

Regression test

Test run started 2025-08-27T02:00:59Z
Ashes version: 3.32.0

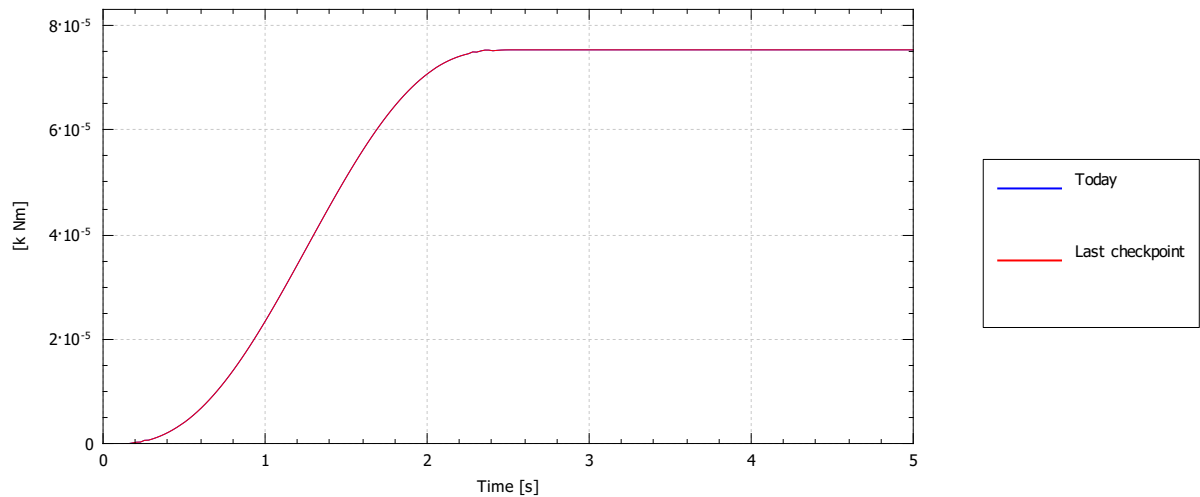
Timoshenko_test			
Load case set 1			
Load case	Time series	Error score	
Load case 1	Reaction moment (x)	0.000000	PASS
	Reaction moment (y)	0.000000	PASS
	Reaction moment (z)	0.000000	PASS
	Reaction moment (mag.)	0.000000	PASS
	Reaction force (x)	0.000000	PASS
	Reaction force (y)	0.000000	PASS
	Reaction force (z)	0.000000	PASS
	Reaction force (mag.)	0.000000	PASS
	Position (x)	0.000000	PASS
	Position (y)	0.000000	PASS
	Position (z)	0.000000	PASS
	Displacement (u)	0.000000	PASS
	Displacement (v)	0.000000	PASS
	Displacement (w)	0.000000	PASS
	Displacement magnitude	0.000000	PASS
	Speed	0.000000	PASS
	Acceleration, magnitude	0.000000	PASS
	Rotational displacement (ru)	0.000000	PASS
	Rotational displacement (rv)	0.000000	PASS
	Rotational displacement (rw)	0.000000	PASS
	Rotational displacement magnitude	0.000000	PASS
	Rotational speed	0.000000	PASS
	Rotational acceleration mag	0.000000	PASS
	Displacement period	0.000000	PASS
	Displacement logarithmic decrement	0.000000	PASS
	Displacement damping ratio	0.000000	PASS
Load case 2	Reaction moment (x)	0.000000	PASS
	Reaction moment (y)	0.000000	PASS
	Reaction moment (z)	0.000000	PASS
	Reaction moment (mag.)	0.000000	PASS
	Reaction force (x)	0.000000	PASS
	Reaction force (y)	0.000000	PASS
	Reaction force (z)	0.000000	PASS

	Reaction force (mag.)	0.000000	PASS
	Position (x)	0.000000	PASS
	Position (y)	0.000000	PASS
	Position (z)	0.000000	PASS
	Displacement (u)	0.000000	PASS
	Displacement (v)	0.000000	PASS
	Displacement (w)	0.000000	PASS
	Displacement magnitude	0.000000	PASS
	Speed	0.000000	PASS
	Acceleration, magnitude	0.000000	PASS
	Rotational displacement (ru)	0.000000	PASS
	Rotational displacement (rv)	0.000000	PASS
	Rotational displacement (rw)	0.000000	PASS
	Rotational displacement magnitude	0.000000	PASS
	Rotational speed	0.000000	PASS
	Rotational acceleration mag	0.000000	PASS
	Displacement period	0.000000	PASS
	Displacement logarithmic decrement	0.000000	PASS
	Displacement damping ratio	0.000000	PASS

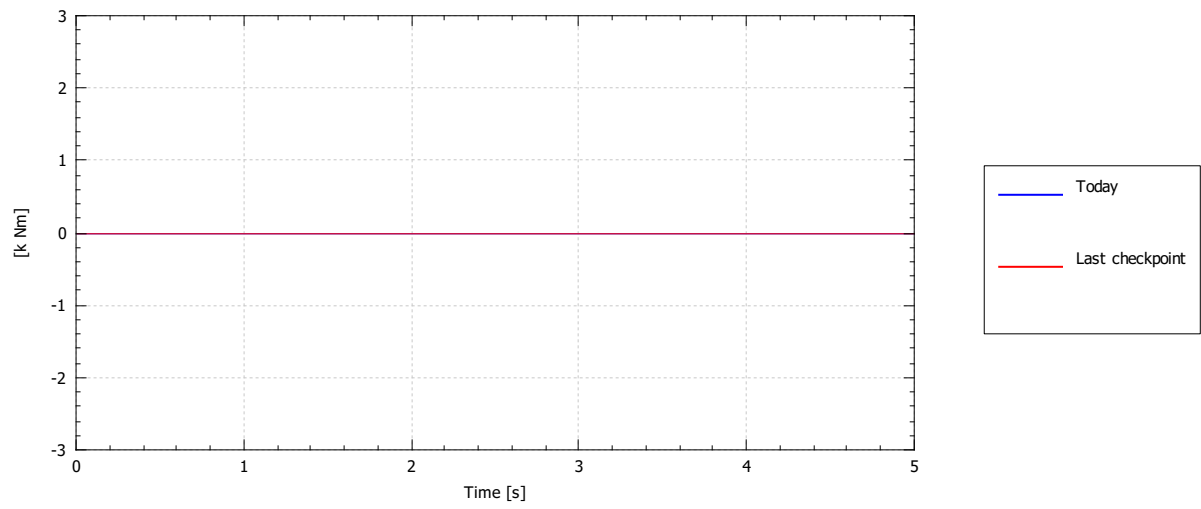
Load case: Load case 1

Support [Support 1 | Tubular tower]

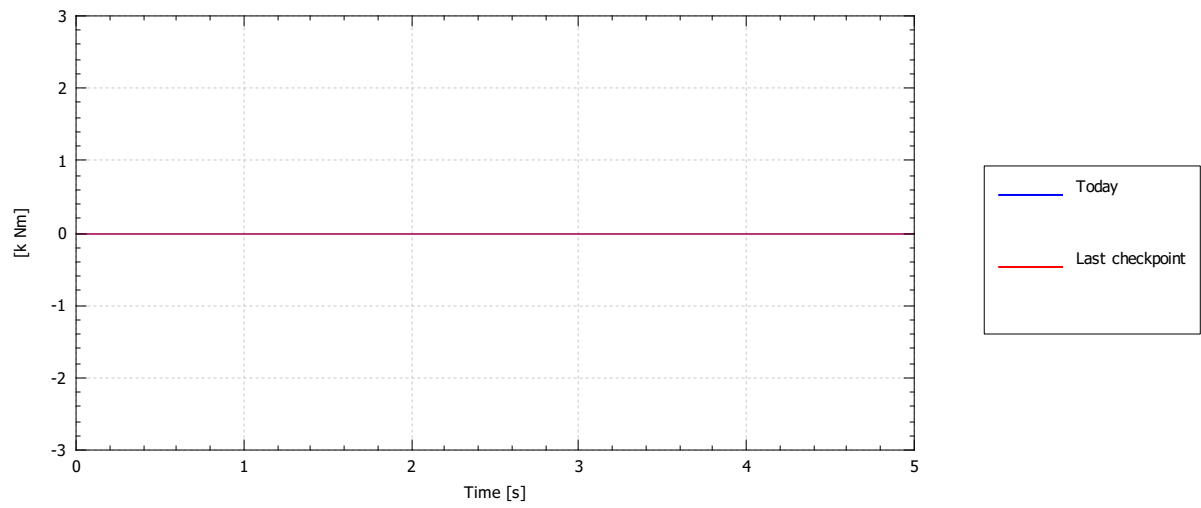
Reaction moment (x)



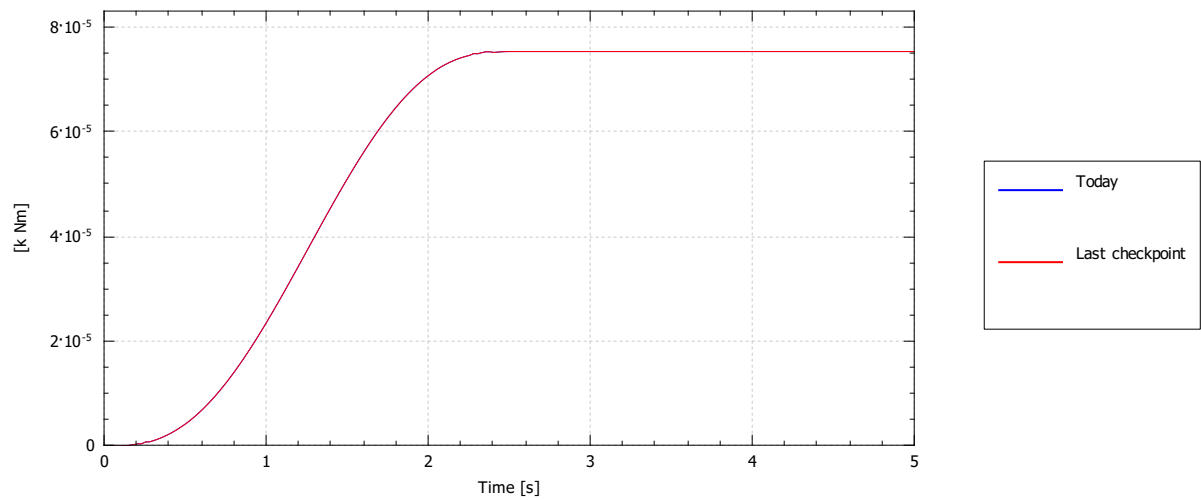
Reaction moment (y)



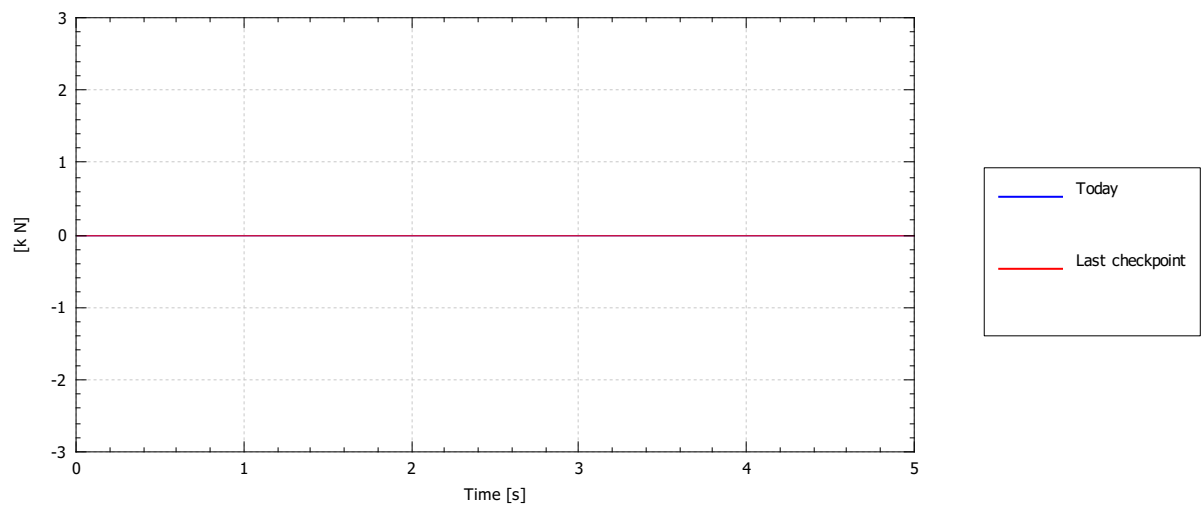
Reaction moment (z)



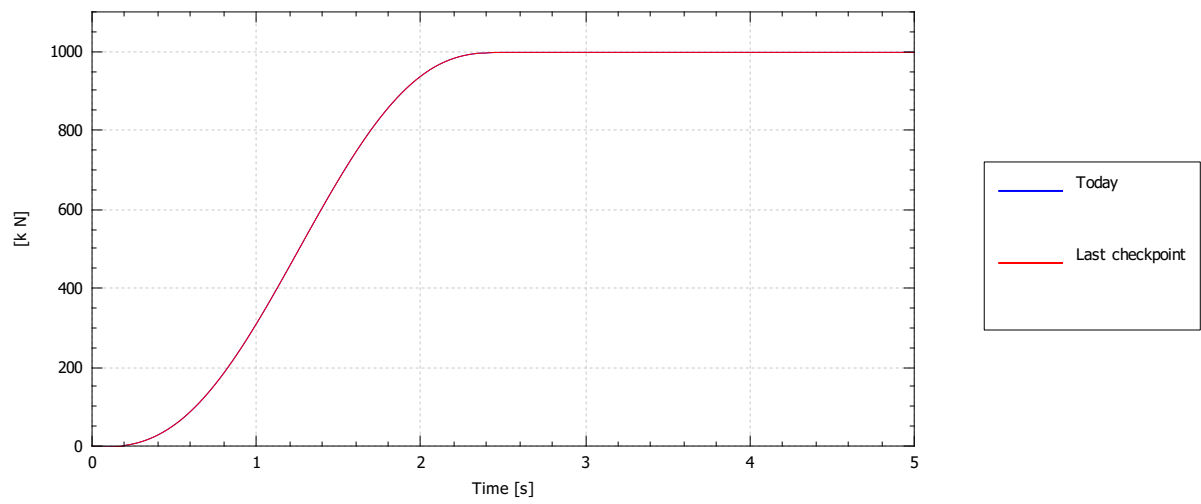
Reaction moment (mag.)



