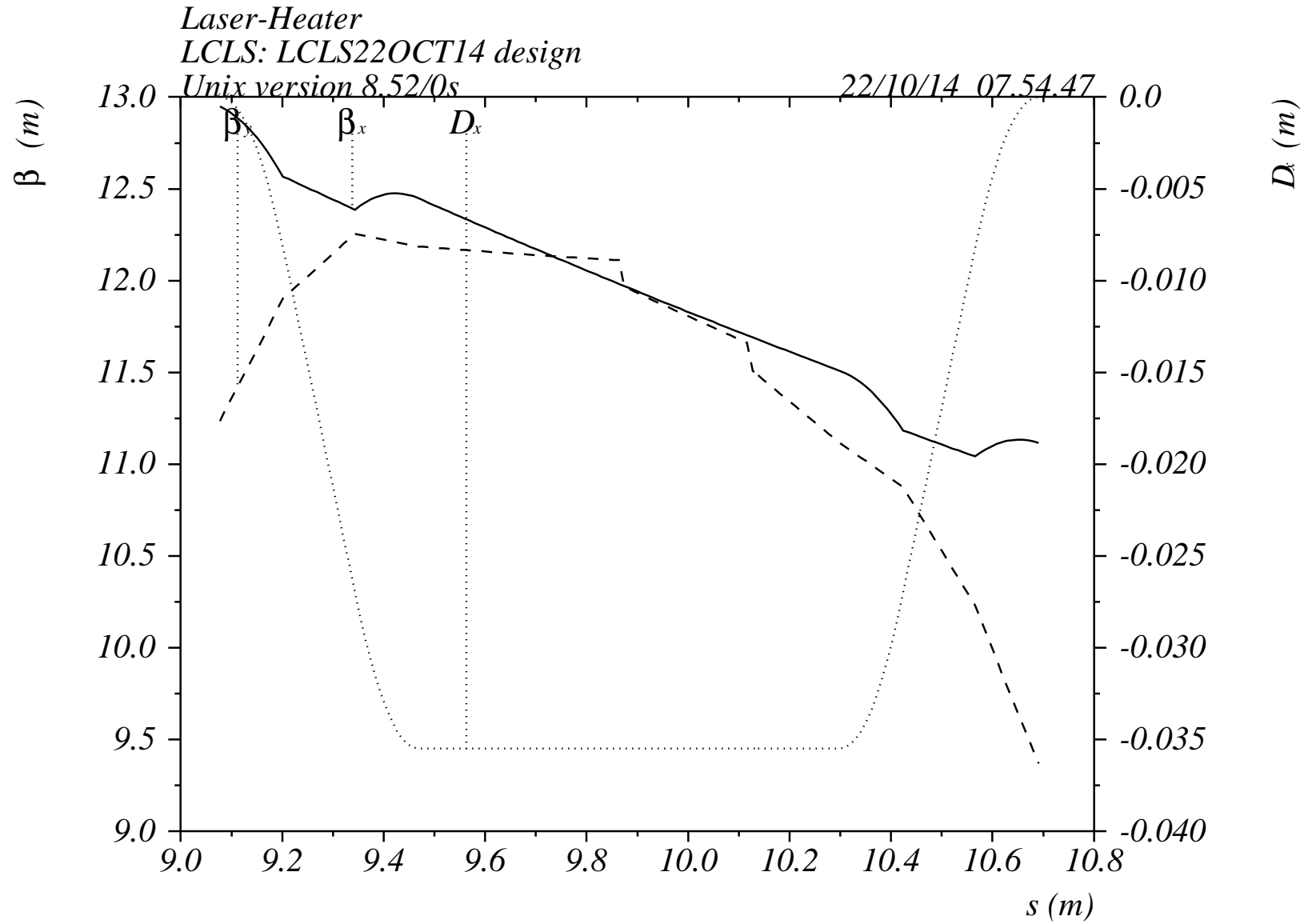
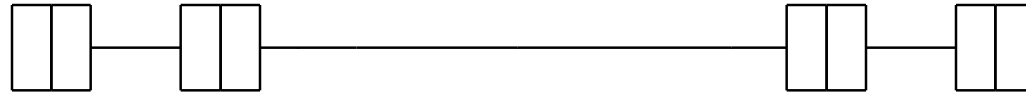
Unix version 8.52/0s

