

Regression test

Test run started 2025-08-26T21:25:54Z

Ashes version: 3.32.0

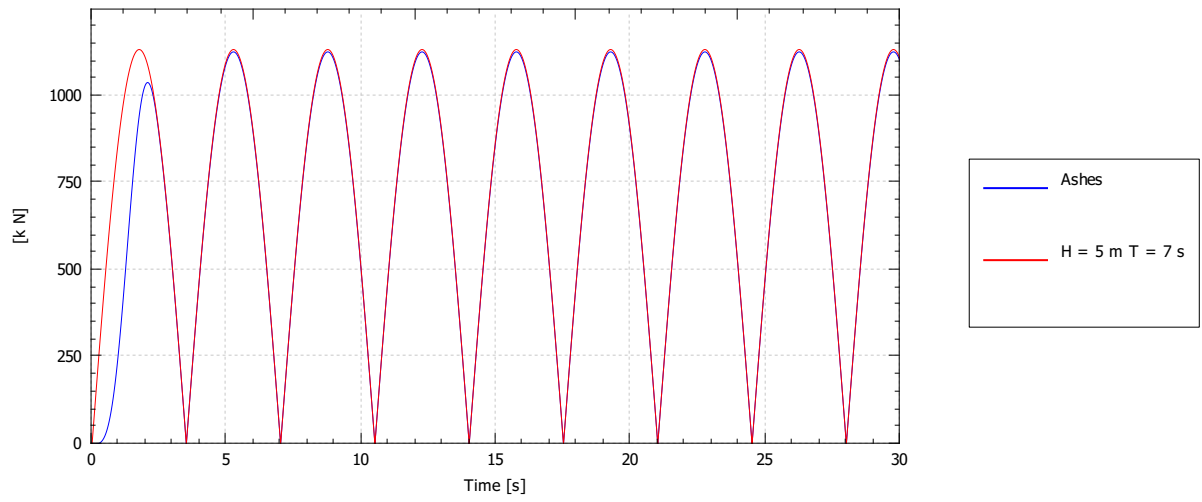
Comparing with external results

Morison total load			
Load case set 1			
Load case	Time series	Error score	Result
H = 5 m T = 7 s	Hydro perp. inertia (mag.)	0.011340	PASS
	Hydro perp. inertia.y	0.011320	PASS
H = 10 m T = 12 s	Hydro perp. inertia (mag.)	0.013090	PASS
	Hydro perp. inertia.y	0.013090	PASS
H = 5 m T = 7 s fixed	Hydro perp. inertia (mag.)	0.014236	PASS
	Hydro perp. inertia.y	0.014241	PASS
H = 10 m T = 12 s fixed	Hydro perp. inertia (mag.)	0.012762	PASS
	Hydro perp. inertia.y	0.012762	PASS
H = 5 m T = 7 s partly	Hydro perp. inertia (mag.)	0.014556	PASS
	Hydro perp. inertia.y	0.014556	PASS
H = 10 m T = 12 s partly	Hydro perp. inertia (mag.)	0.012686	PASS
	Hydro perp. inertia.y	0.012686	PASS
H = 5 m T = 7 s moving	Hydro perp. inertia (mag.)	0.014556	PASS
	Hydro perp. inertia.y	0.014556	PASS
H = 10 m T = 12 s moving	Hydro perp. inertia (mag.)	0.012686	PASS
	Hydro perp. inertia.y	0.012686	PASS