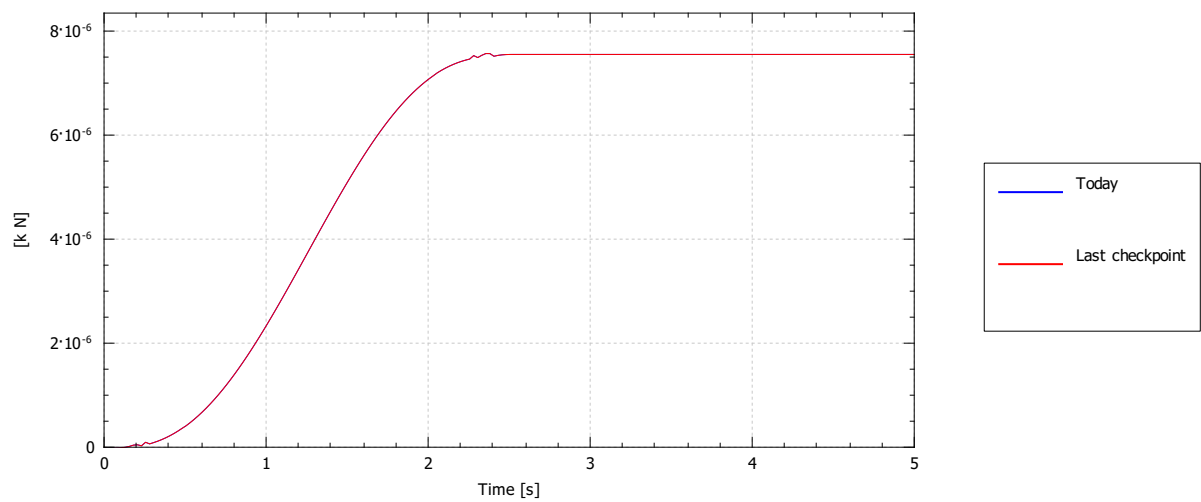
Reaction force (x)

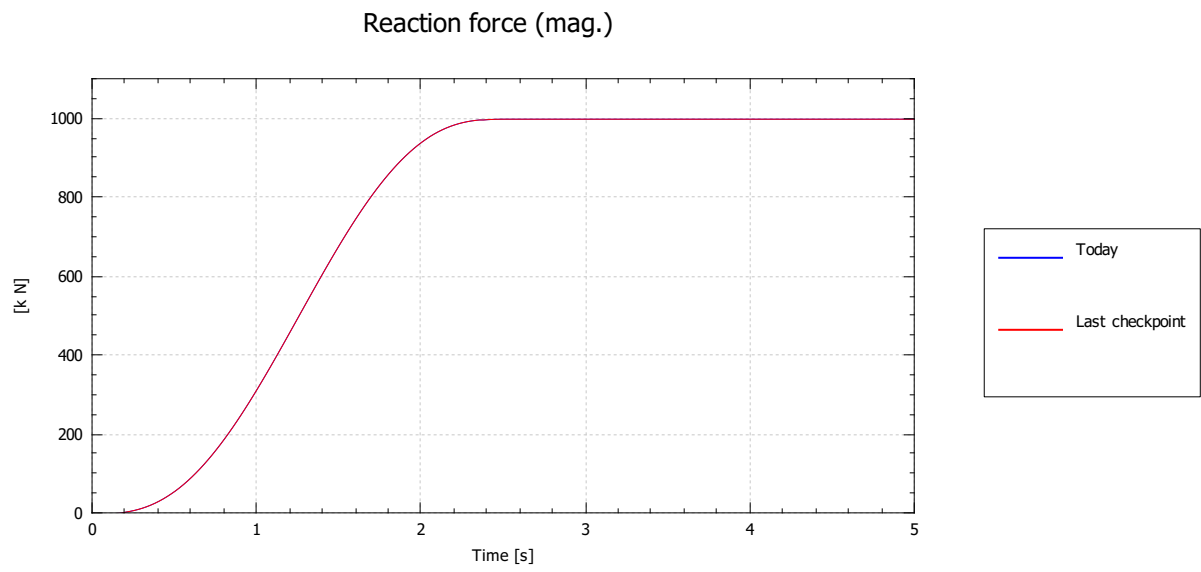


Reaction force (y)

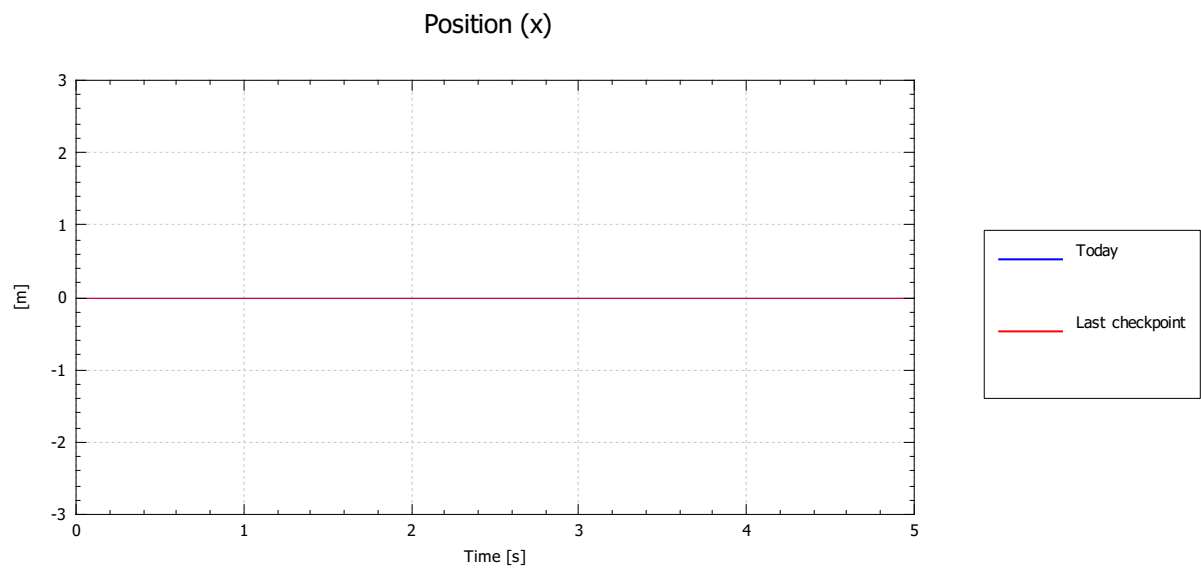


Reaction force (z)

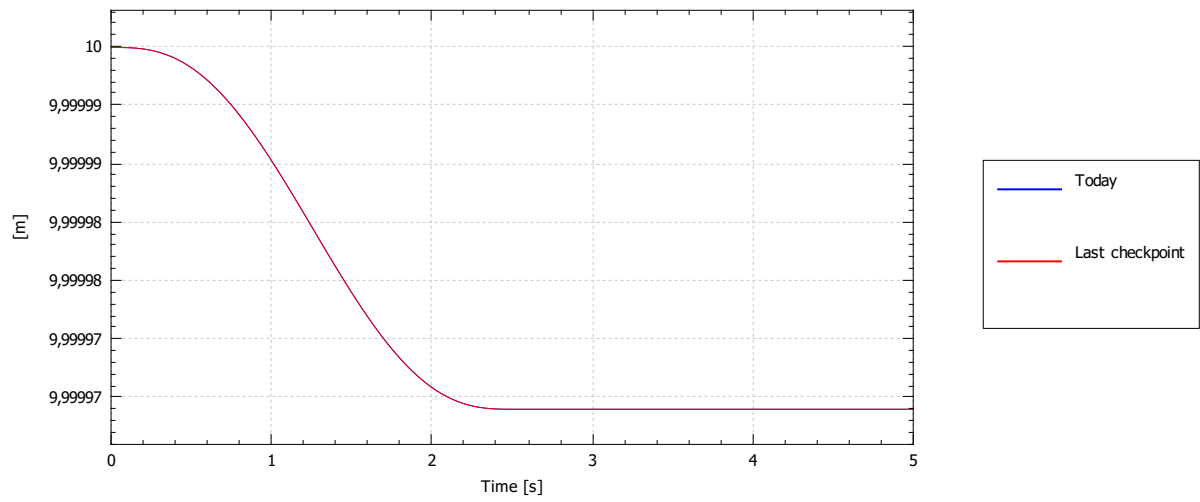




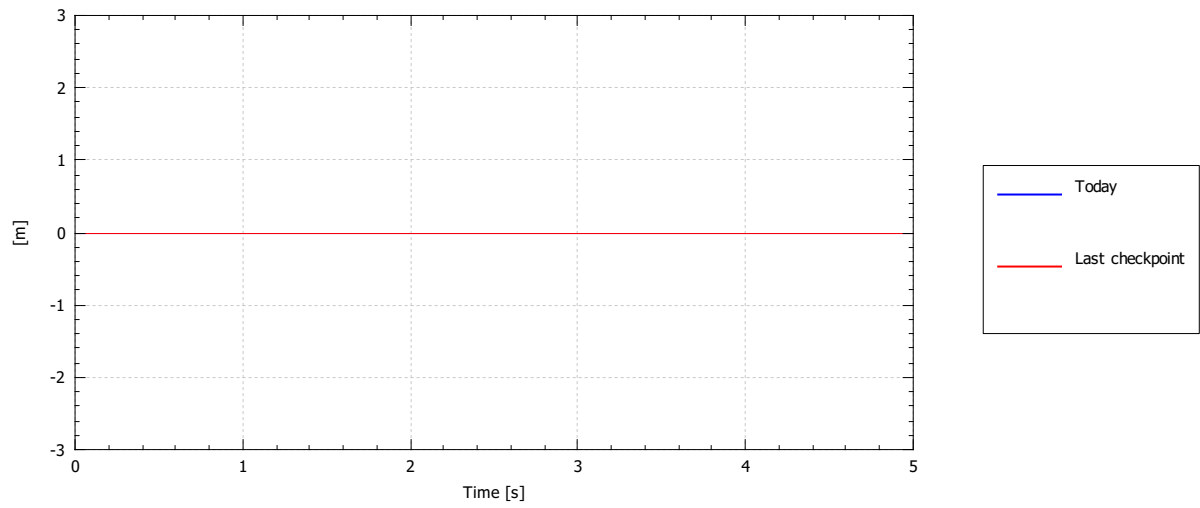
Node [Node 2 | Tubular tower]



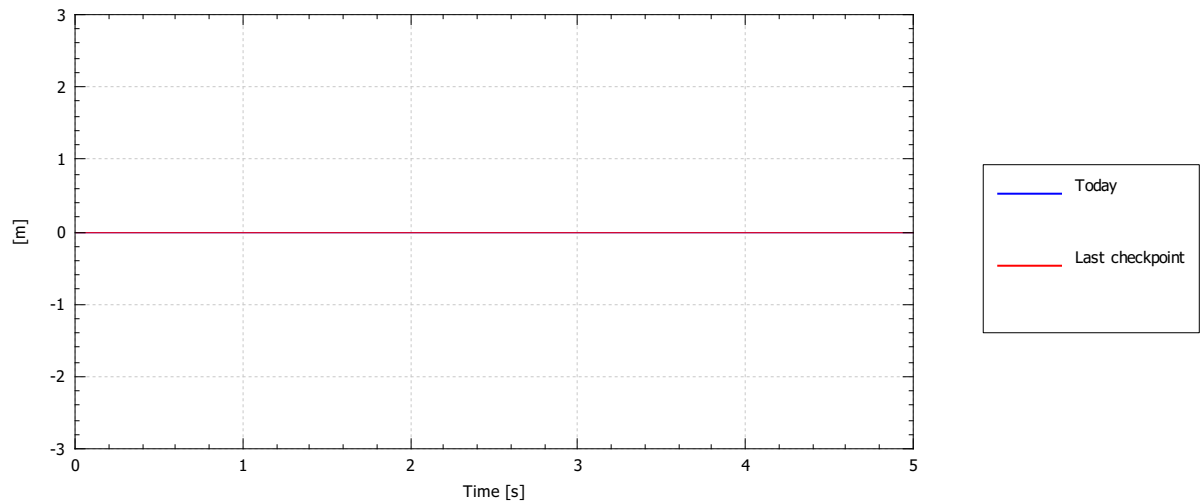
Position (y)