22/10/14 07.54.47



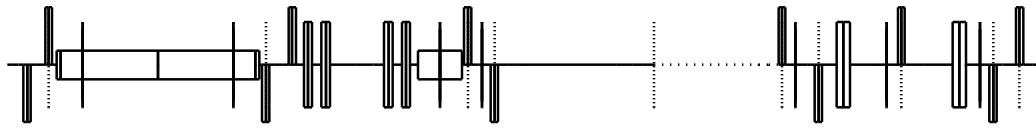
$\delta_E / p_{oc} = 0.$

Table name = TWISS



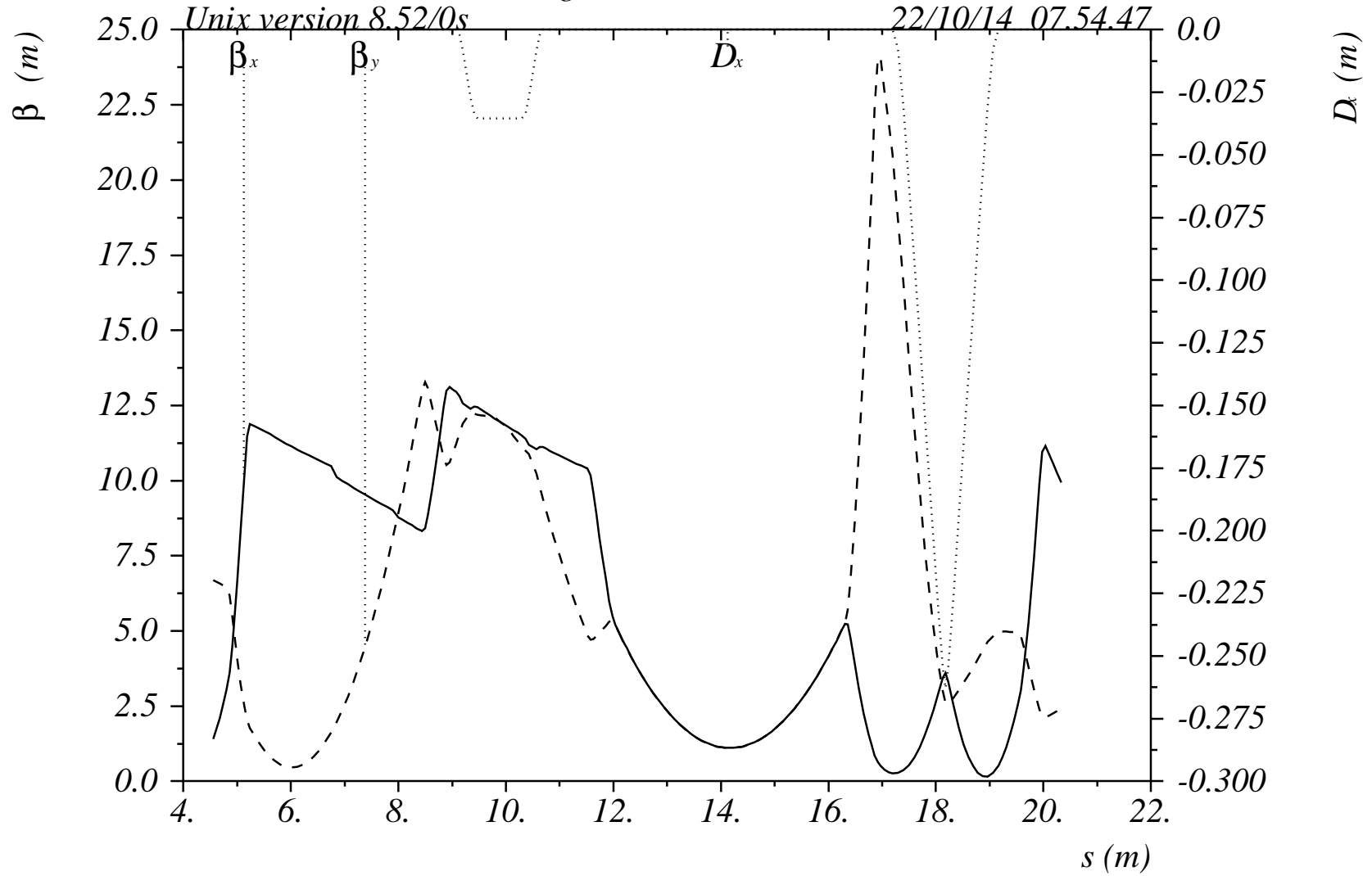
$\delta_E / p_{oc} = 0.$

Table name = TWISS



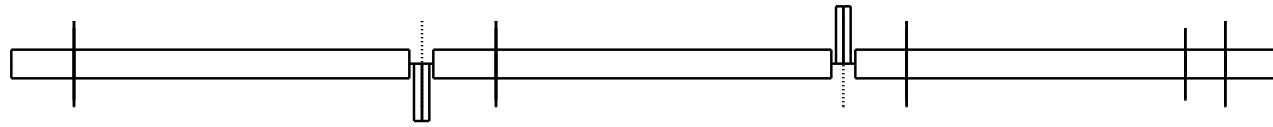
L0-to-DL1 dog-leg
LCLS: LCLS22OCT14 design
Unix version 8.52/0s