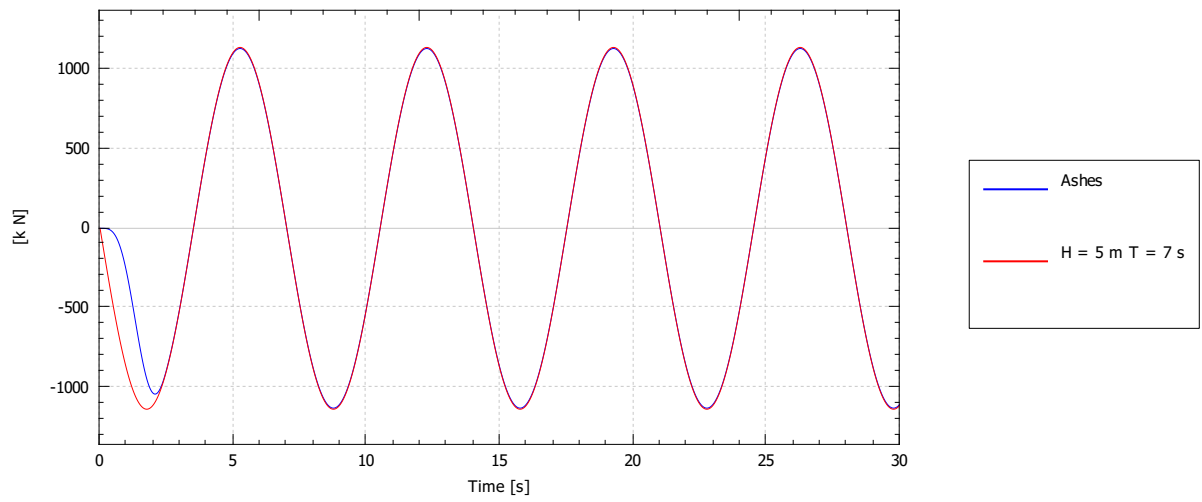
Load case: H = 5 m T = 7 s

Total load [Hydro]

Hydro perp. inertia (mag.)



