A SIMULINAC-run from 5 MeV to 200 MeV

- run is compatible with simu.py v10.1.0
- run has been created 19.8.2022 by wdk
- run has only been tested with linear mapping t3d

Remark: <u>jupyter-kernel has to be configured with virtual environment</u> (https://janakiev.com/blog/jupyter-virtual-envs/#add-virtual-environment-to-jupyter-notebook) py37

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v10.1.0 compatible, modified: 19.8.2022, IN 5MeV

▼ FINAL kinetic energy 199.689 [MeV] ▼
 stability X? 0.7063457456416212

stability Y? 1.6242342146052813

phase_advance: X[deg]=69.318495 Y[deg]=35.697

Full Accelerator Matrix (f)<==(i)</pre>

PsMkr*QF2*D3*DGAP2*RFG2*DGAP2*DGAP FG2*DGAP2*DGAP2*RFG2*DGAP2*DGAP2*RFG2*DGAP2*DGAP2*RFG2*DGAP2*RFG2*DGAP2*RFG2*DGAP2*DGAP2*RFG2*DGAP2*DGAP2*RFG2*DGAP2*DGAP2*RFG2*DGAP2*RFG2*DGAP2*RFG2*DGAP2*RFG2*DGAP2*RFG2*DGAP2*RFG2*DGAP2*RFG2*DGAP2*RFG2*DGAP2*RFG2*DGAP2*RFG2*DGAP2*RFG2*DGAP2*RFG2*DGAP2*RFG2*DGAP2*RFG2*DGAP2*TG *DGAP2*D10*DGAP2*RFG2*DGAP2*DGAP2*RFG2*DGAP2*DGAP2*RFG2*DGAP2*DGAP2*RFG2*DGAP2*RFG 2*DGAP2*DGAP2*RFG2*DGAP2*DGAP2*RFG2*DGAP2*DGAP2*RFG2*DGAP2*DGAP2*RFG2*DGAP2*DGAP2*RFG2*D GAP2*D3*QD2*QD2*D3*DGAP2*RFG2*DGAP2*DGAP2*RFG2*DGAP2*RFG2*DGAP2*RFG2*DGAP2*RFG2*DGAP2*PGAP2*DGAP GAP2*RFG2*DGAP2*DGAP2*RFG2*DGAP2*DGAP2*RFG2*DGAP2*RFG2*DGAP2*RFG2*DGAP2*RFG2*DGAP2*DGAP2*DGAP2*DGAP2 2*RFG2*DGAP2*D10*DGAP2*RFG2*DGAP2*DGAP2*RFG2*DGAP2*BFG2*DGAP2*RFG2*DGAP2*RFG2*DGAP2*BGAP2*DGAP2* P2*RFG2*DGAP2*RFG2*DGAP2*RFG2*DGAP2*RFG2*DGAP2*RFG2*DGAP2*RFG2*DGAP2*RFG2*DGAP RFG2*DGAP2*D3*OF2*OF2*D3*DGAP2*RFG2*DGAP2*DGAP2*RFG2*DGAP2*DGAP2*RFG2*DGAP2*TGAPA*TGAPA*TGAPA*TGAPA*TGAPA*TGAPA*TGAPA*TGAPA*TGAPA*TGAPA*TGAPA*TGAPA*TGAPA*TGAPA*TGAPA*TGAPA*TGAPA*TGAPA*TGA GAP2*DGAP2*RFG2*DGAP2*RFG2*DGAP2*RFG2*DGAP2*RFG2*DGAP2*RFG2*DGAP2*DGAP2*DGAP2*DGAP2*DGAP2*RFG2*DGAP 2*DGAP2*RFG2*DGAP2*D10*DGAP2*RFG2*DGAP2*DGAP2*RFG2*DGAP2*RFG2*DGAP2*RFG2*DGAP2*RFG2*DGAP2*RFG2*DGAP2 P2*DGAP2*RFG2*DGAP2*RFG2*D.....1*RFG1*DGAP1*RFG1*DGAP1*RFG1*DGAP1*RFG1*DGAP1*DGAP1 1*RFG1*DGAP1*DGAP1*RFG1*DGAP1*RFG1*DGAP1*RFG1*DGAP1*RFG1*DGAP1*RFG1*DGAP1*RFG1*DGAP1*RFG1*DGAP1*DGAP1 P1*RFG1*DGAP1*RFG1*DGAP1*RFG1*DGAP1*RFG1*DGAP1*RFG1*DGAP1*RFG1*DGAP1*RFG1*DGAP1*RFG1*DGAP1* RFG1*DGAP1*RFG1*DGAP1*RFG1*DGAP1*RFG1*DGAP1*RFG1*D3*OF1*OF1*D3*DGAP1*RFG1*DGAP1*RFG1*D GAP1*DGAP1*RFG1*DGAP1*RFG1*DGAP1*RFG1*DGAP1*RFG1*DGAP1*RFG1*DGAP1*RFG1*DGAP1 1*DGAP1*RFG1*DGAP1*RFG1*DGAP1*RFG1*DGAP1*RFG1*DGAP1*DGAP1*DGAP1*RFG1*DGAP1*DGAP1*RFG1*DGAP1*DGA P1*DGAP1*RFG1*DGAP1*RFG1*DGAP1*RFG1*DGAP1*RFG1*DGAP1*RFG1*DGAP1*RFG1*DGAP1*RFG1*DGAP1* DGAP1*RFG1*DGAP1*RFG1*DGAP1*DGAP1*RFG1*DGAP1*RFG1*DGAP1*D3*DD1*D3*DGAP1*RFG1*DGAP1*DGAP1* RFG1*DGAP1*RFG1*TGAP1*TGAP1*TGAP1*TGAP1*TGAP1*TGAP1*TGAP1*TGAP1*TGAP1*TGAP1*TGAP1*TGAP1*TGAP1*TGAP1*TGAP1*TGAP 1*DGAP1*DGAP1*RFG1*DGAP1*DGAP1*RFG1*DGAP1*DGAP1*RFG1*DGAP1*D10*DGAP1*RFG1*DGAP1*DGAP1*RFG1*DGAP1 G1*DGAP1*DGAP1*RFG1*DGAP1*RFG1*DGAP1*RFG1*DGAP1*RFG1*DGAP1*RFG1*DGAP1*RFG1*DGAP1*RFG1*DGAP1*RFG1* DGAP1*DGAP1*RFG1*DGAP1*RFG1*DGAP1*RFG1*DGAP1*RFG1*DGAP1*D3*QF1*PsMkr