22/10/14 07.54.47



$\delta_E / p_{oc} = 0.$

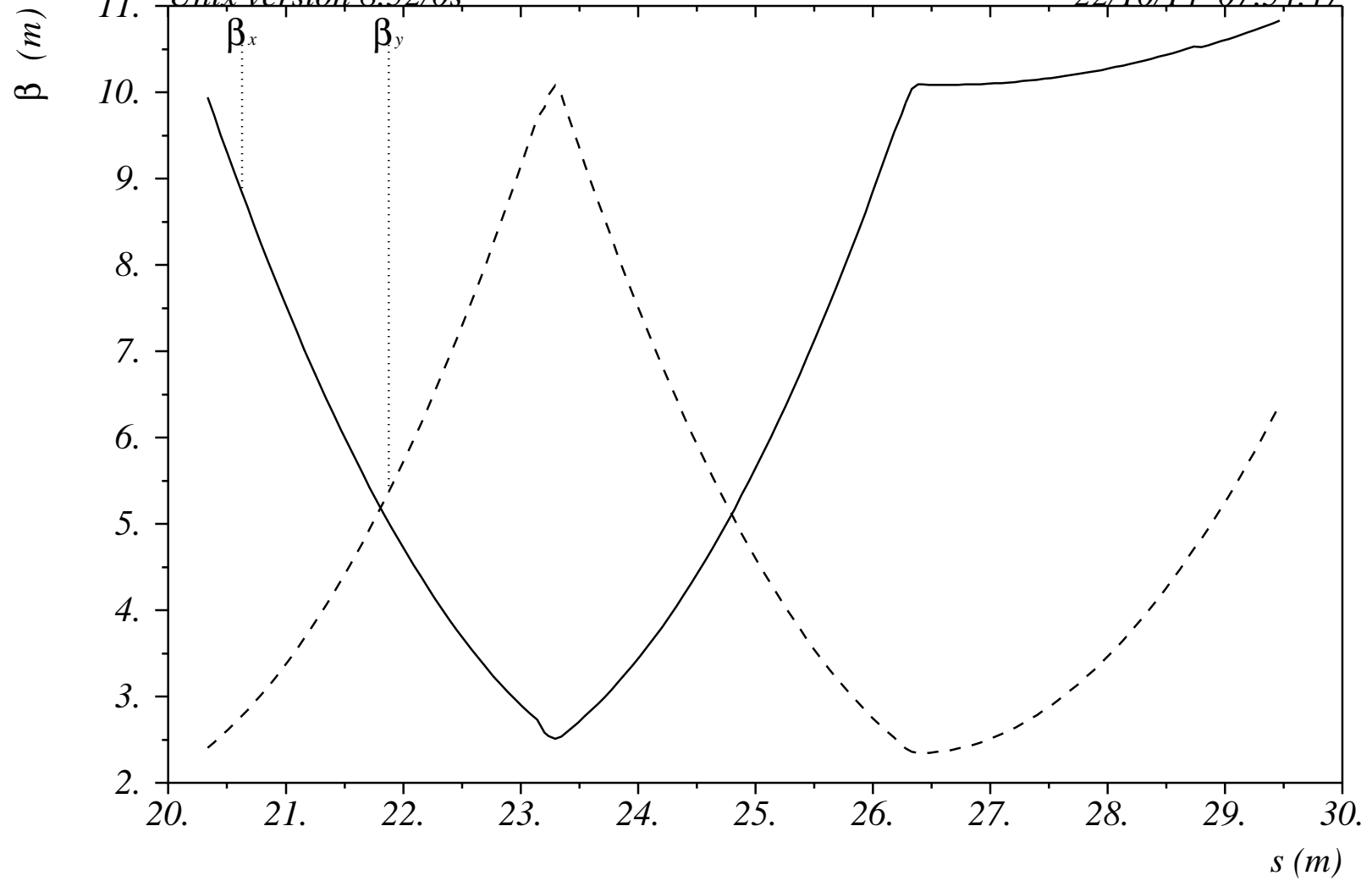
Table name = TWISS



L1-linac
LCLS: LCLS22OCT14 design

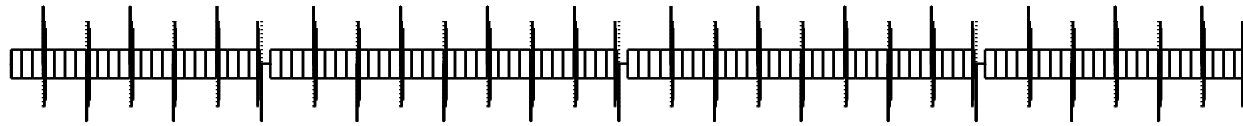
Unix version 8.52/0s

22/10/14 07.54.47



$$\delta_E / p_0 c = 0.$$

Table name = TWISS

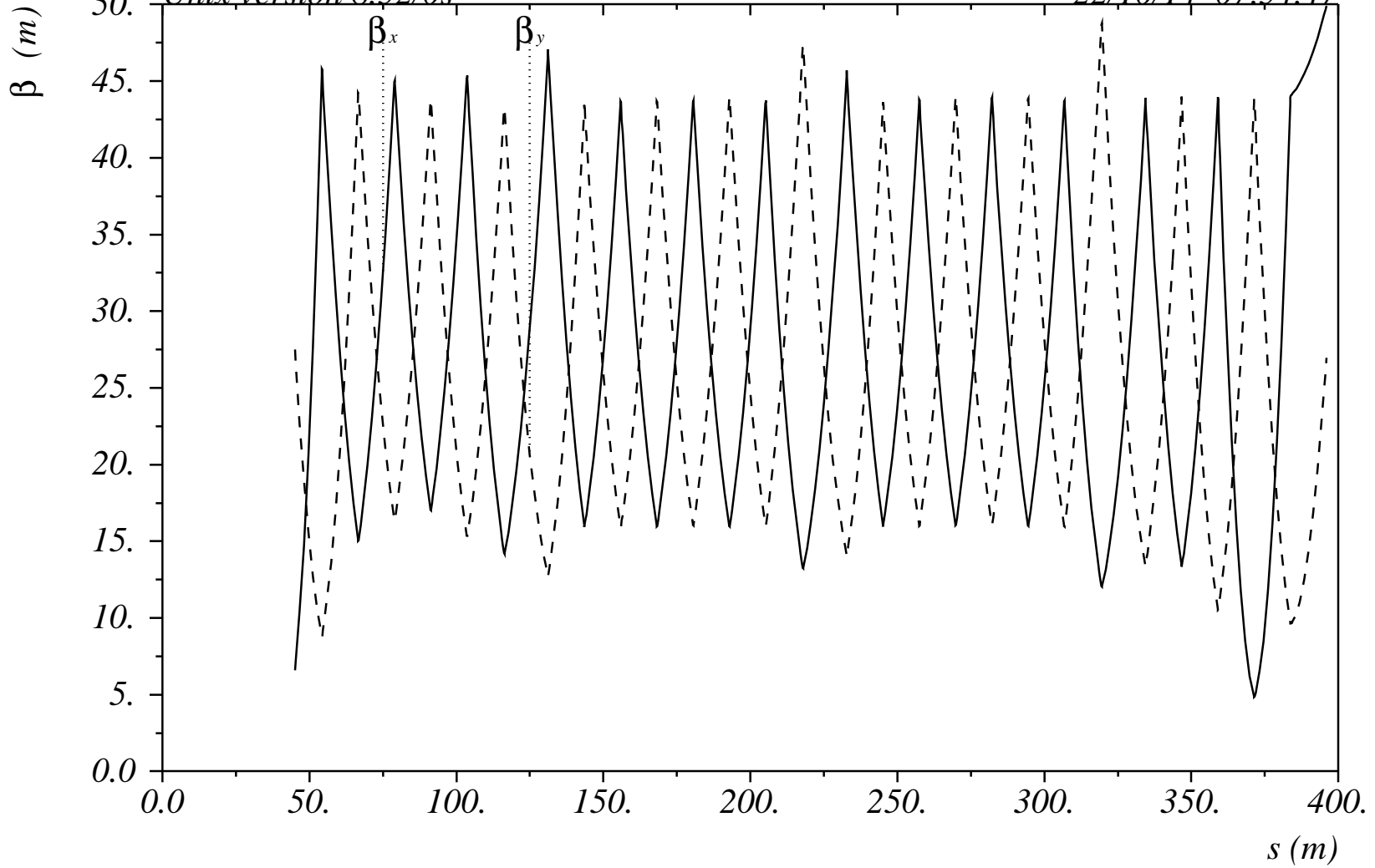