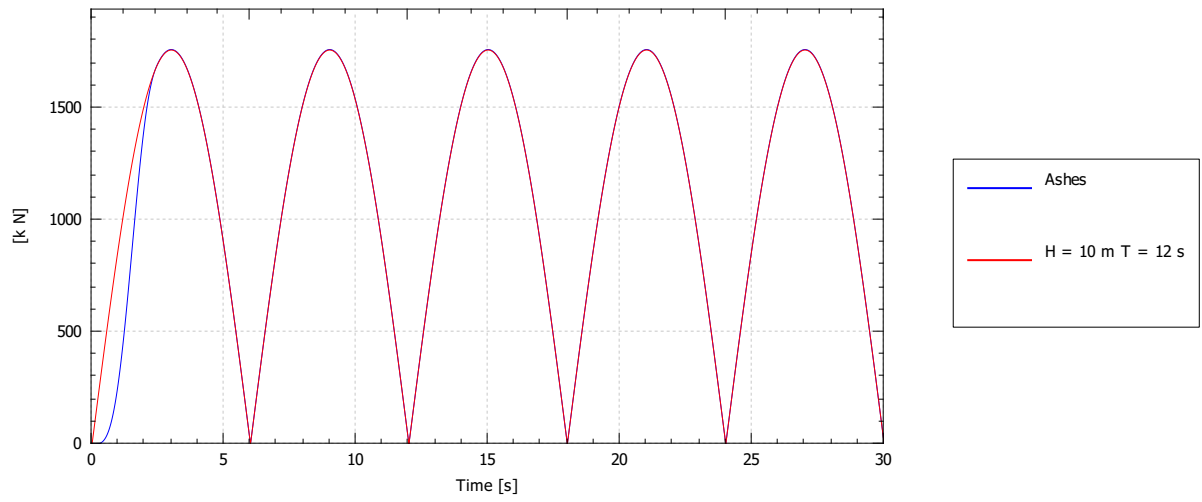
Hydro perp. inertia.y



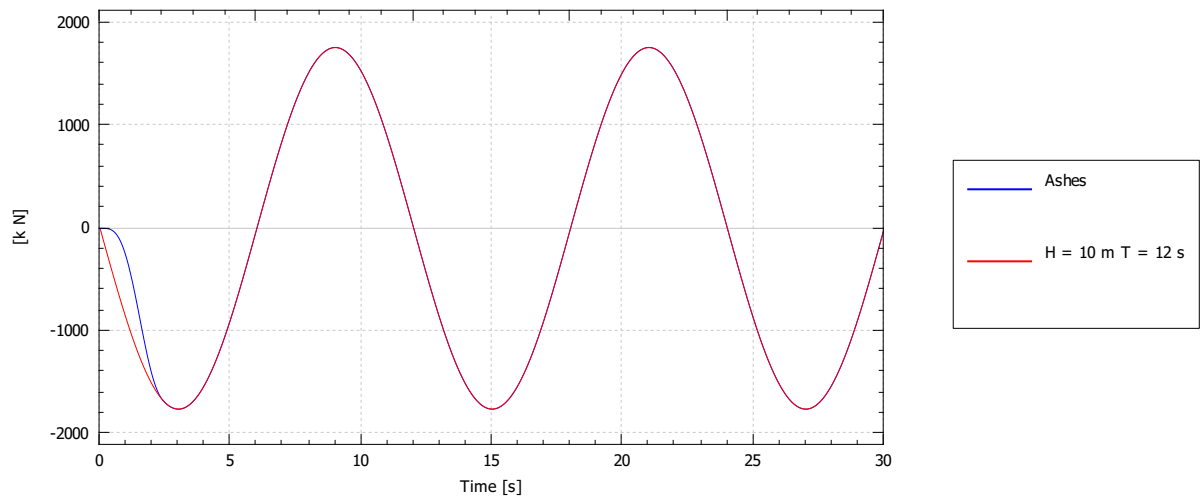
Load case: H = 10 m T = 12 s

Total load [Hydro]

Hydro perp. inertia (mag.)



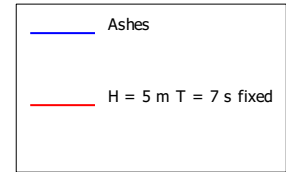
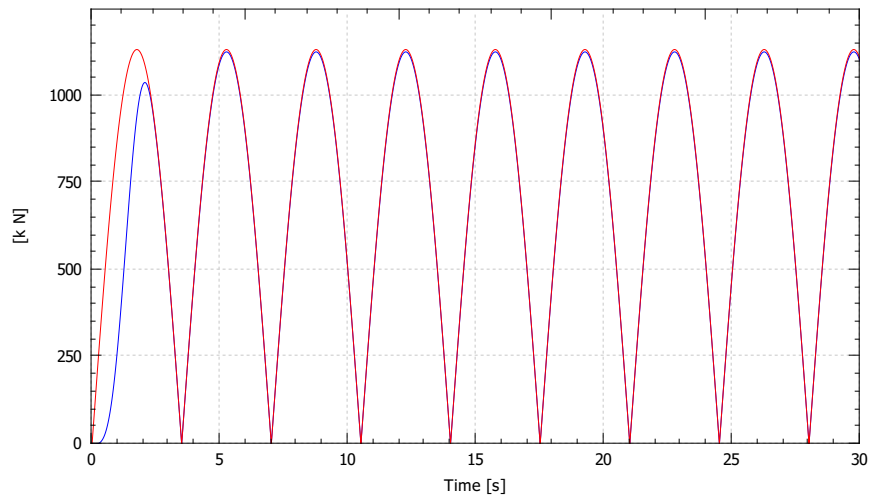
Hydro perp. inertia.y



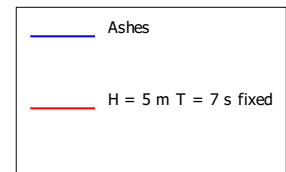
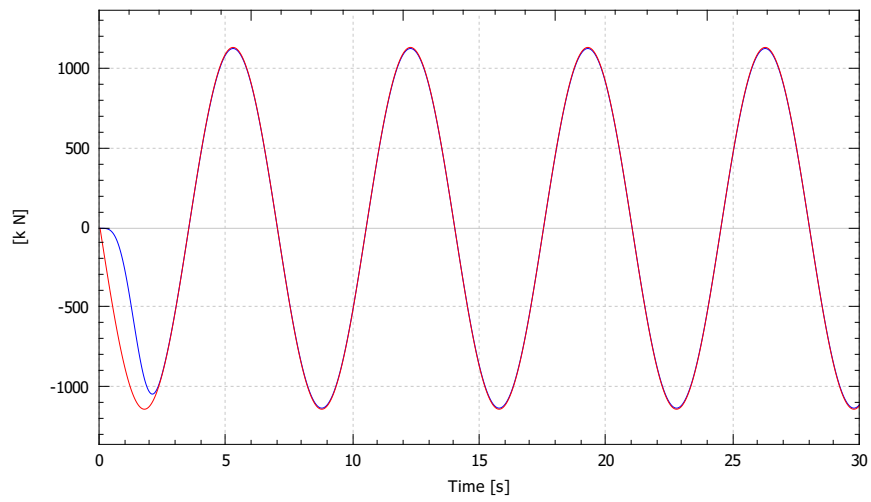
Load case: H = 5 m T = 7 s fixed

Total load [Hydro]

Hydro perp. inertia (mag.)