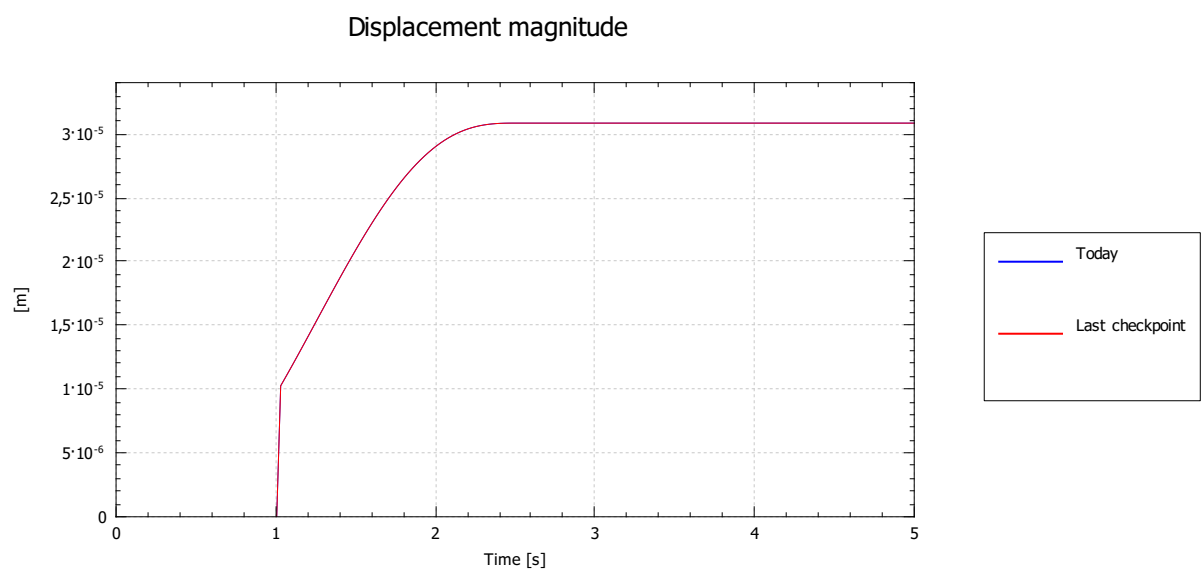
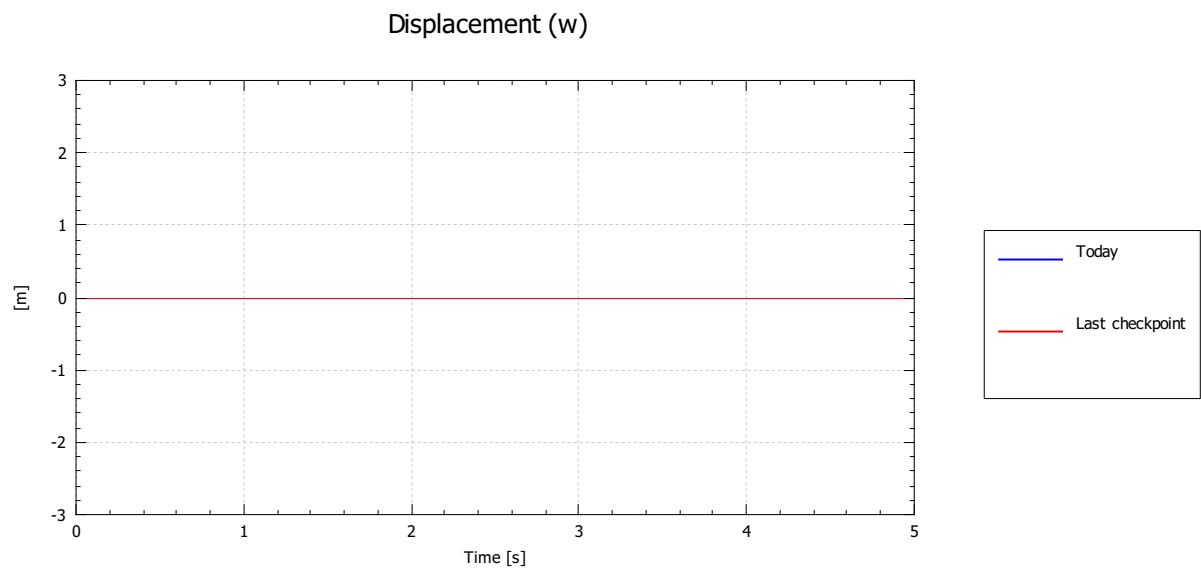
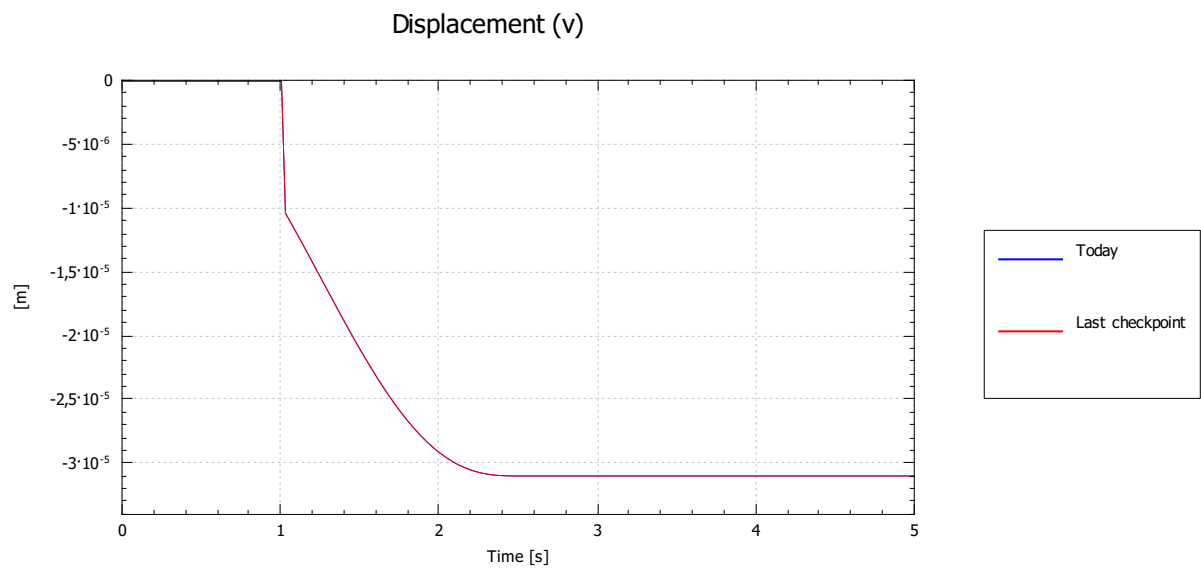


Position (z)

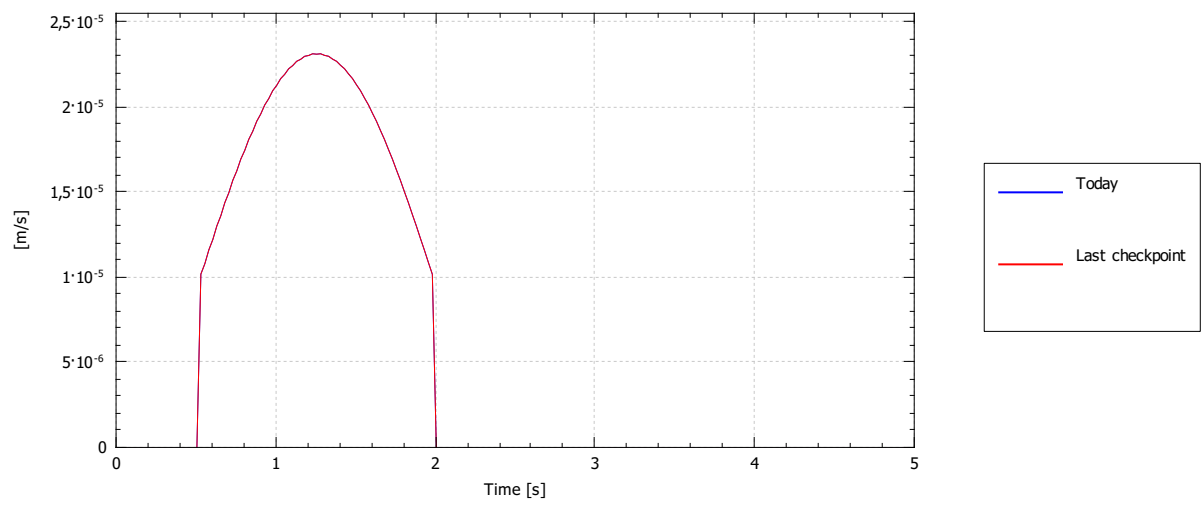


Displacement (u)