L2-linac

LCLS: LCLS22OCT14 design

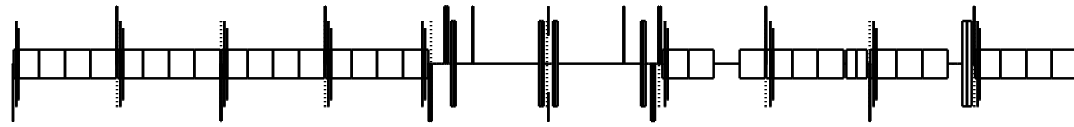
Unix version 8.52/0s

22/10/14 07.54.47



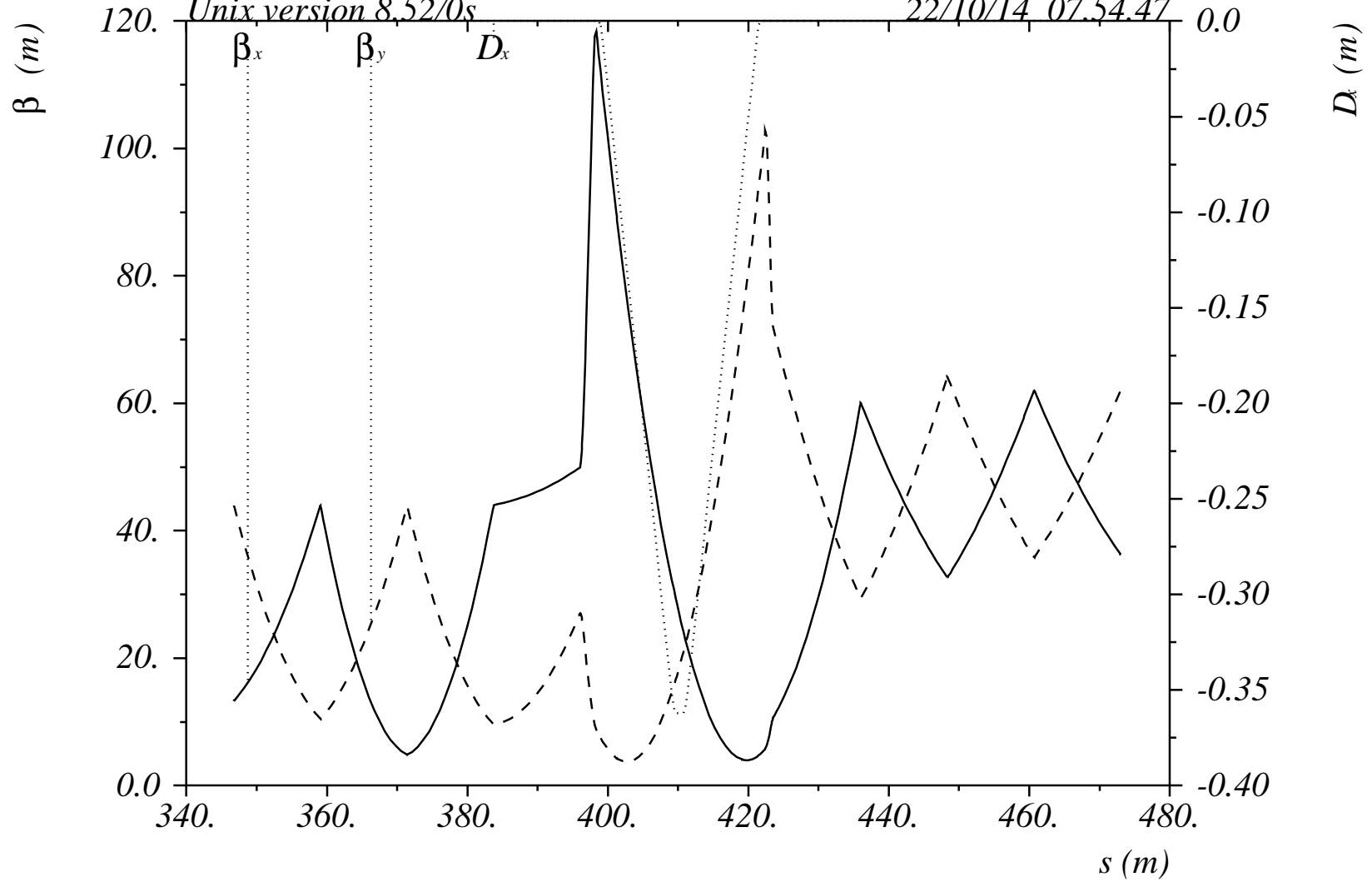
$$\delta_E / p_{oc} = 0.$$

Table name = TWISS



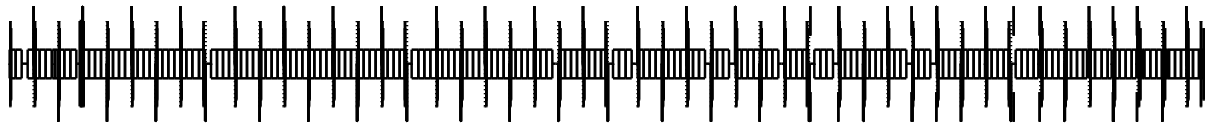
BC2-chicane
 LCLS: LCLS22OCT14 design
 Unix version 8.52/0s