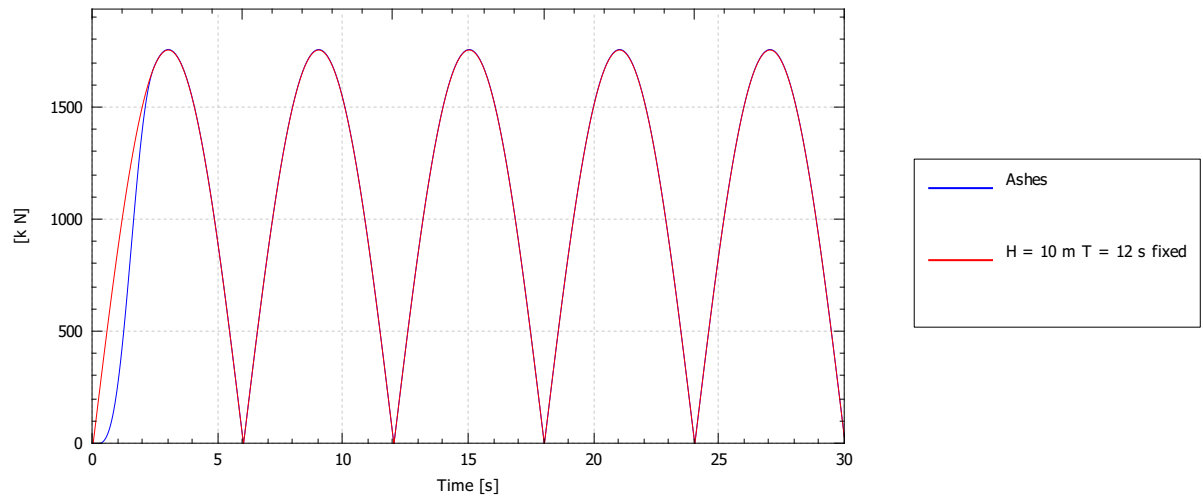
Hydro perp. inertia.y



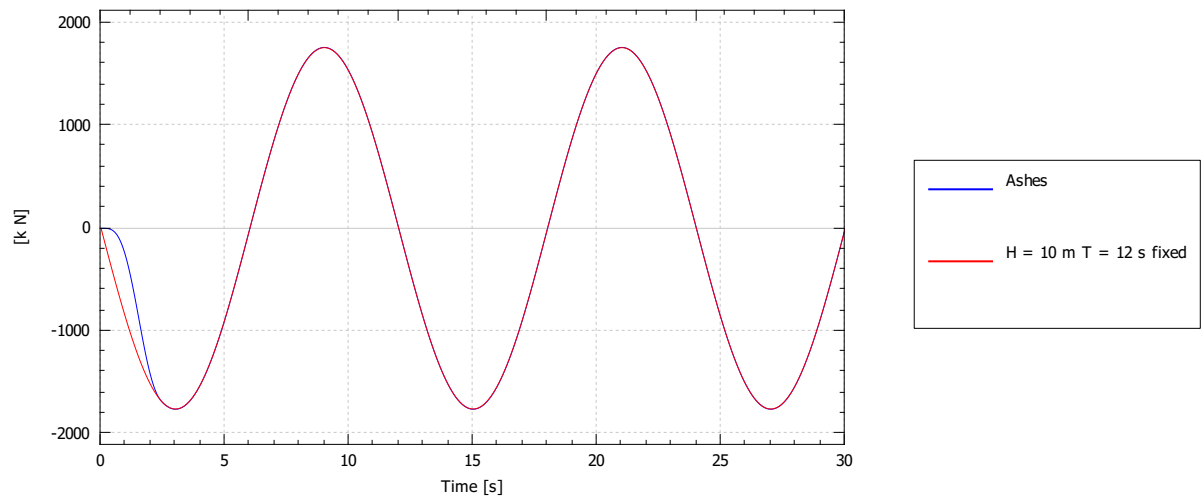
Load case: H = 10 m T = 12 s fixed

Total load [Hydro]

Hydro perp. inertia (mag.)