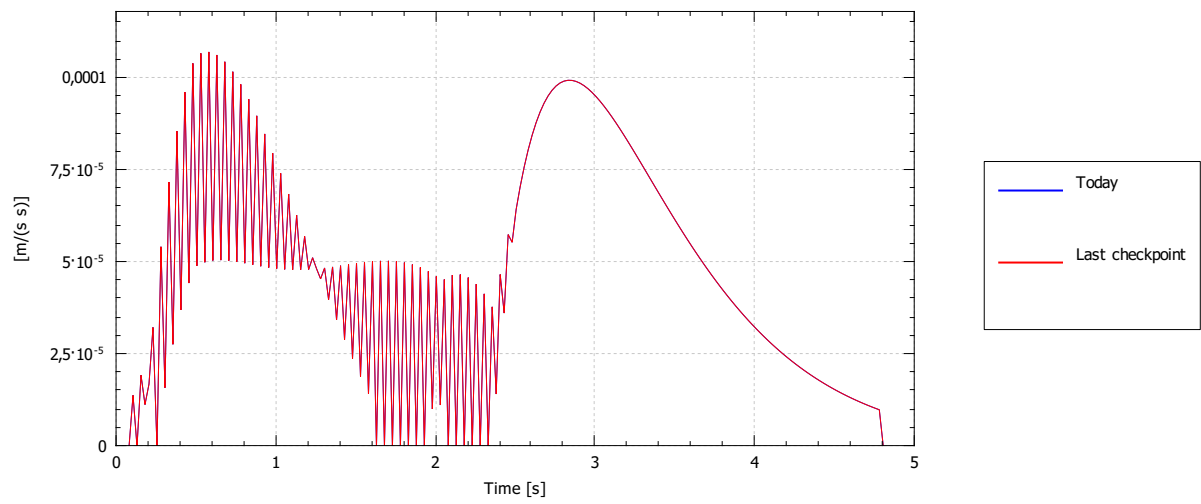




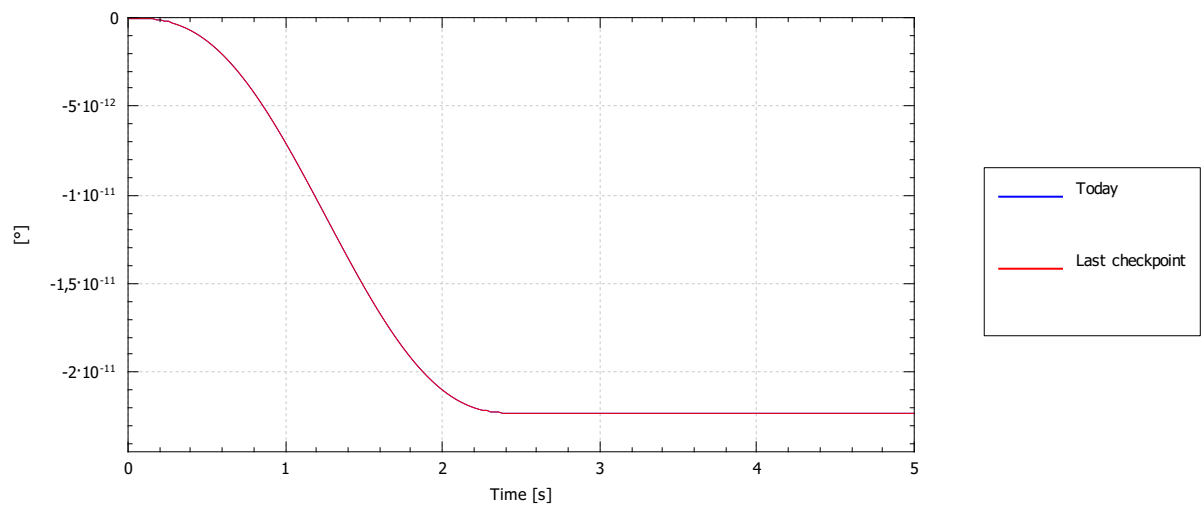
Speed



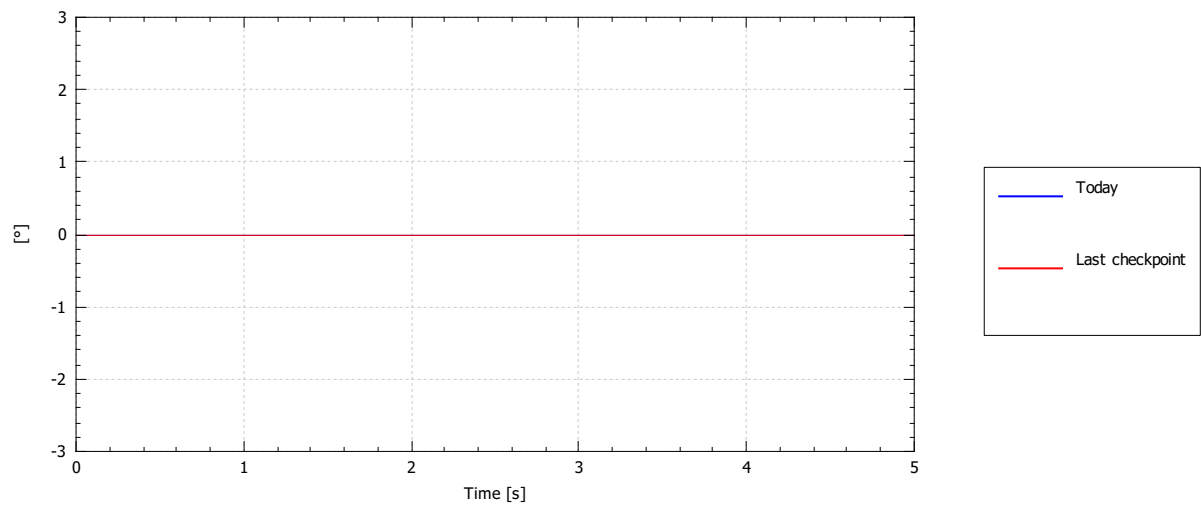
Acceleration, magnitude



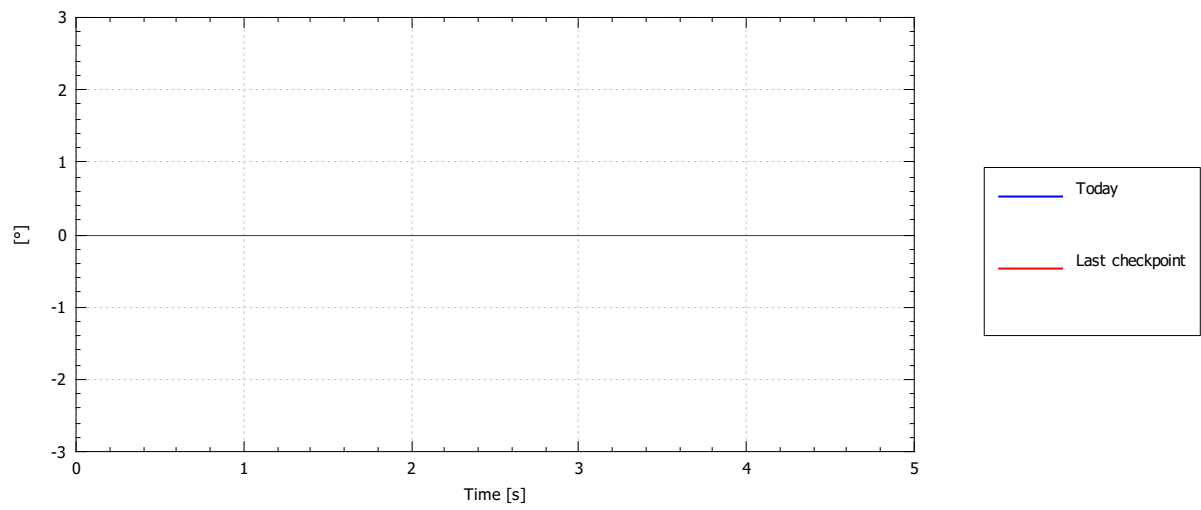
Rotational displacement (ru)



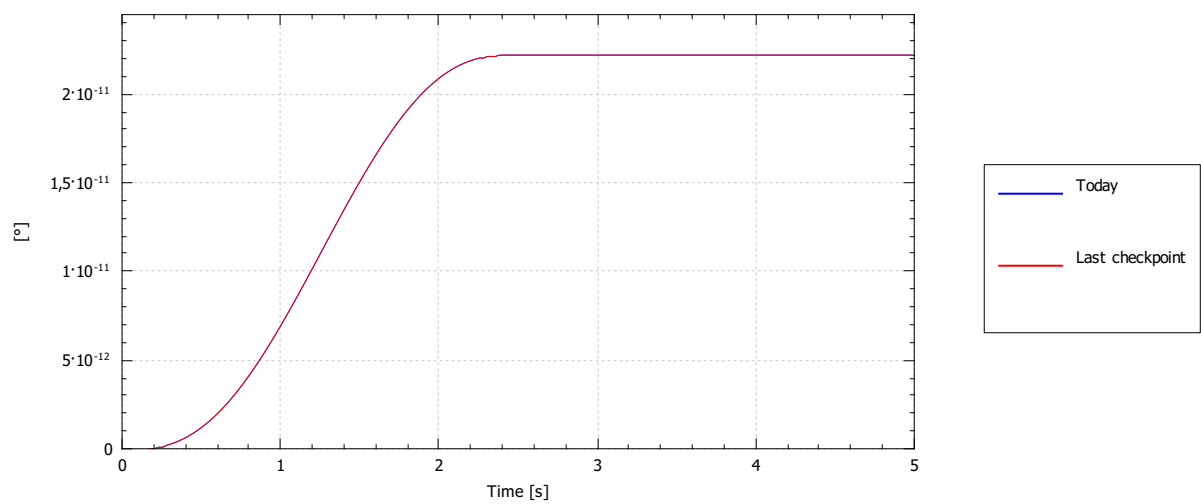
Rotational displacement (rv)



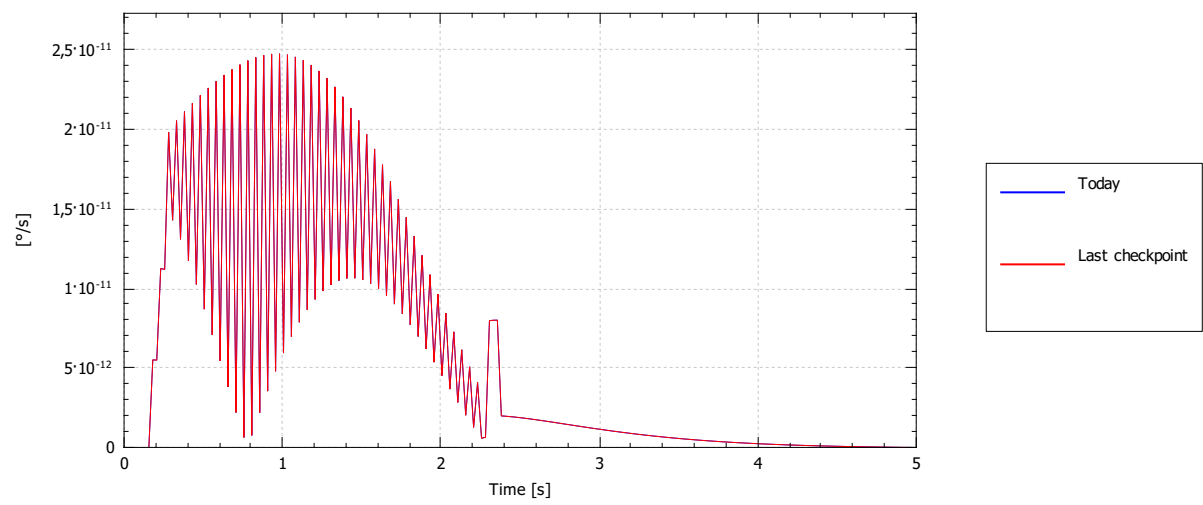
Rotational displacement (rw)



