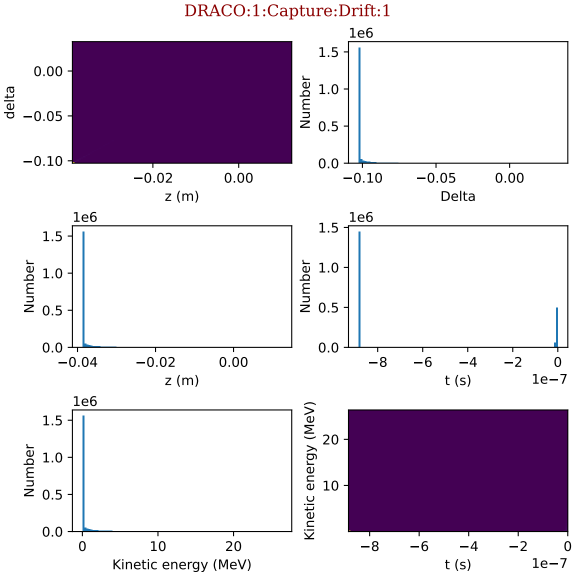
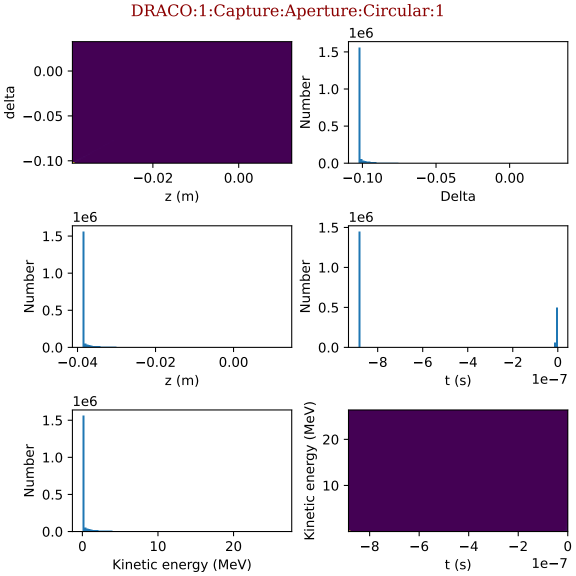
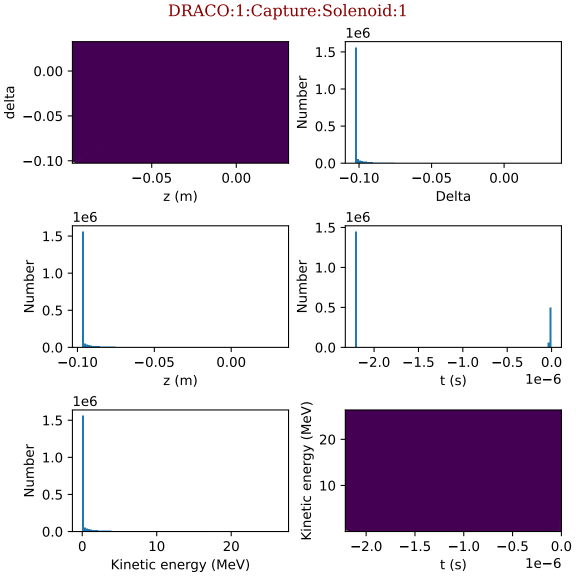
Stage	Section	Element	Туре	Parameter	Value	Unit	Comment
0	Facility	Global	Name	Name	DRACO		
0	Facility	Global	Reference particle	Kinetic energy	20	MeV	
0	Facility	Global	Vacuum chamber	Mother volume radius	0.5	m	
1	Source	Source	Parameterised TNSA	SourceMode	0		Gaussian kinetic energy
1	Source	Source	Parameterised TNSA	SigmaX	0.000004	m	Gaussian width, x
1	Source	Source	Parameterised TNSA	SigmaY	0.000004	m	Gaussian width, y
1	Source	Source	Parameterised TNSA	Emin	1	MeV	Minimum of energy distribution
1	Source	Source	Parameterised TNSA	Emax	25	MeV	Maximum of energy distribution
1	Source	Source	Parameterised TNSA	nPnts	1000		Number of points to sample for integration of PDF
1	Source	Source	Parameterised TNSA	MinCTheta	0.999691		Maximum theta for flat cos theta
1	Source	Source	Parameterised TNSA	Power	2.5E+15	W	Laser power
1	Source	Source	Parameterised TNSA	Energy	70	J	Laser energy
1	Source	Source	Parameterised TNSA	Wavelength	0.8	um	Laser wavelength
1	Source	Source	Parameterised TNSA	Duration	2.8E-14	S	Laser pulse duration
1	Source	Source	Parameterised TNSA	Thickness	4E-07	m	Target thickness
1	Source	Source	Parameterised TNSA	Intensity	4E+20	W/cm2	Laser intensity
1	Source	Source	Parameterised TNSA	DivAngle	25	degrees	Electron divergence angle
1	Capture	Drift		Length	0.08	m	Length of drift from target to first solenoid
1	Capture	Aperture	Circular	Radius	0.02	m	Radius of solenoid bore
1	Capture	Solenoid	Length, layers and turns	Length	0.12	m	Length of solenoid
1	Capture	Solenoid	Length, layers and turns	Current	1.16E+04	Α	
			Length, layers and turns	Layers	4		
1	Capture	Solenoid	Length, layers and turns	Turns	28		Turns per layer
		Aperture	Circular	Radius	0.02	m	Radius of solenoid bore
	Capture			Length	0.545		
		Aperture	Circular	Radius	0.0075		
	Delivery			Length	0.355		
	-	Aperture		Radius	0.02		Radius of solenoid bore
	-		Length, layers and turns	Length	0.12		Length of solenoid
	-		Length, layers and turns	Current	2.98E+03	Α	
	-		Length, layers and turns	Layers	4		
	-		Length, layers and turns	Turns	28		Turns per layer
	-	Aperture	Circular	Radius	0.02	m	Radius of solenoid bore
1	Delivery	Drift		Length	0.915	m	
1	Delivery	Aperture	Circular	Radius	0.0035	m	Colimator

DRACO:1:Source:Source 1e6 1.5 0.00 -Number 1.0 delta -0.05 -0.5 -0.100.0 0.2 0.4 -0.100.00 -0.4 -0.20.0 -0.05z (m) Delta 1e6 1e6 2 2 Number Number 0 -0.50-0.250.00 0.25 0.50 -0.50-0.250.00 0.25 0.50 z (m) t (s) 1e6 Kinetic energy (MeV) 1.5 20 Number 1.0 10 -0.5 0.0 -0.4 - 0.210 20 0.0 0.2 0 0.4 Kinetic energy (MeV) t (s)







DRACO:1:Capture:Aperture:Circular:2 1e6 1.5 0.00 -Number 1.0 delta -0.05 -0.5 -0.100.0 0.00 -0.100.00 -0.05-0.05z (m) Delta 1e6 1e6 1.5 1.5 Number 1.0 Number 1.0 0.5 0.5 0.0 0.0 -2.0 -0.10-0.050.00 -1.0-0.5-1.50.0 t (s) 1e-6 z (m) 1e6 Kinetic energy (MeV) 1.5 20 Number 1.0 10 0.5 0.0 -2.0 10 0 20 -1.5-1.0-0.50.0 Kinetic energy (MeV) t (s) 1e-6