0.4126	-0.4958	0	0	0	0	0	0	0
0								
0.06066	0.2938	0	0	0	0	0	0	0
0								
0	0	1.546	-0.2927	0	0	0	0	0
0								
0	0	0.102	0.07855	0	0	0	0	0
0								

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```
0 -0.3374 -0.633
      0
             0
                     0
                                                   0
                                                          0
                                                                  0
0
      0
             0
                     0
                               0.2127 -0.04743
                                                          0
                                                                  0
0
      0
             0
                     0
                            0
                                    0
                                           0
                                                   1
                                                       194.7
                                                                  0
0
      0
             0
                     0
                            0
                                    0
                                           0
                                                   0
                                                          1
                                                                  0
0
      0
             0
                     0
                            0
                                           0
                                                                      333.
                                    0
                                                   0
                                                          0
                                                                  1
6
                                           0
                                                                  0
      0
             0
                     0
                            0
                                    0
                                                   0
                                                          0
1
det|full-cell|=0.00345
det | Mbeta - I | = 0.00001
symplectic (+1,-1,+1,-1,+1,-1)?
[+0.15, -0.15, +0.15, -0.15, +0.15, -0.15]
using @ entrance: [beta, alfa, gamma]-X
                                     [beta, alfa,
                                                   gamma]-Y
               [1.902, 0.000, 0.526]-X
                                     [0.351, 0.000, 2.849]-Y
             ========= (MKSA units) =========
D10
                           ID : D10
                        length:
                                   0.05
                          sec : ?
                         type : D
D3
            ID: D3
                        length:
                                   0.05
                          sec : ?
                         type : D
DGAP1
               ========= (MKSA units) ========
                           ID : DGAP1
                        length:
                                   0.01
                          sec : LE
                         type : DKD
               DGAP2
                           ID : DGAP2
                        length:
                                  0.023
                          sec : HE
```

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```
type : DKD
              ========= (MKSA units) =========
PsMkr
                           ID : PsMkr
                       action : pspace
                         type : MRK
QD1
             ========= (MKSA units) =========
                           B':
                                    25
                        Bpole :
                                 0.275
                           ID : QD1
                      aperture :
                                0.011
                       length :
                                  0.02
                          sec : LE
                        thins:
                         type : QD
QD2
             ========= (MKSA units) ========
                           B':
                                    25
                                 0.275
                        Bpole :
                           ID : QD2
                      aperture :
                                0.011
                       length :
                                  0.02
                          sec : HE
                        thins :
                                    1
                         type : QD
QF1
             В':
                                    25
                        Bpole :
                                 0.275
                           ID : QF1
                      aperture :
                                 0.011
                       length :
                                  0.02
                          sec : LE
                        thins :
                         type : QF
QF2
             ========= (MKSA units) ========
                           B':
                                    25
                        Bpole :
                                 0.275
                           ID : QF2
                      aperture :
                                 0.011
                       length:
                                  0.02
                          sec : HE
                        thins:
                         type : QF
```