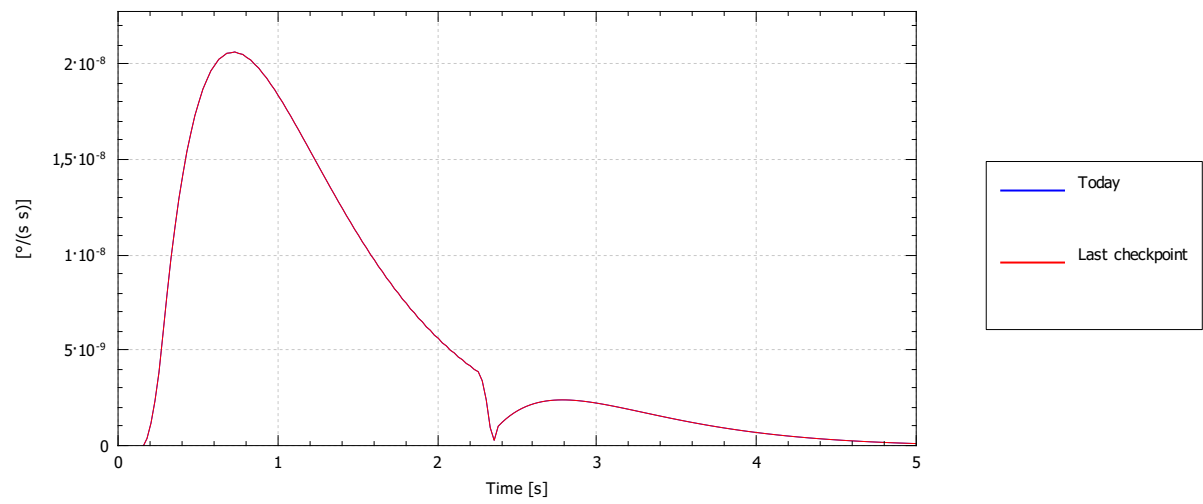
Rotational displacement magnitude



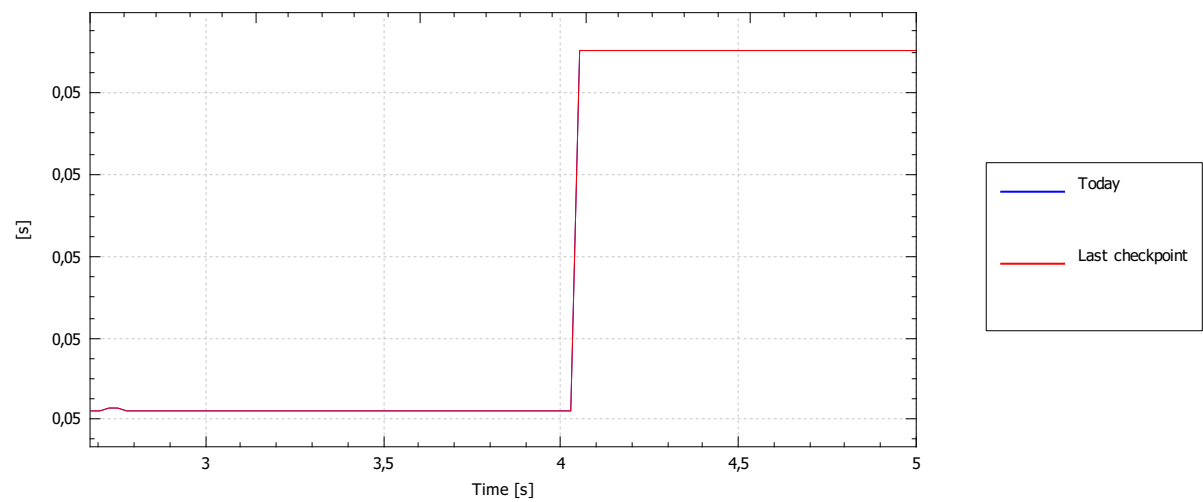
Rotational speed



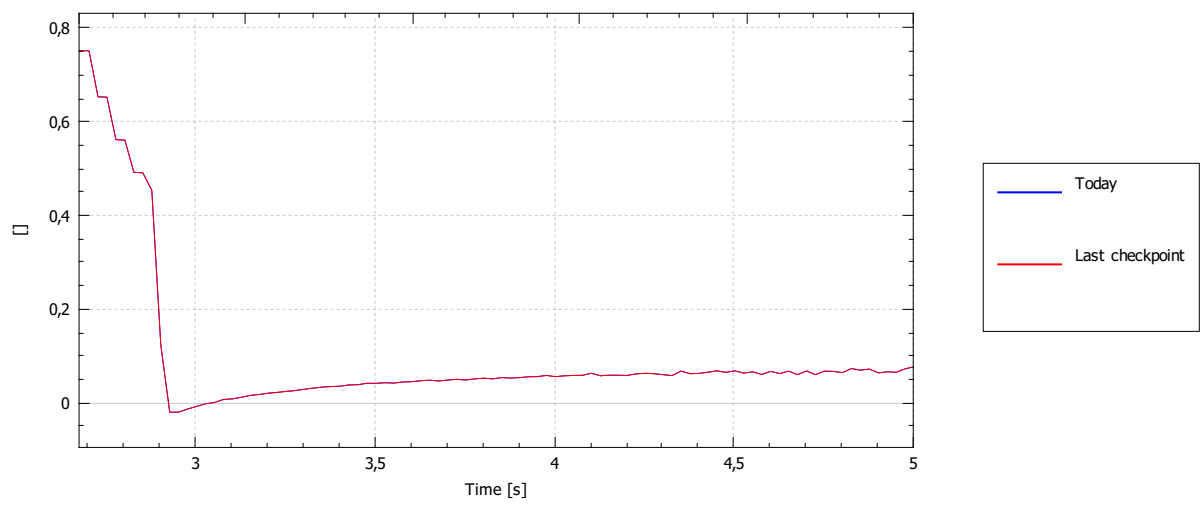
Rotational acceleration mag



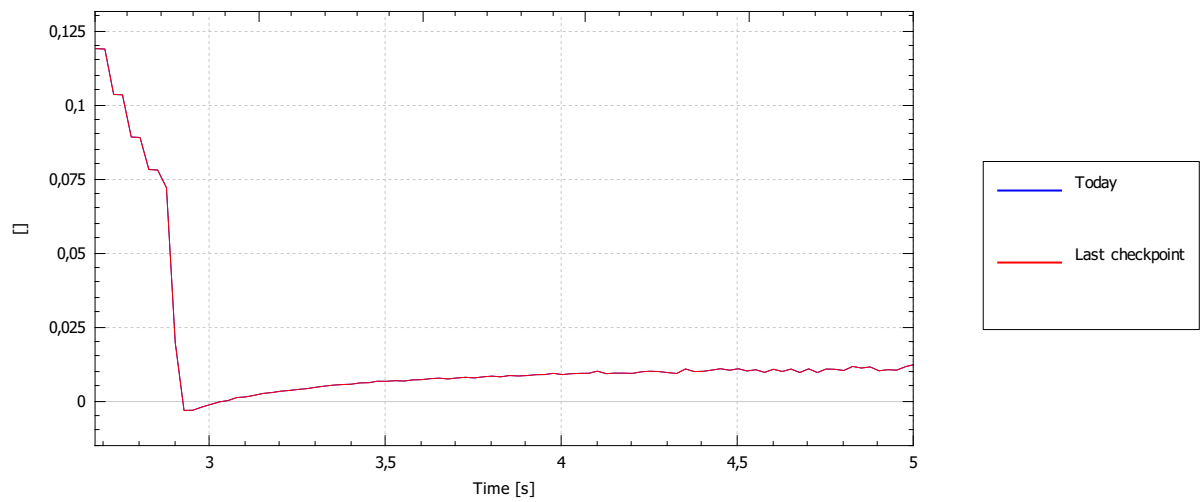
Displacement period



Displacement logarithmic decrement



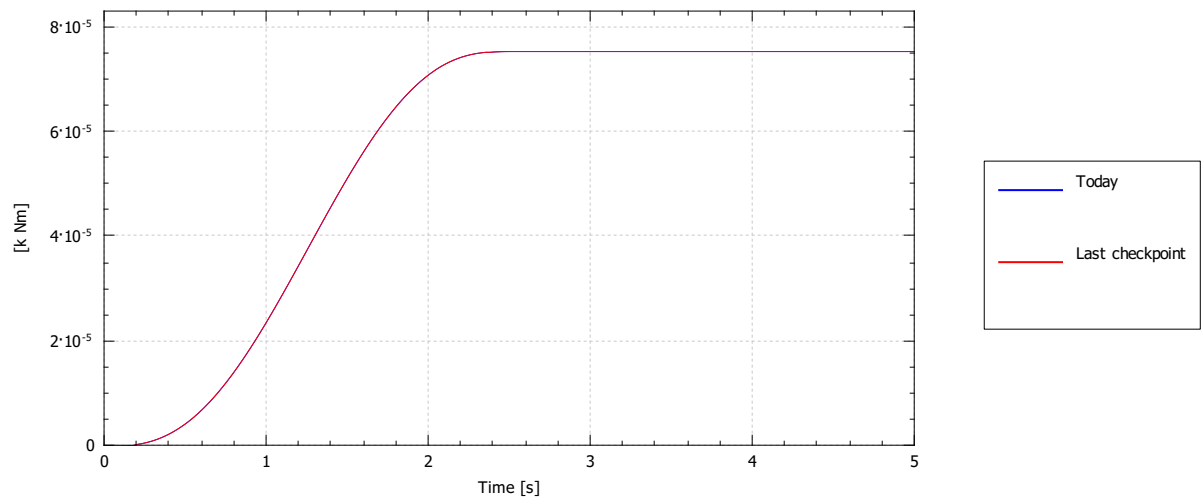
Displacement damping ratio



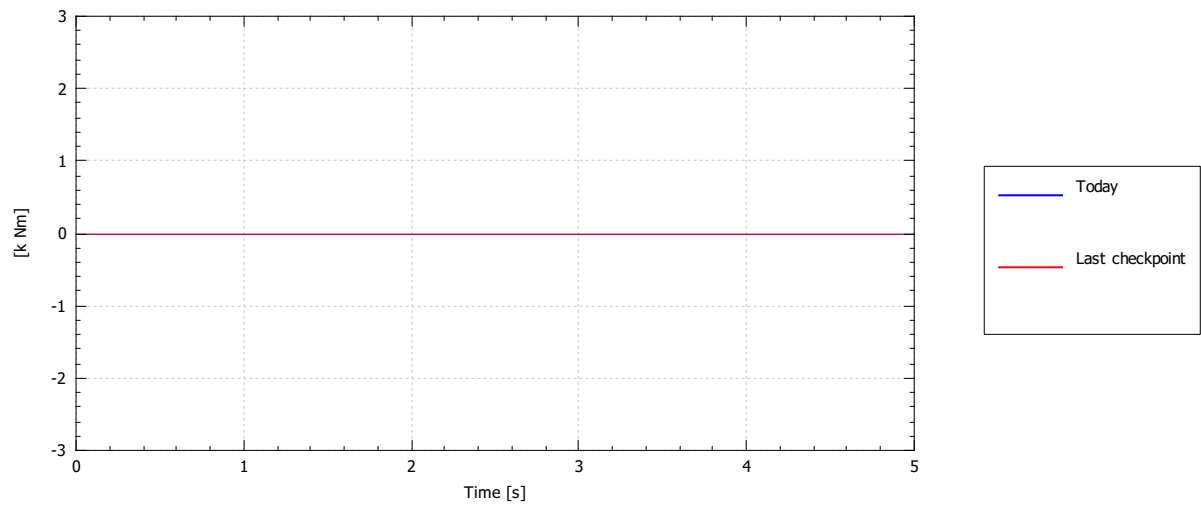
Load case: Load case 2

Support [Support 1 | Tubular tower]

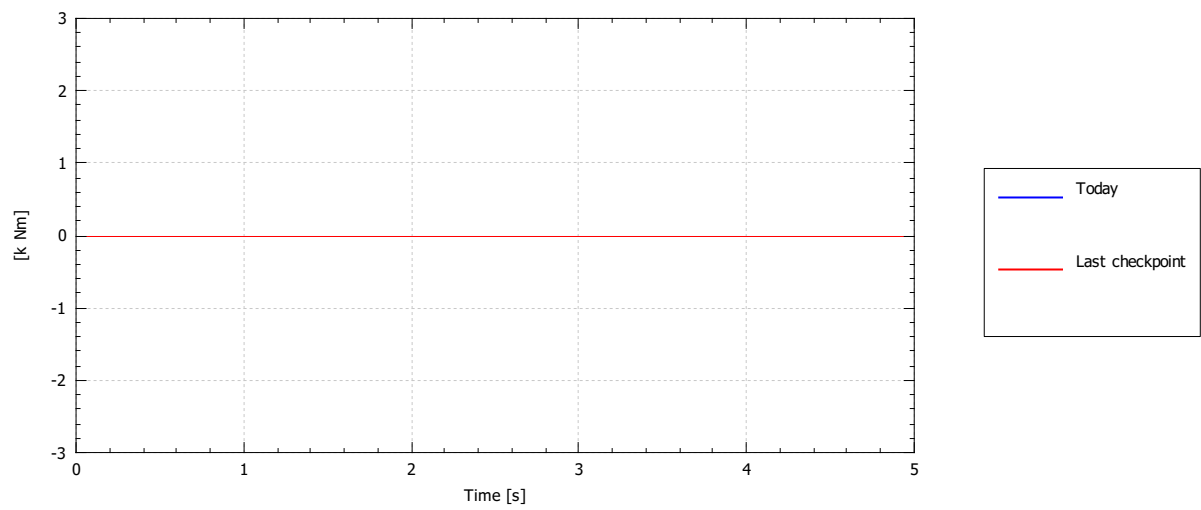
Reaction moment (x)



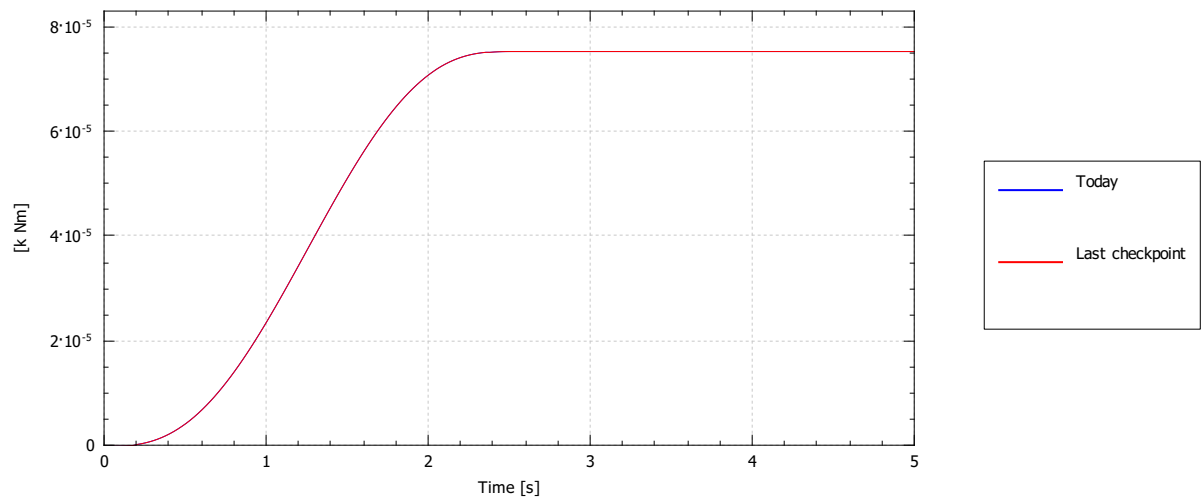
Reaction moment (y)



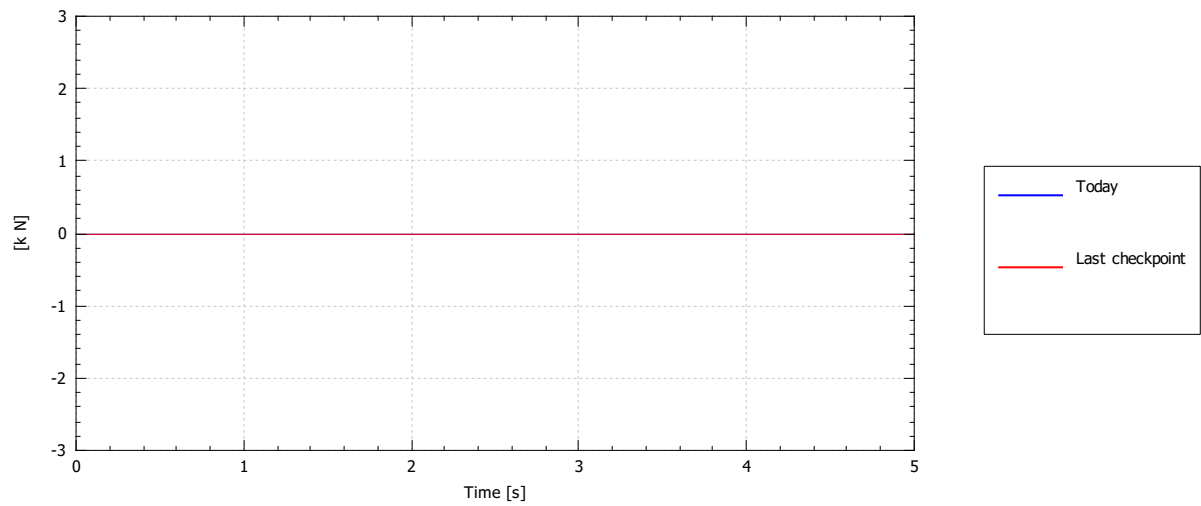
Reaction moment (z)



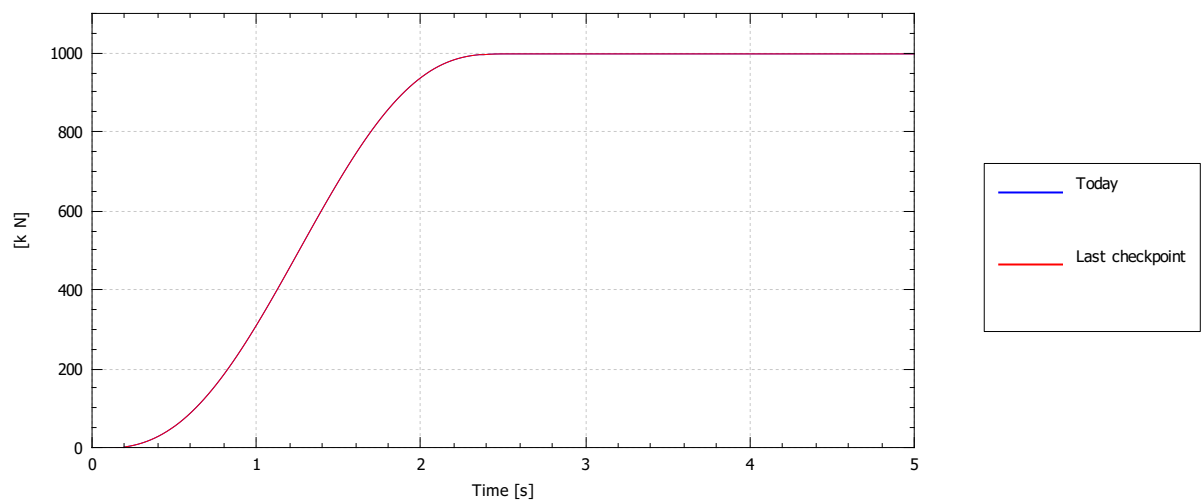
Reaction moment (mag.)