22/10/14 07.54.47



$$\delta_E / p_{oc} = 0.$$

Table name = TWISS

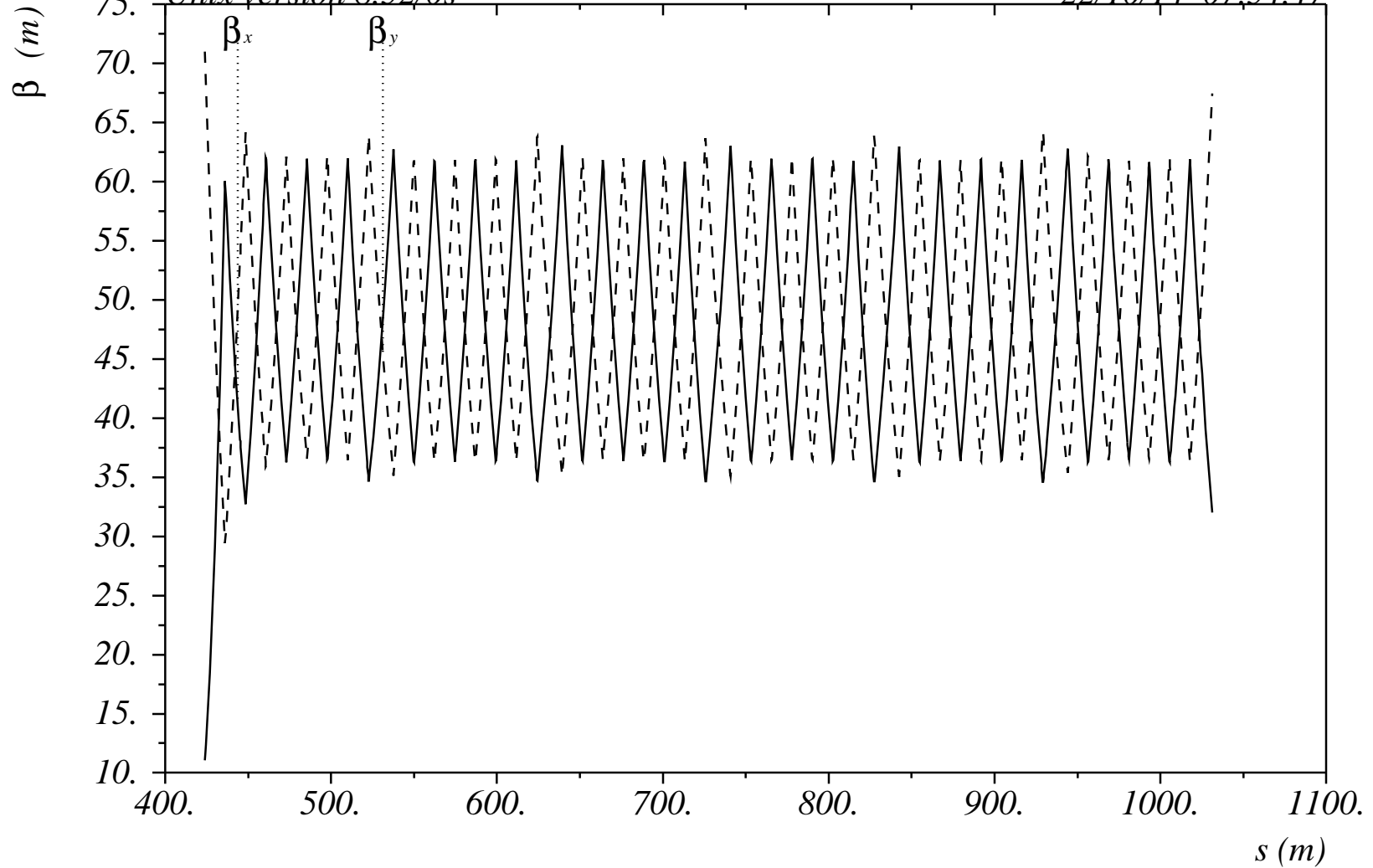


L3-linac

LCLS: LCLS22OCT14 design

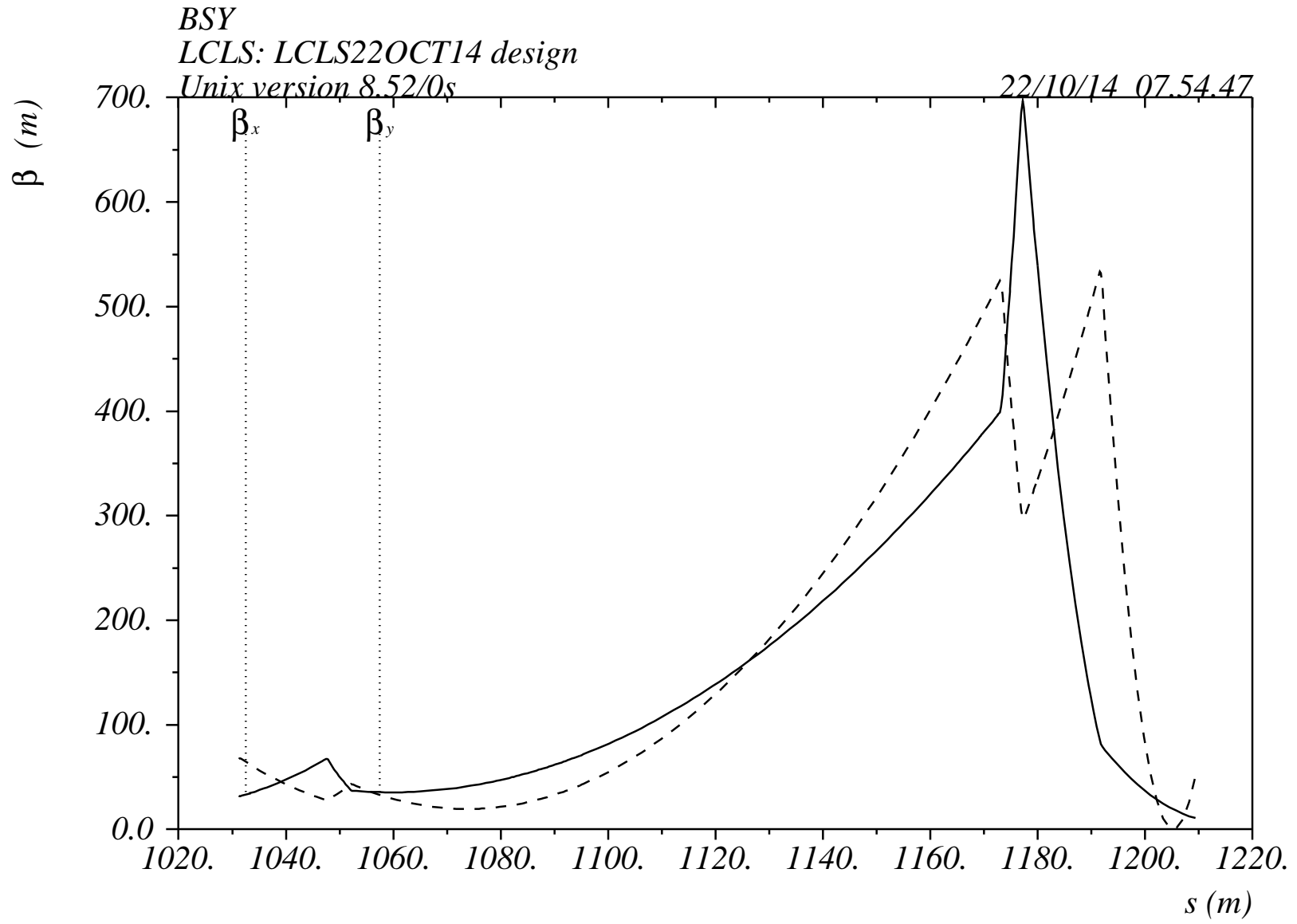
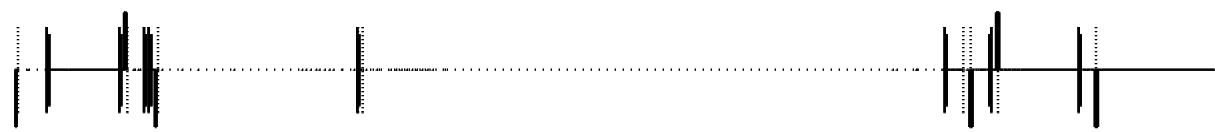
Unix version 8.52/0s