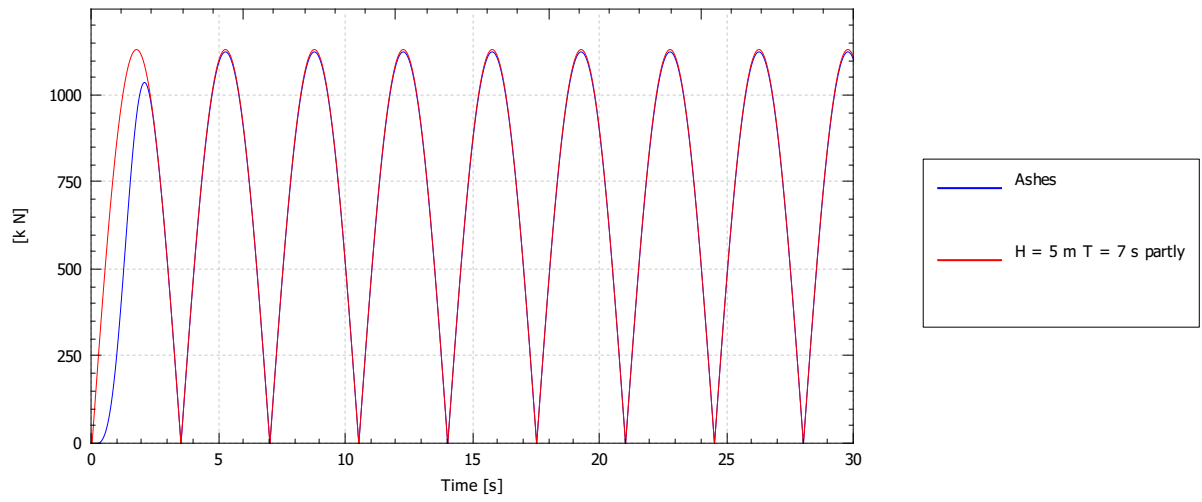
Hydro perp. inertia.y



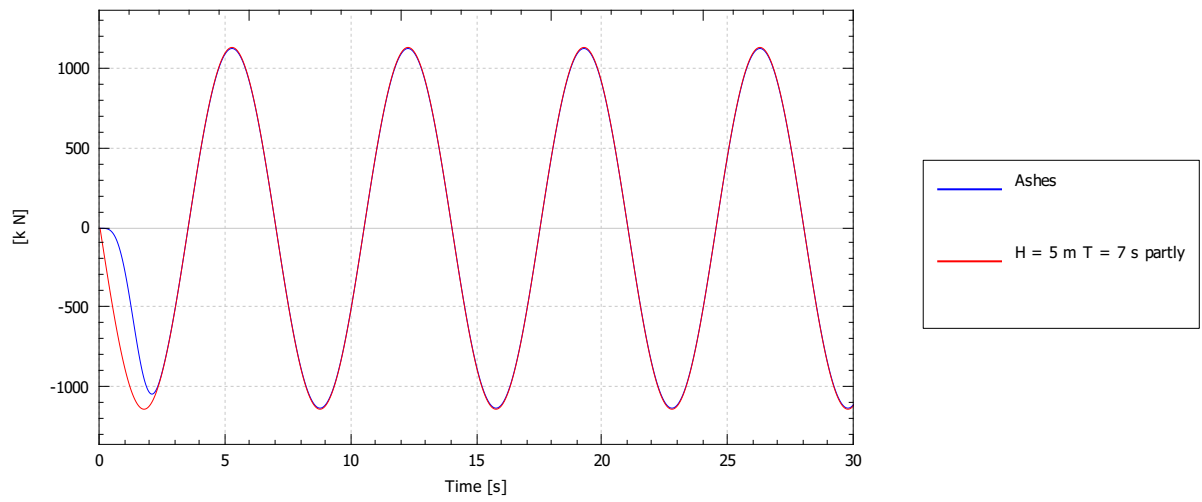
Load case: H = 5 m T = 7 s partly

Total load [Hydro]

Hydro perp. inertia (mag.)