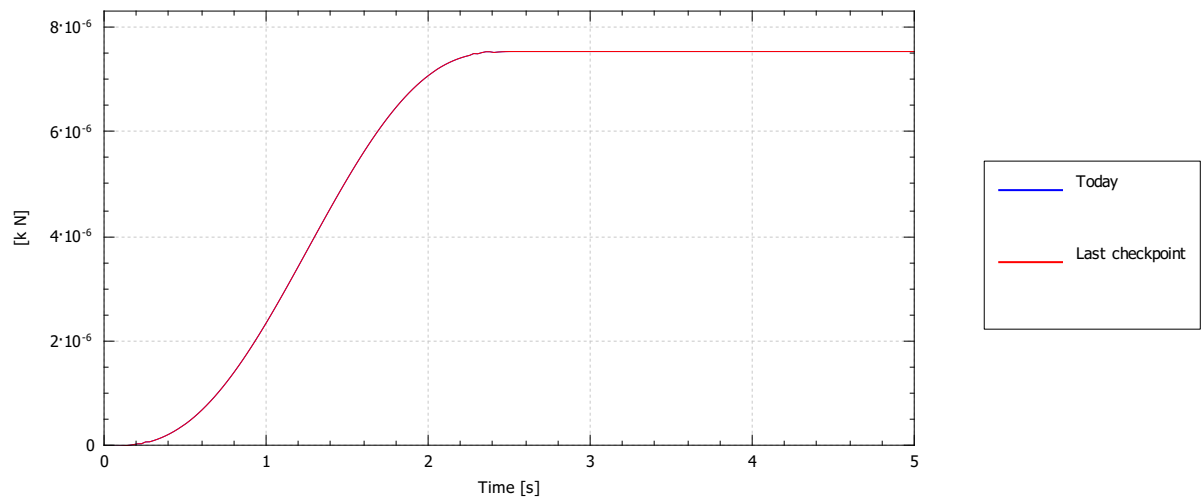
Reaction force (x)



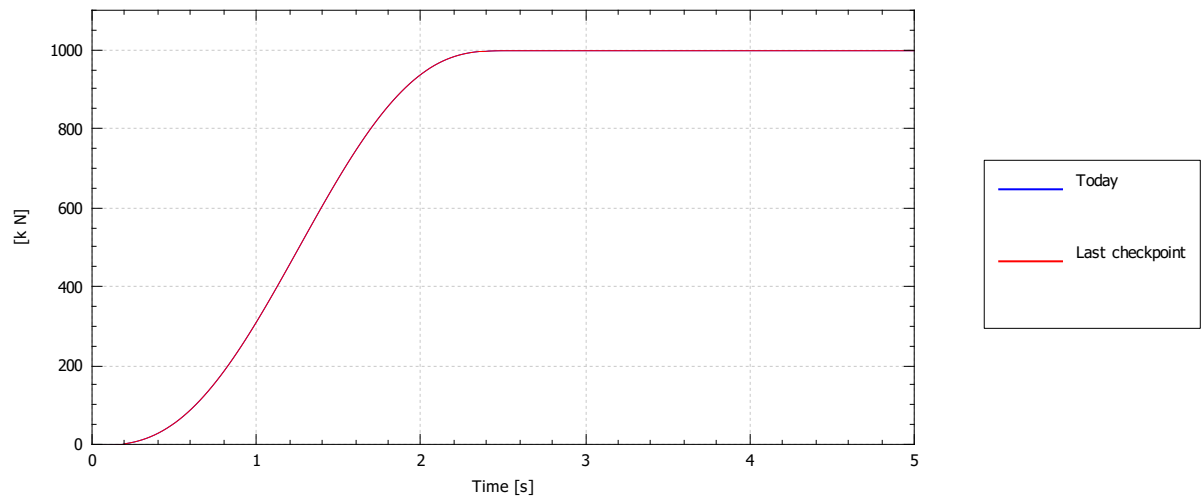
Reaction force (y)



Reaction force (z)

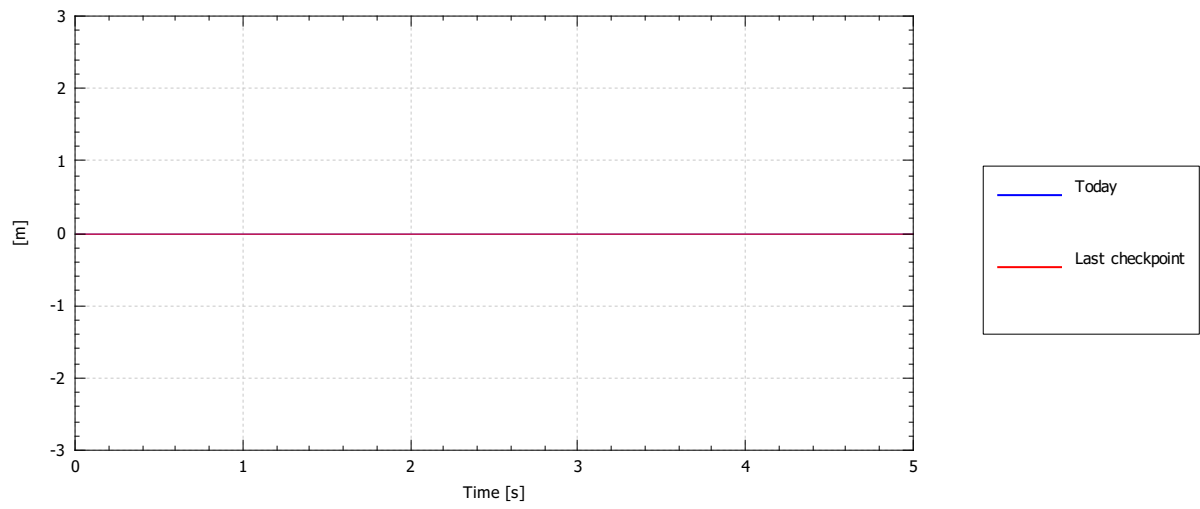


Reaction force (mag.)

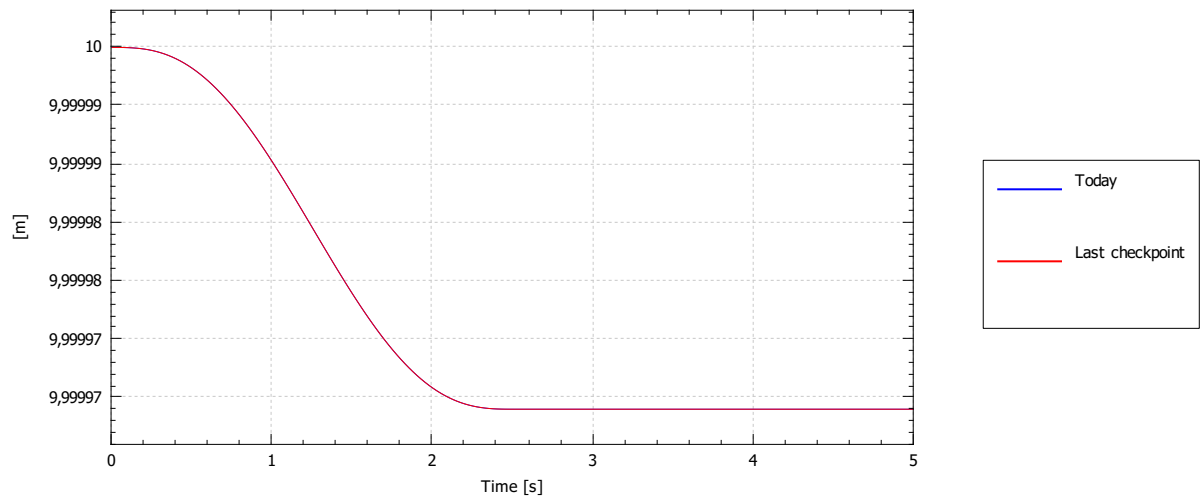


Node [Node 2 | Tubular tower]

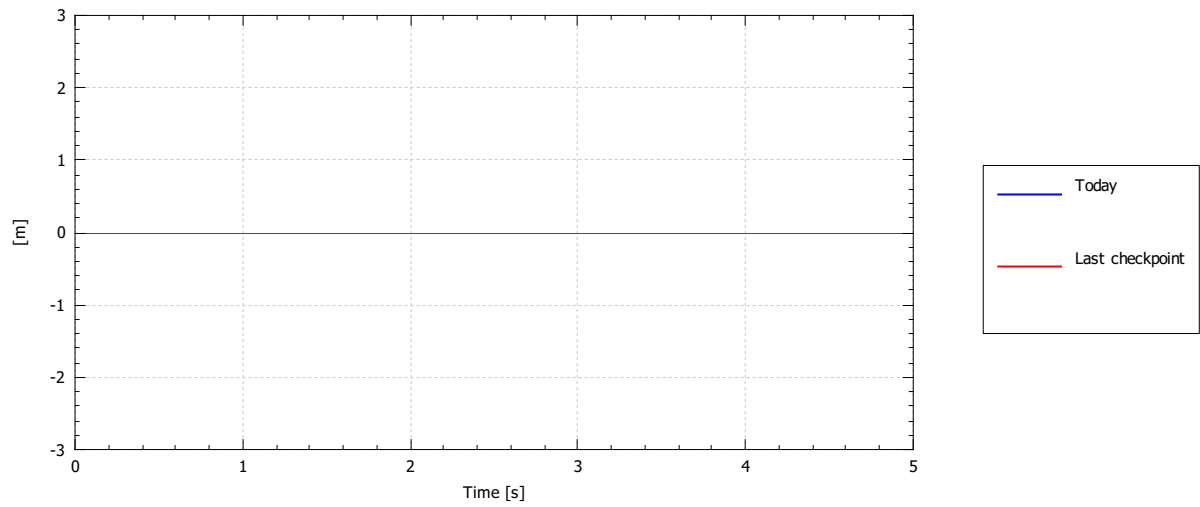
Position (x)



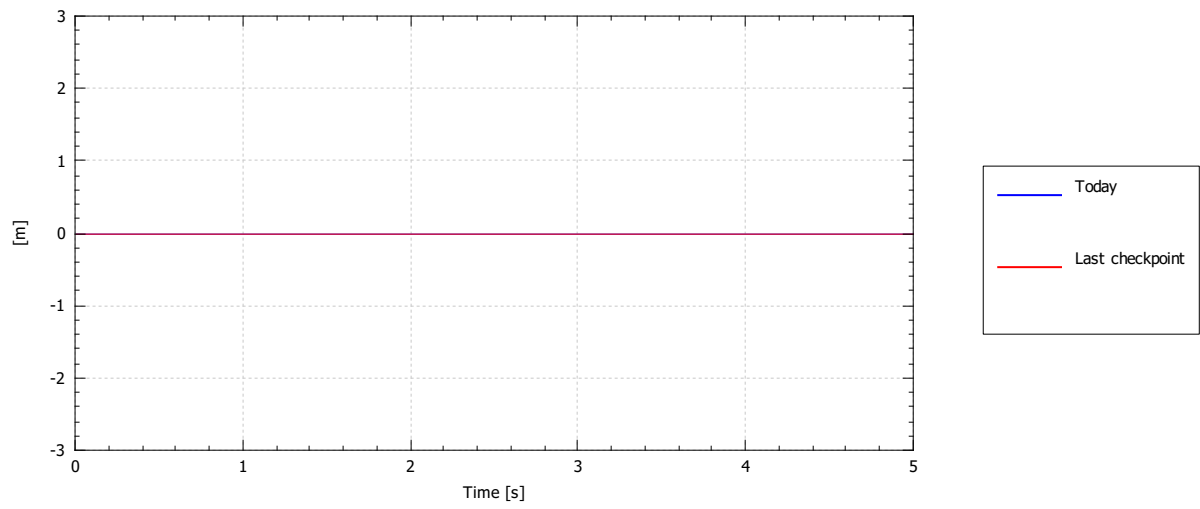
Position (y)