22/10/14 07.54.47



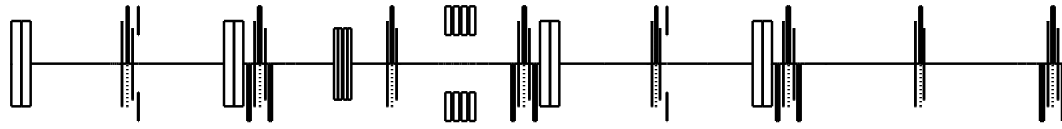
$$\delta_E / p_{oc} = 0.$$

Table name = TWISS



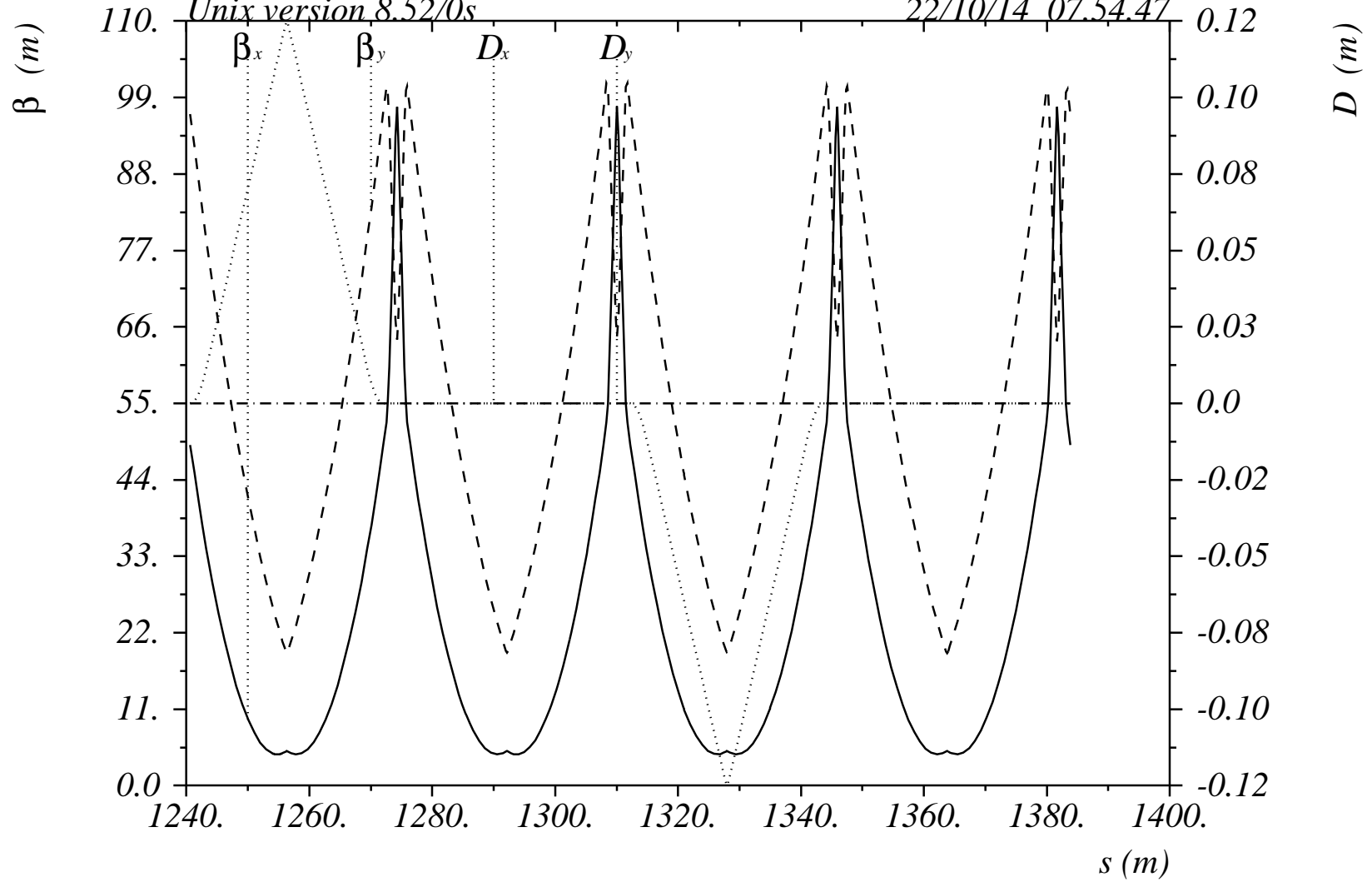
$\delta_E / p_{oc} = 0.$

Table name = TWISS



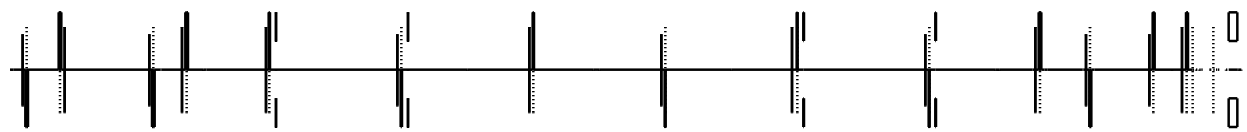
DL2-dogleg
 LCLS: LCLS22OCT14 design
 Unix version 8.52/0s