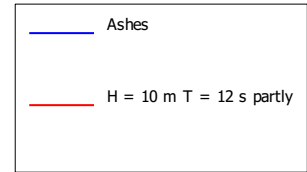
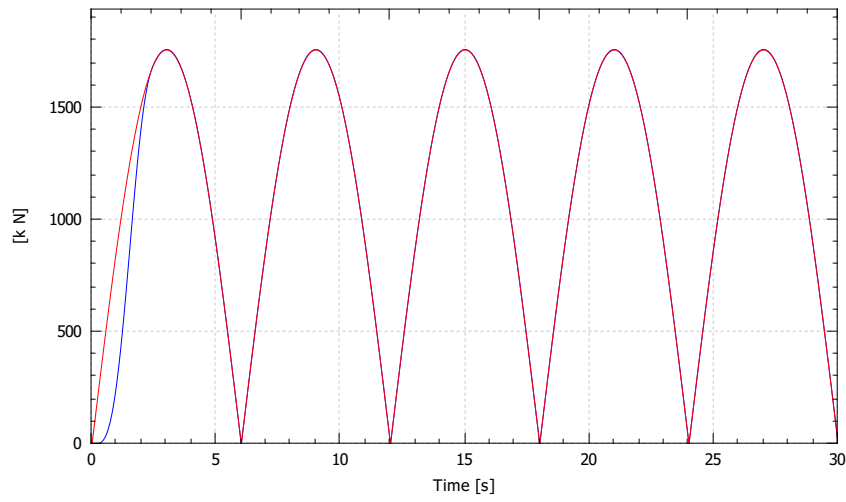
Hydro perp. inertia.y



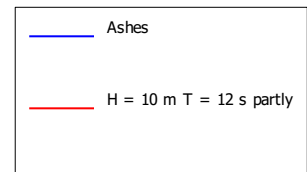
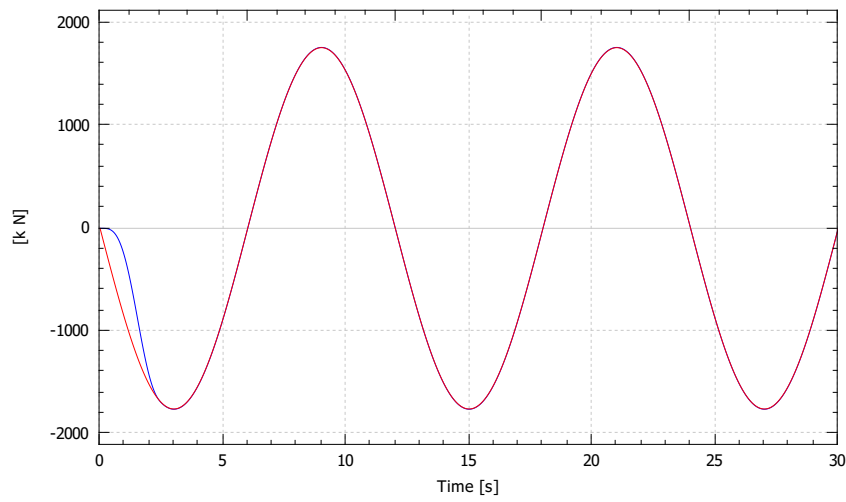
Load case: H = 10 m T = 12 s partly

Total load [Hydro]

Hydro perp. inertia (mag.)