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```
RFG1
              ========= (MKSA units) =========
                         EzAvg:
                        EzPeak:
                            ID: RFG1
                        PhiSync :
                                     -20
                        SFdata: None
                       aperture :
                                    0.01
                          freq: 816.e6
                           gap:
                                    0.02
                       mapping : t3d
                           sec : LE
                          type : RFG
RFG2
              EzAvg:
                        EzPeak:
                            ID: RFG2
                        PhiSync :
                                     -30
                        SFdata : None
                       aperture :
                                    0.01
                          freq: 816.e6
                           gap:
                                  0.046
                        mapping : t3d
                           sec : HE
                          type : RFG
          (Dp/p)i spread* : 3.01e-03 impulse
                       (N)sigma :
             (delta-T/T)i spread : 6.00e-03 kinetic energy
        (energy)i,(energy)f [MeV] :
                                  5 199.689
             (phi)i spread* [rad] : 2.30e-01 phase
                (sigx )i* [mm] : 1.37913
                (sigx')i* [mrad] : 0.725095
                (sigy )i* [mm] : 0.592453
                (sigy')i* [mrad] : 1.6879
              (ttf)min,(ttf)max*: 0.480377 0.921371
                    (w)i spread : 3.20e-05 delta-gamma, dE/E0
                           [m] : 1.39e-03 bunch
             (z)i spread*
                         accON: True
             emit{phi-w}* [rad] : 2.34e-06
             emit{x-x'}[mrad*mm] :
             emit{y-y'}[mrad*mm] :
```

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emit{z-Dp/p}* [mm] : 1.33e-03
injection energy [MeV] : 5

input file : yml\I50200_19082022.yml

lattice length [m] : 333.64

lattice version : I50200-19.08.2022

nbof cavities* : 6480
nbof quadrupoles* : 648

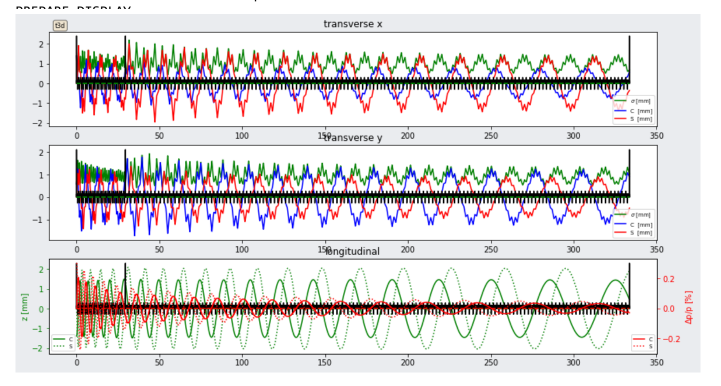
separatrix: DW-max*[MeV] : 4.51e-02 energy
separatrix: Dp/p-max [%] : 4.52e-01 impulse
separatrix: w-max* [%] : 4.81e-03 delta-gamma

sync.oscillation* [MHz] : 56.662
use aperture : False

use emittance growth : False
 use ring lattice : False
 use sigma tracking : False

CALCULATE C+S TRAJECTORIES

CALCULATE ENVELOPES from TWISS-parameters



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