22/10/14 07.54.47



$$\delta_E / p_{oc} = 0.$$

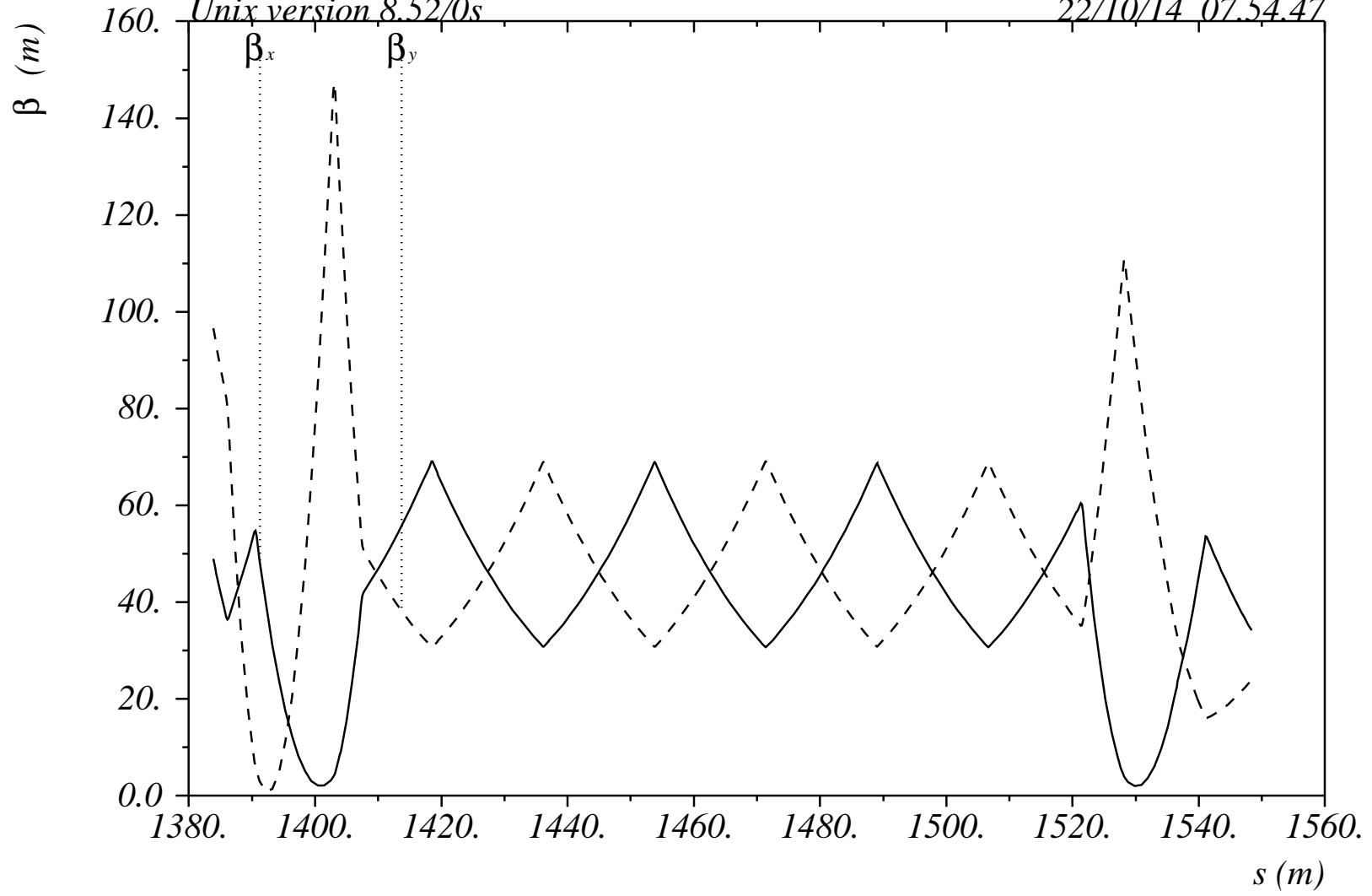
Table name = TWISS



*Undulator emittance diagnostics
LCLS: LCLS22OCT14 design*

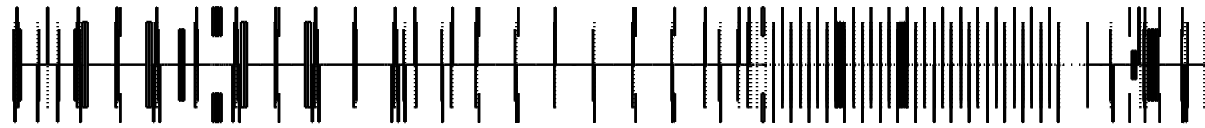
Unix version 8.52/0s

22/10/14 07.54.47



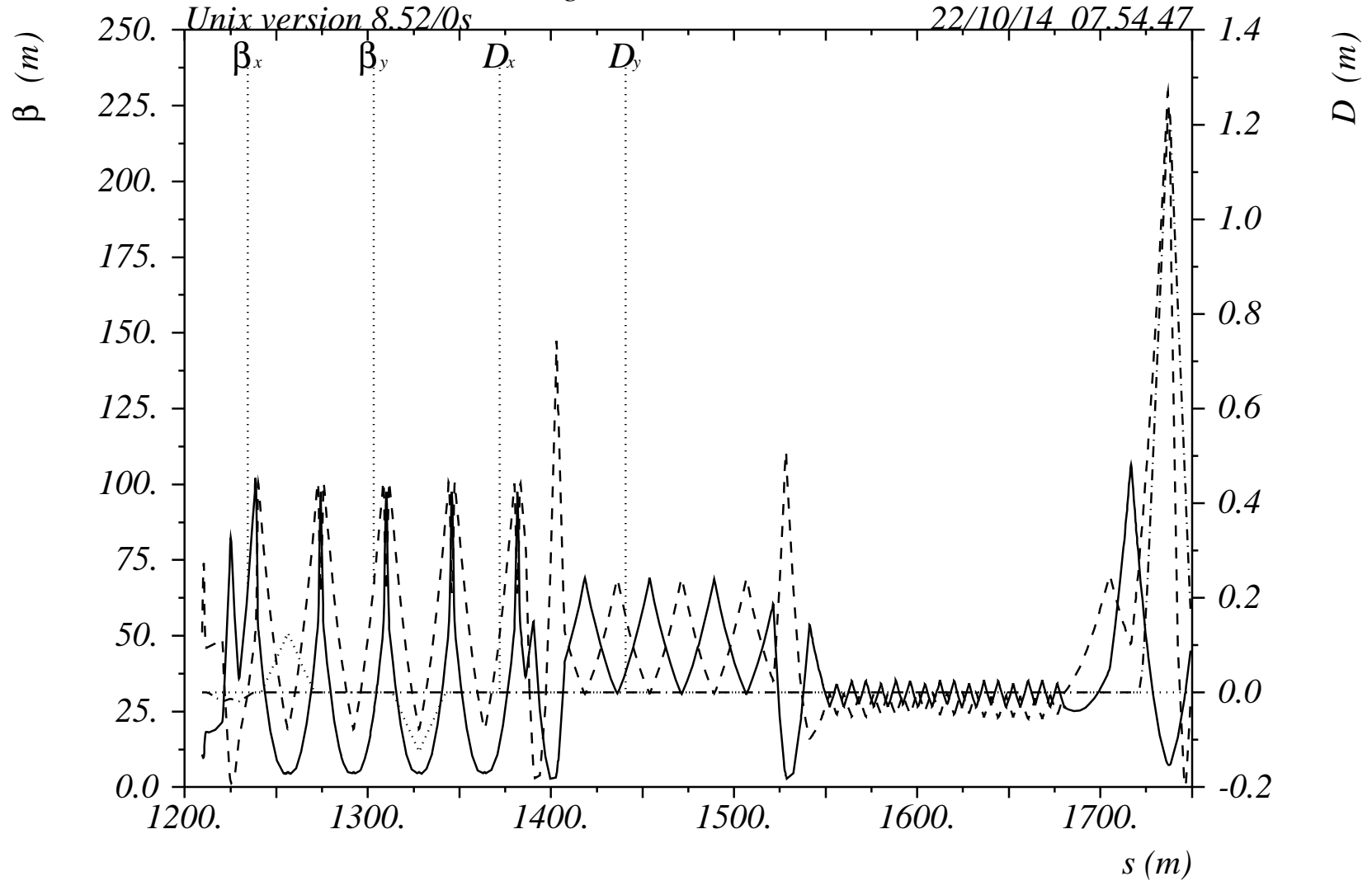
$$\delta_E / p_{oc} = 0.$$

Table name = TWISS



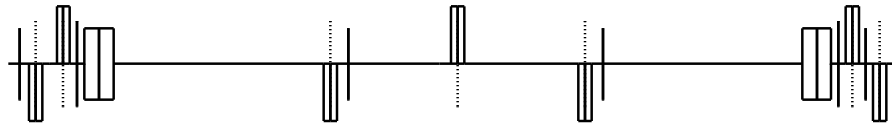
muon-plug-to-DUMP
LCLS: LCLS22OCT14 design
Unix version 8.52/0s

22/10/14 07.54.47



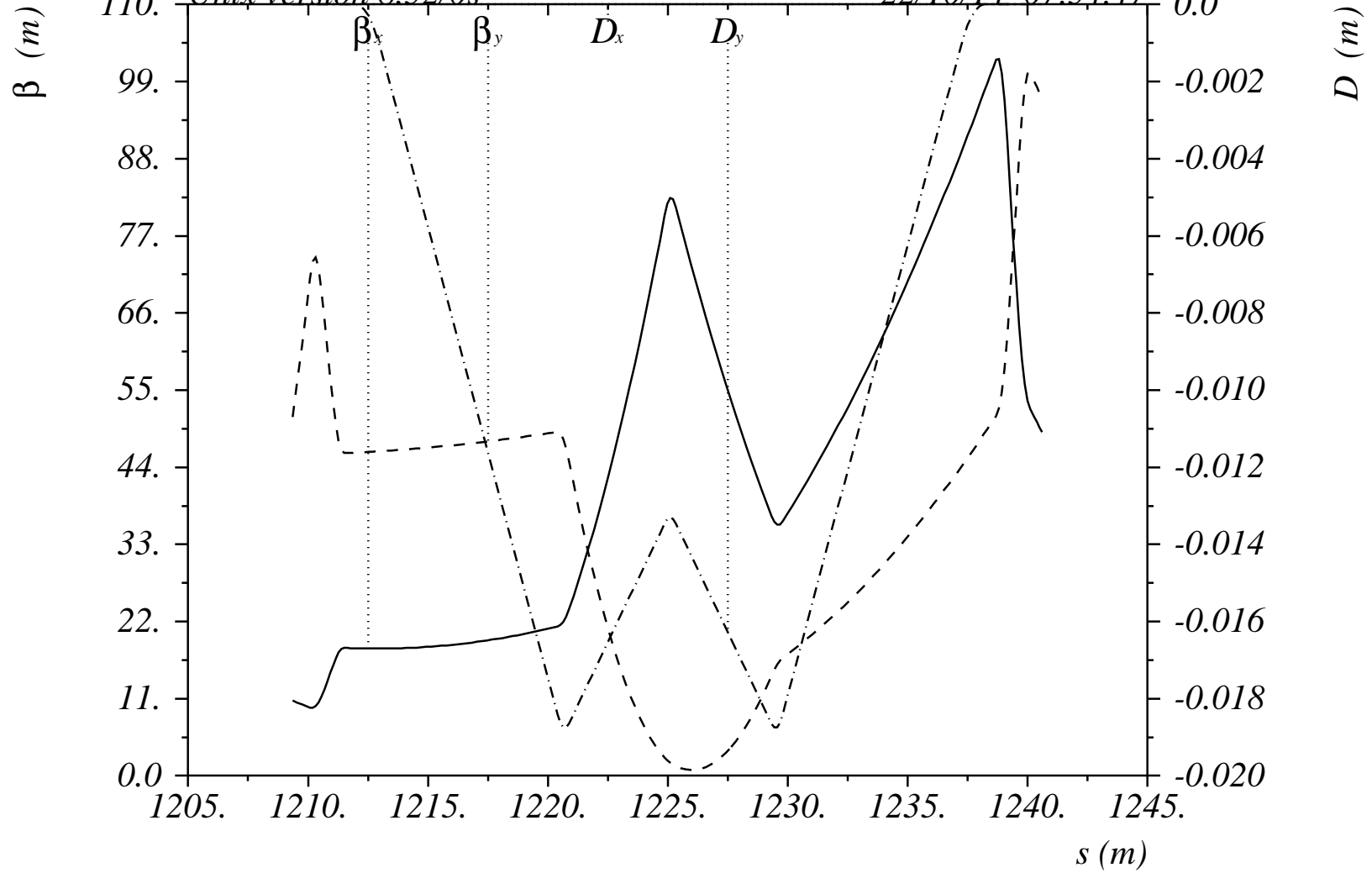
$$\delta_E / p_0 c = 0.$$

Table name = TWISS



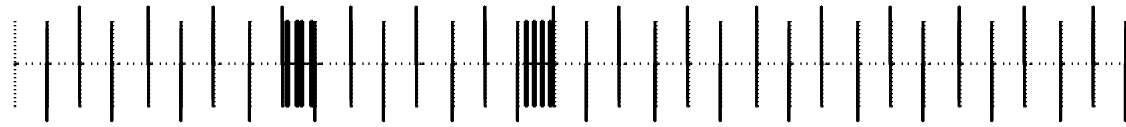
Vertical Bend System
 LCLS: LCLS22OCT14 design
 Unix version 8.52/0s