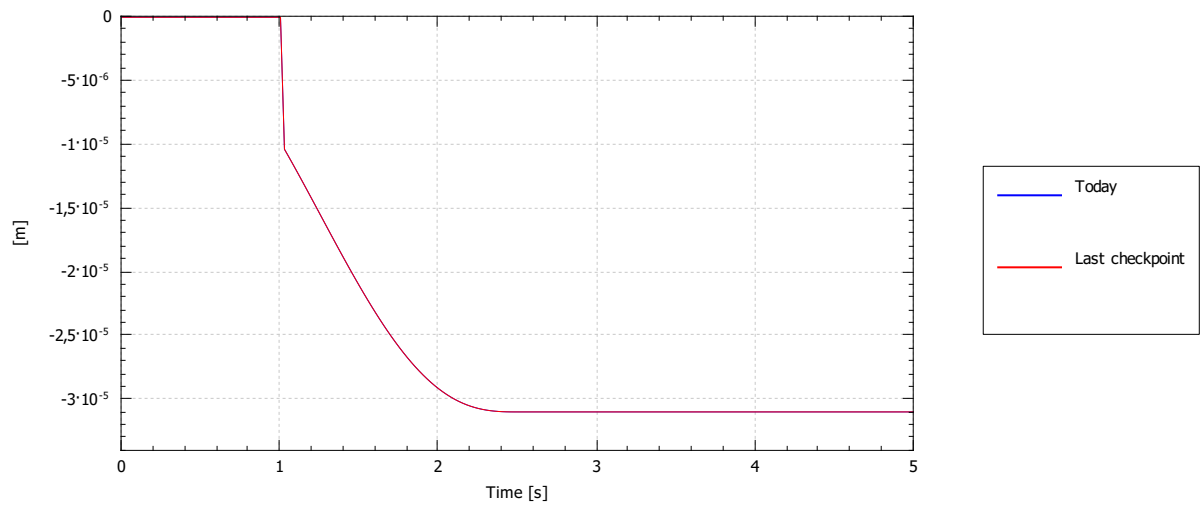
Position (z)



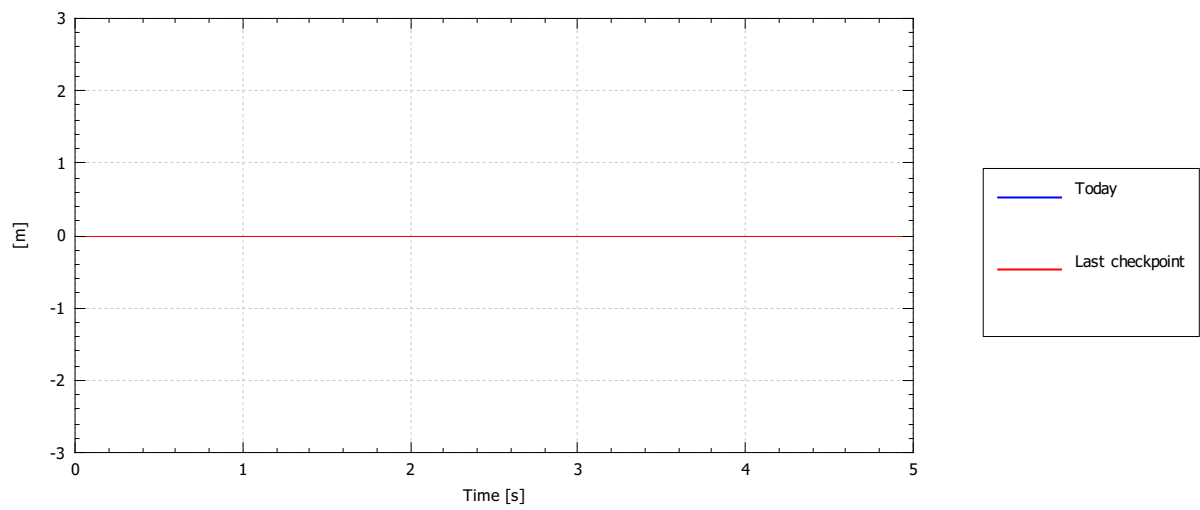
Displacement (u)



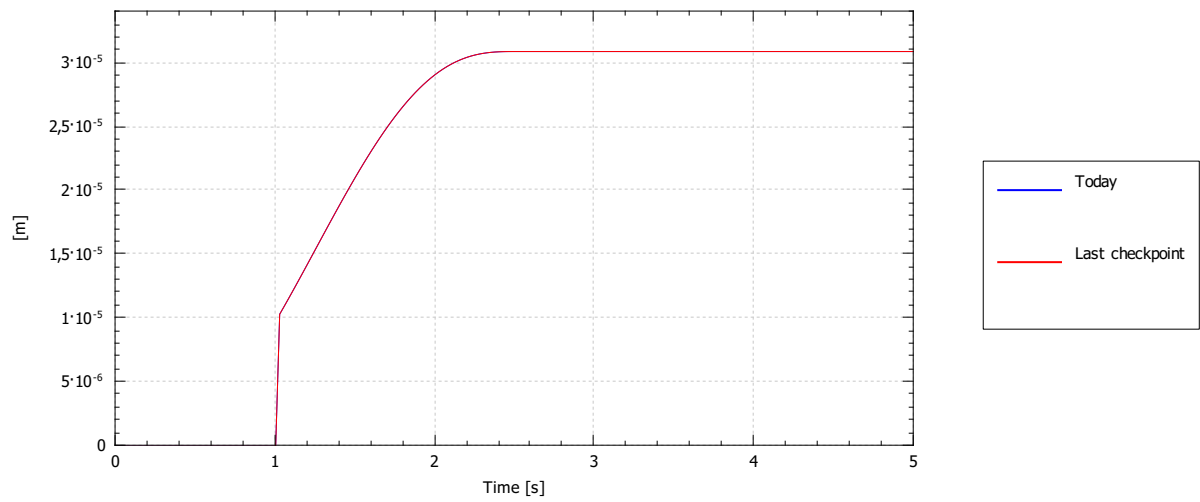
Displacement (v)



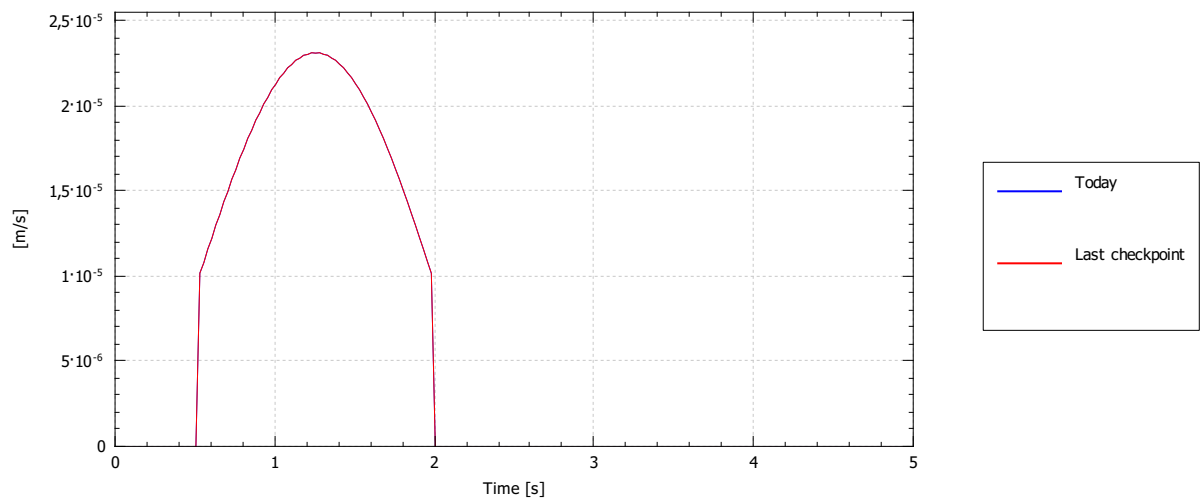
Displacement (w)