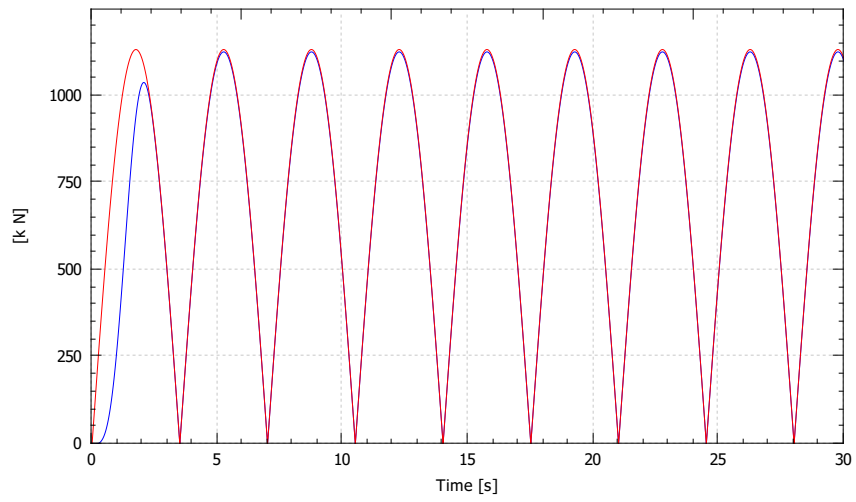
Hydro perp. inertia.y



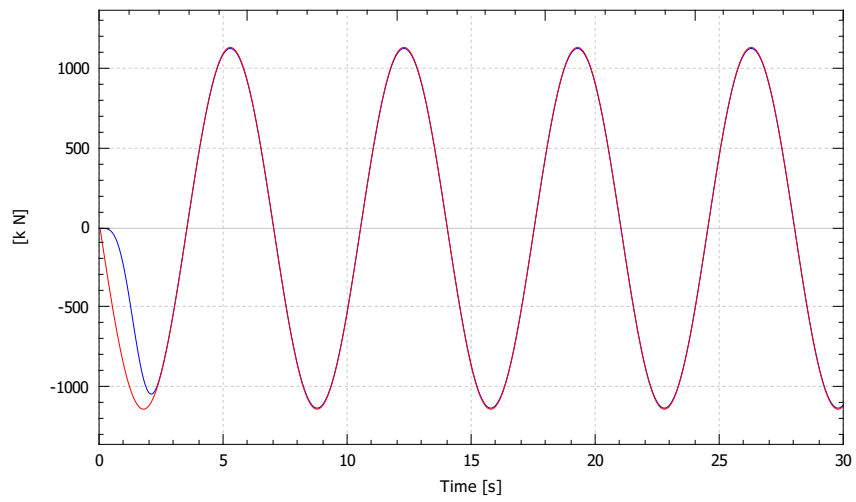
Load case: H = 5 m T = 7 s moving

Total load [Hydro]

Hydro perp. inertia (mag.)



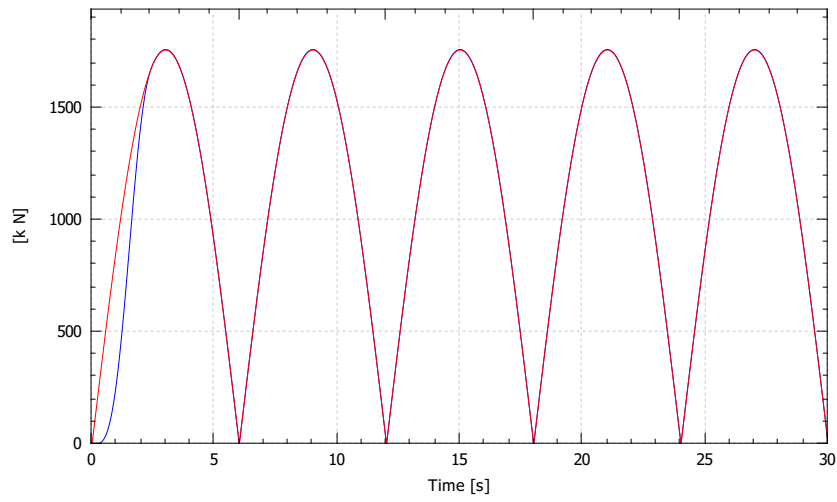
Hydro perp. inertia.y



Load case: H = 10 m T = 12 s moving

Total load [Hydro]

Hydro perp. inertia (mag.)



Hydro perp. inertia.y