22/10/14 07.54.47



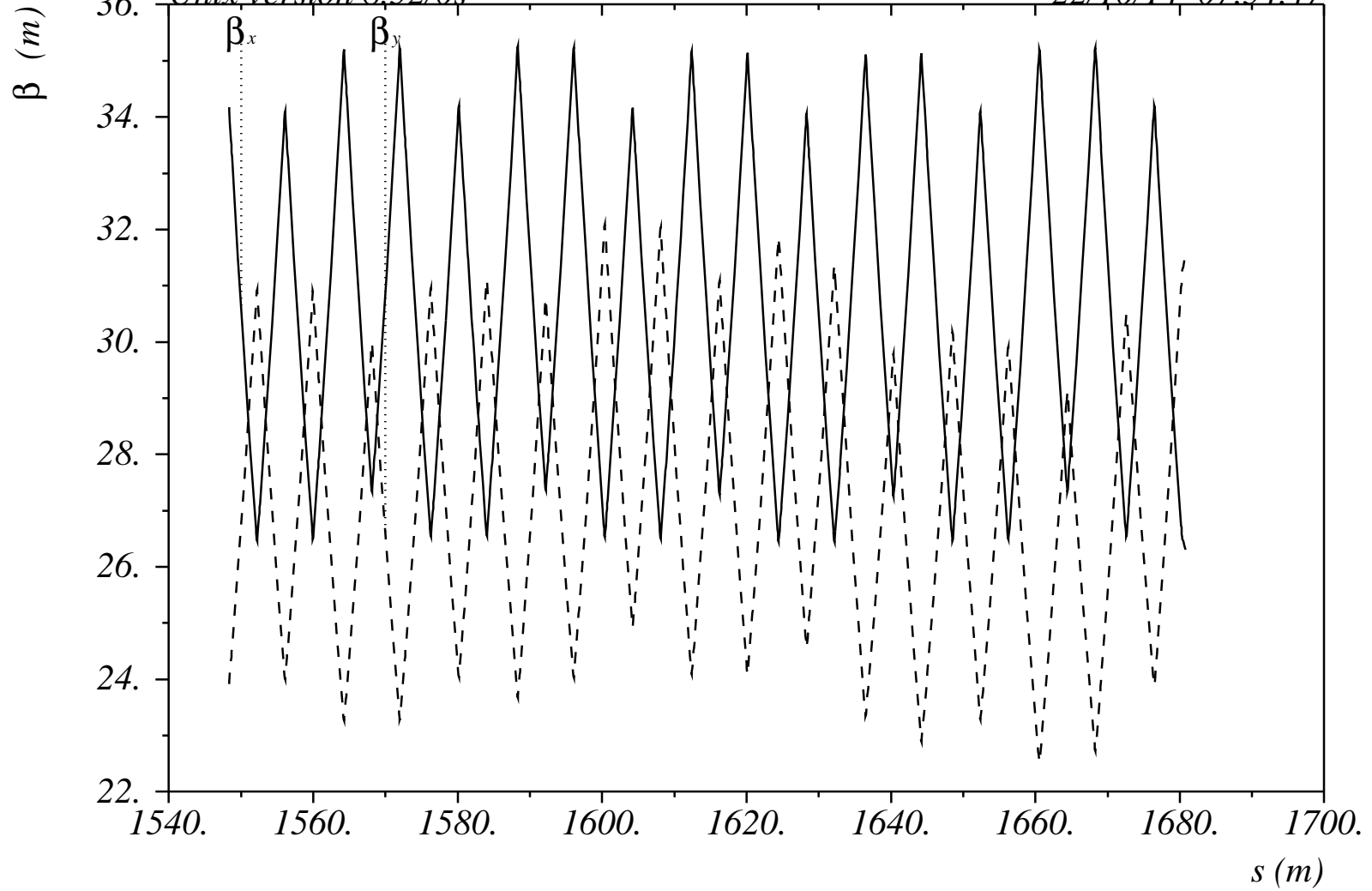
$\delta_E / p_{oc} = 0.$

Table name = TWISS



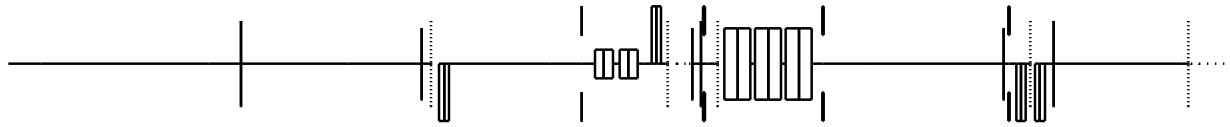
undulator
LCLS: LCLS22OCT14 design
Unix version 8.52/0s

22/10/14 07.54.47



$$\delta_E / p_{oc} = 0.$$

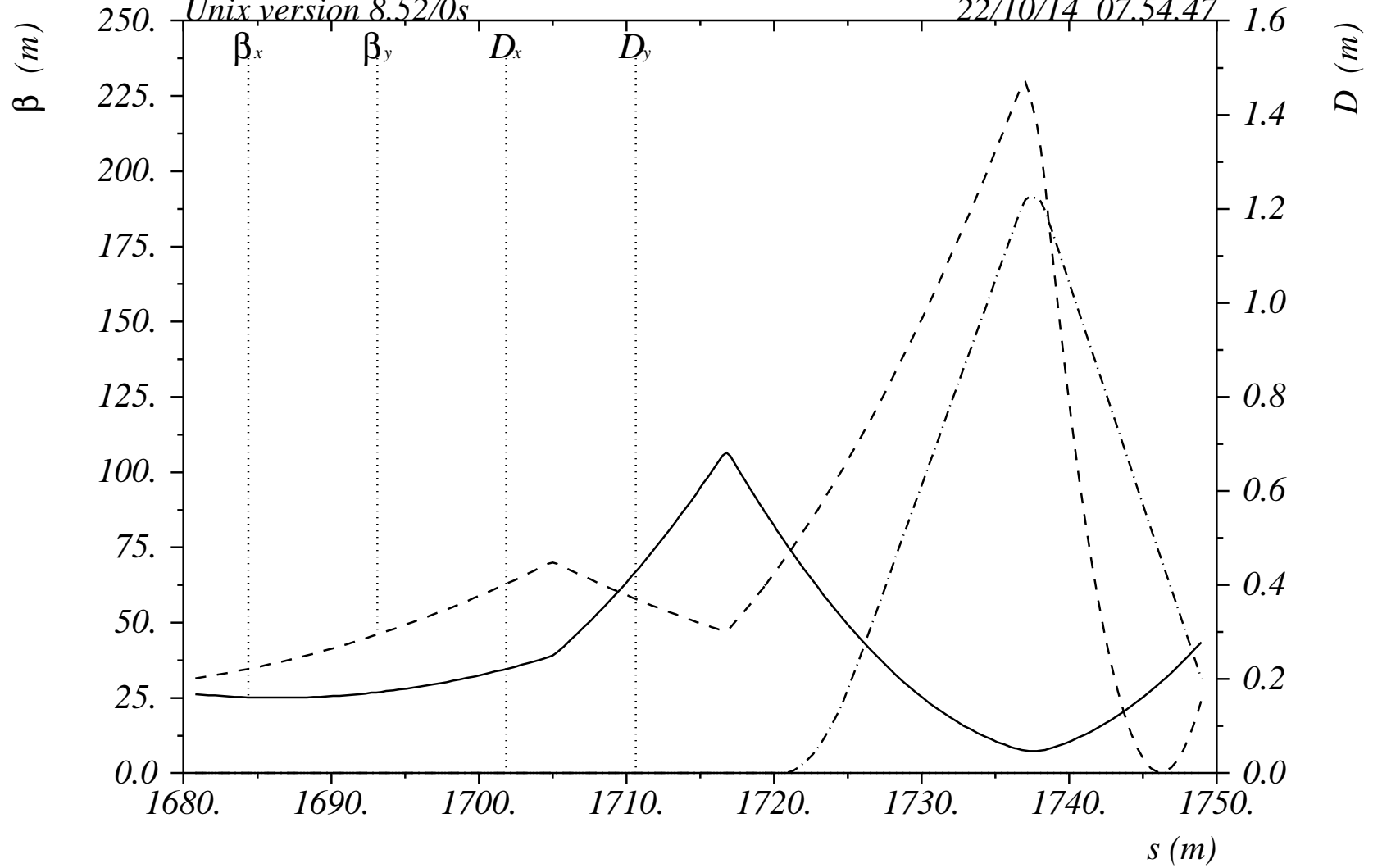
Table name = TWISS



undulator exit and e- dump
 LCLS: LCLS22OCT14 design

Unix version 8.52/0s

22/10/14 07.54.47



$$\delta_E / p_{oc} = 0.$$

Table name = TWISS