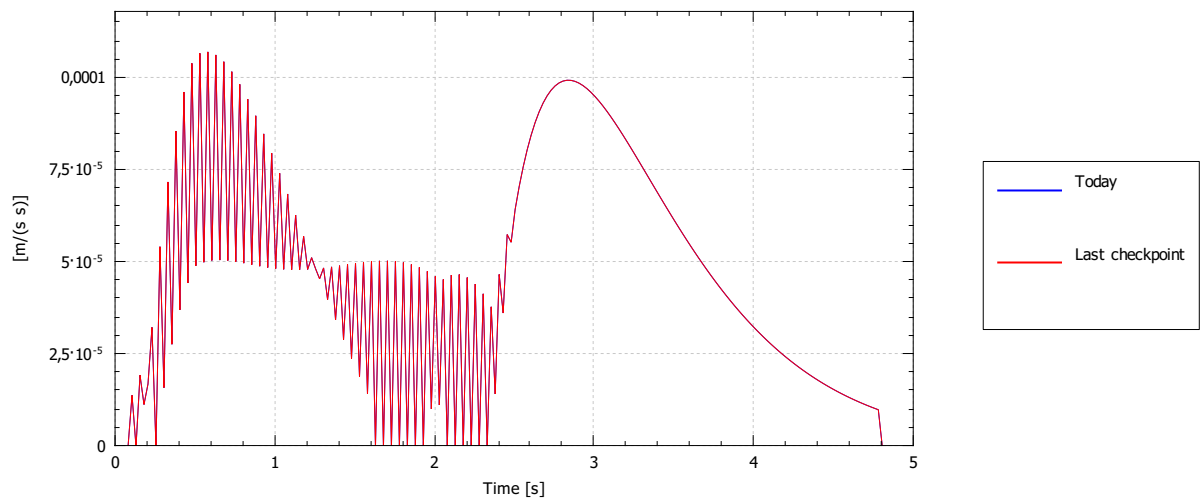
Displacement magnitude

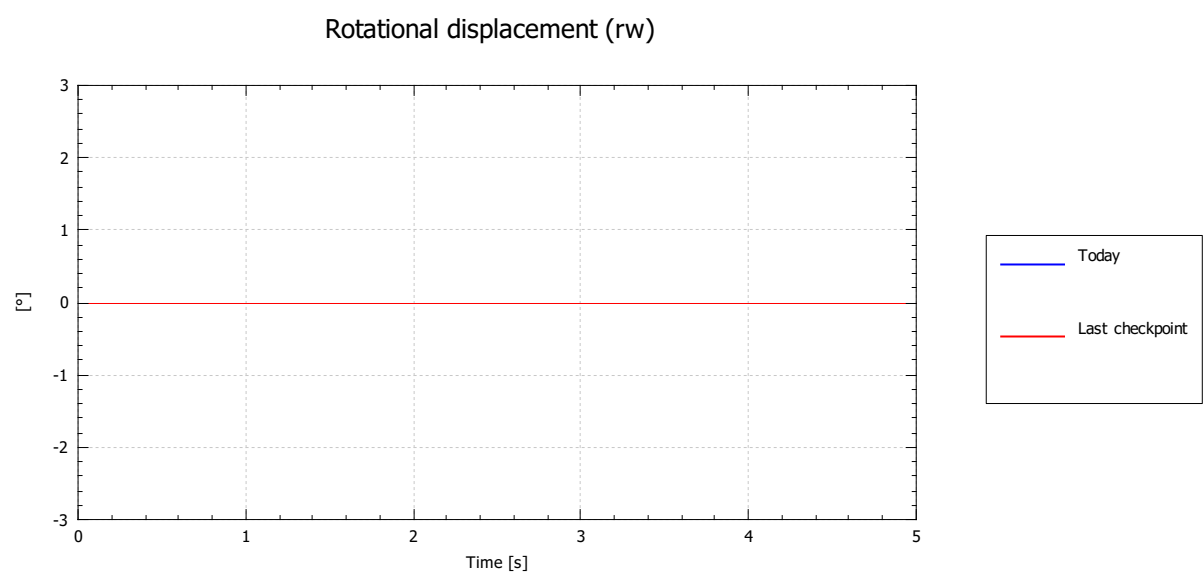
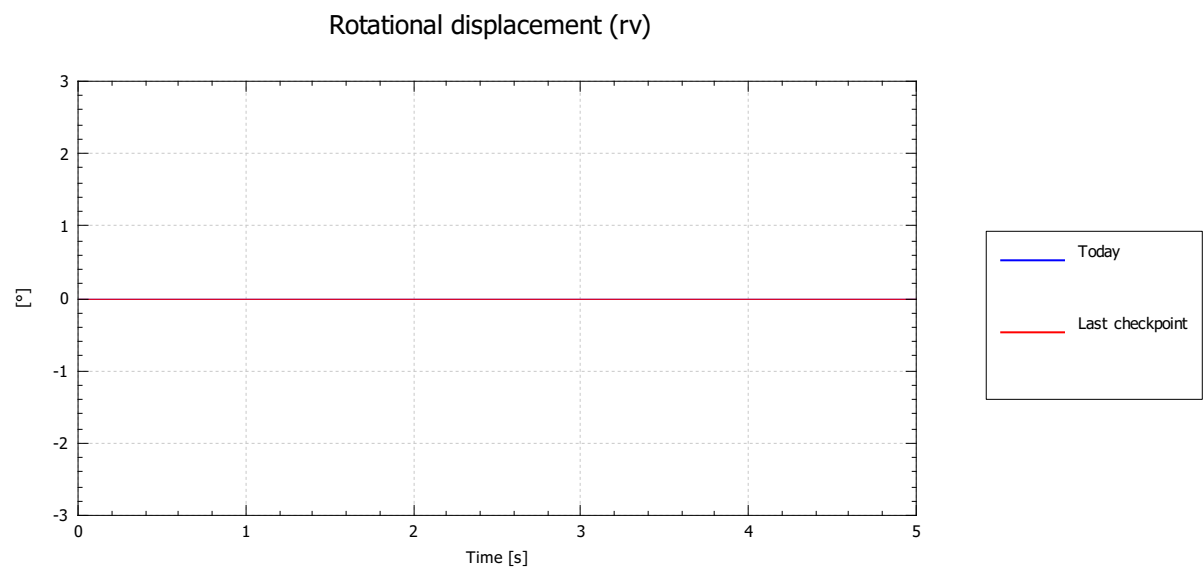
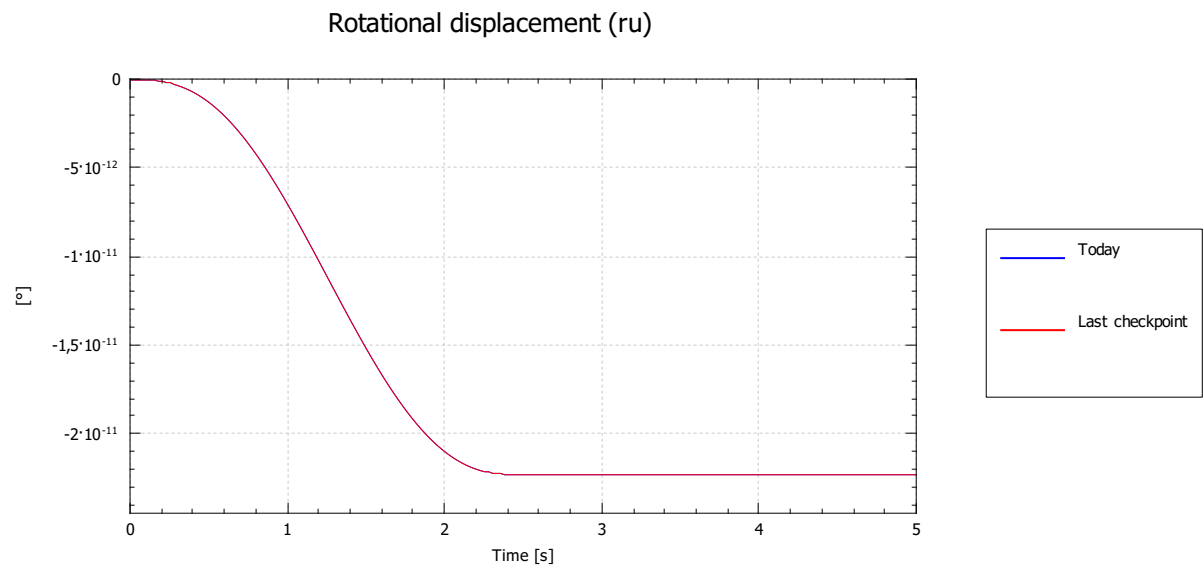


Speed

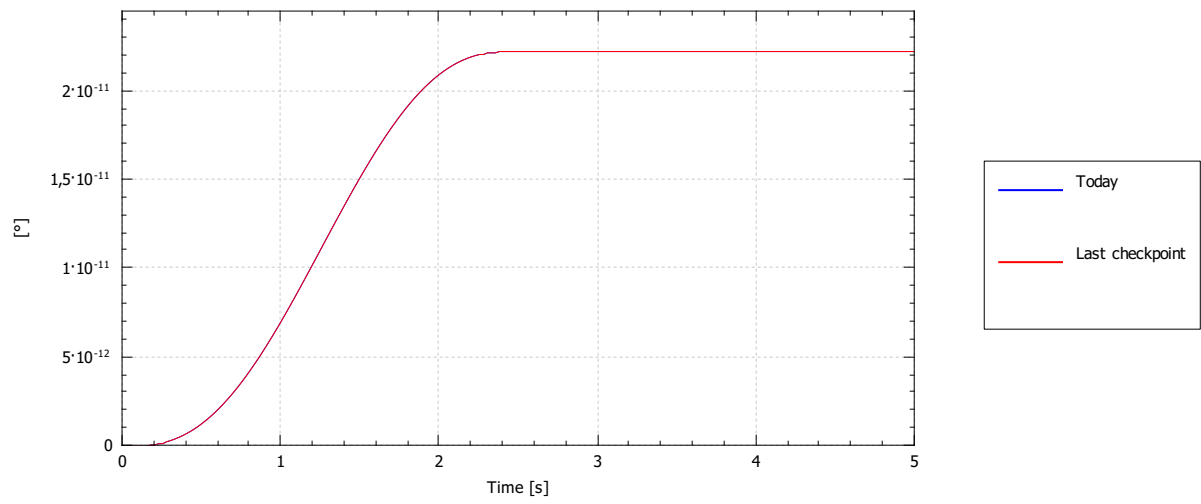


Acceleration, magnitude

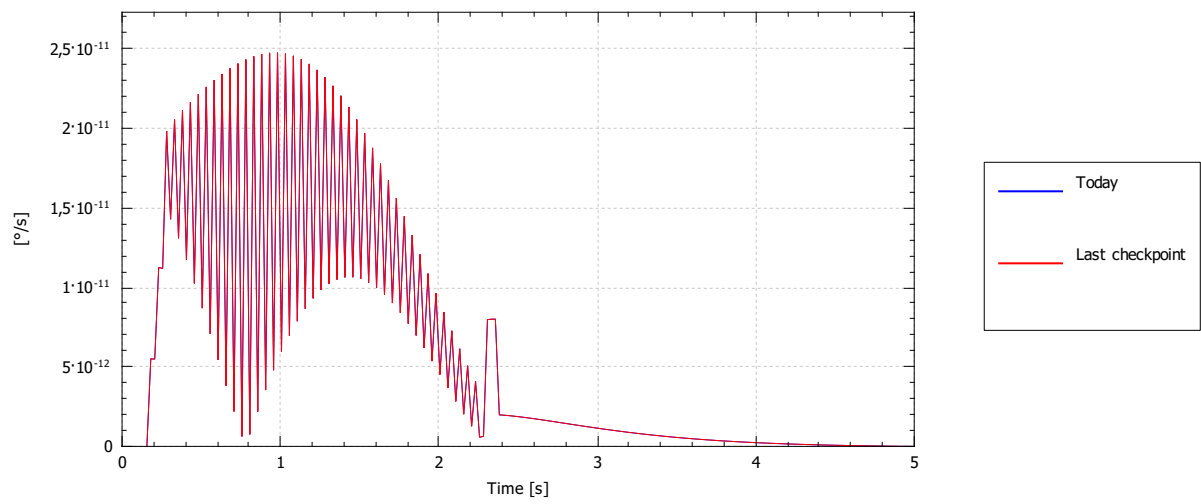




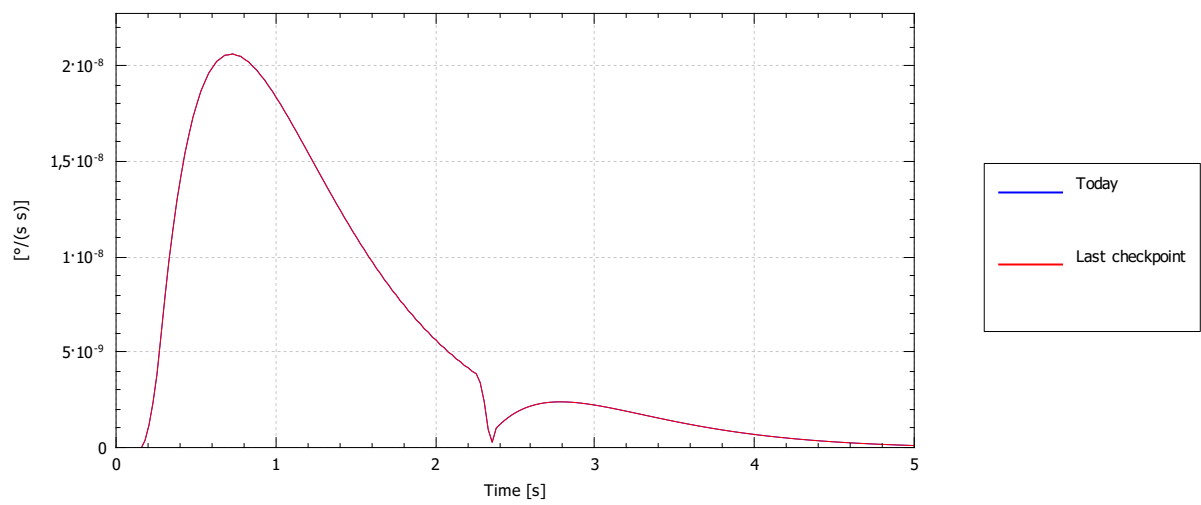
Rotational displacement magnitude



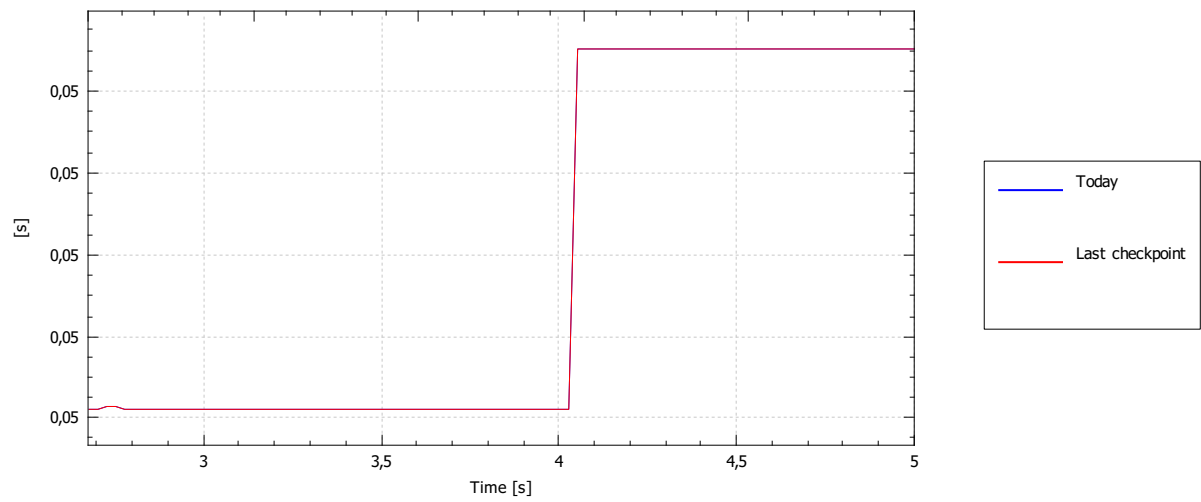
Rotational speed



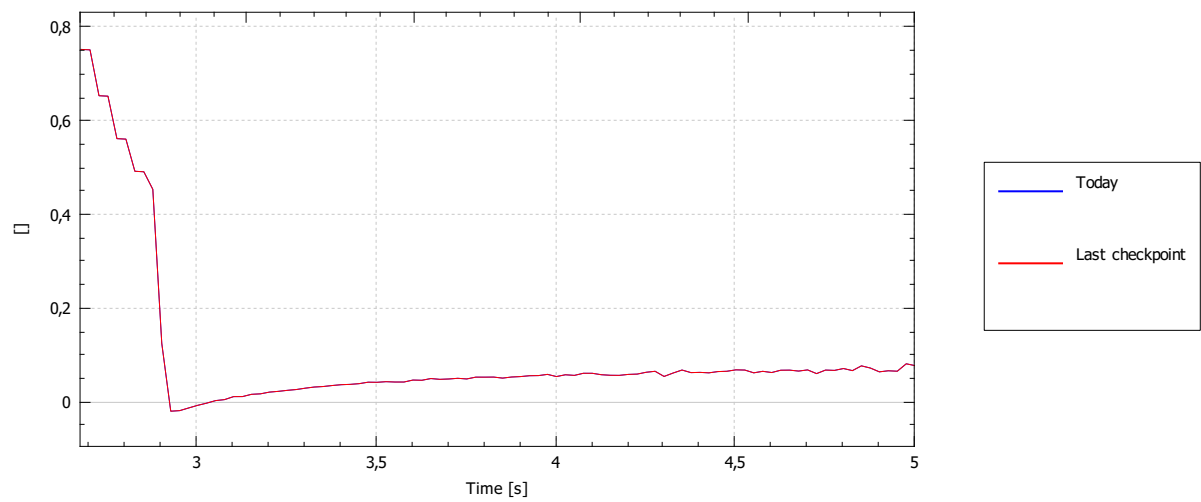
Rotational acceleration mag



Displacement period



Displacement logarithmic decrement



Displacement damping ratio

