

Regression test

Test run started 2025-08-26T18:58:21Z

Ashes version: 3.32.0

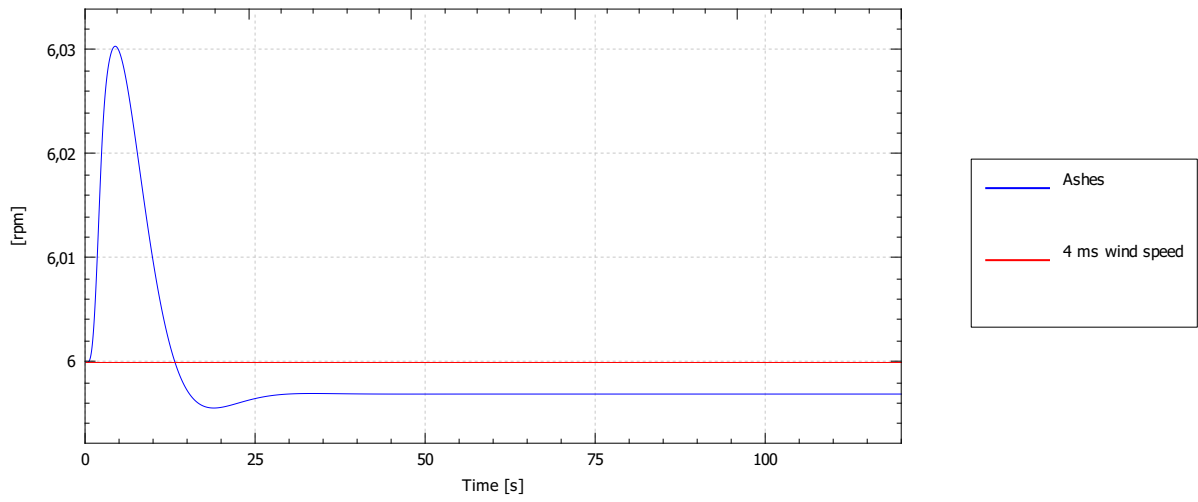
Comparing with external results

DTU 10-MW steady state performance - stiff blades			
Load case set 1			
Load case	Time series	Error score	Result
4 ms wind speed	RPM	0.000507	PASS
5 ms wind speed	RPM	0.000507	PASS
6 ms wind speed	RPM	0.000502	PASS
7 ms wind speed	RPM	0.000507	PASS
8 ms wind speed	RPM	0.003586	PASS
9 ms wind speed	RPM	0.003565	PASS
10 ms wind speed	RPM	0.003554	PASS
11 ms wind speed	RPM	0.003665	PASS
12 ms wind speed	RPM	0.001579	PASS
13 ms wind speed	RPM	0.001555	PASS
14 ms wind speed	RPM	0.001554	PASS
15 ms wind speed	RPM	0.001554	PASS
16 ms wind speed	RPM	0.001554	PASS
17 ms wind speed	RPM	0.001554	PASS
18 ms wind speed	RPM	0.001554	PASS
19 ms wind speed	RPM	0.001554	PASS
20 ms wind speed	RPM	0.001554	PASS
21 ms wind speed	RPM	0.001554	PASS
22 ms wind speed	RPM	0.001554	PASS
23 ms wind speed	RPM	0.001555	PASS
24 ms wind speed	RPM	0.001558	PASS
25 ms wind speed	RPM	0.001573	PASS

Load case: 4 ms wind speed

Rotor

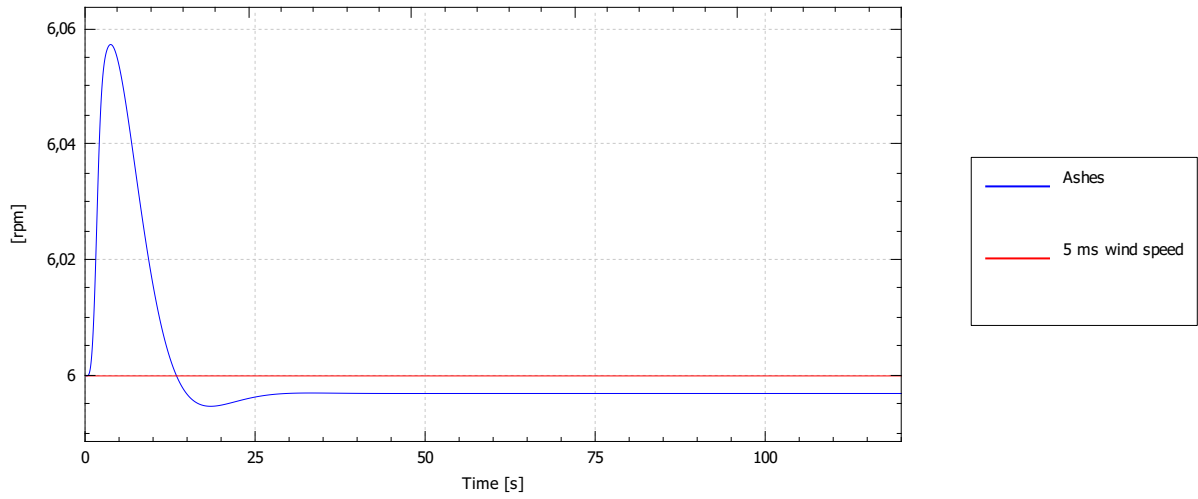
RPM



Load case: 5 ms wind speed

Rotor

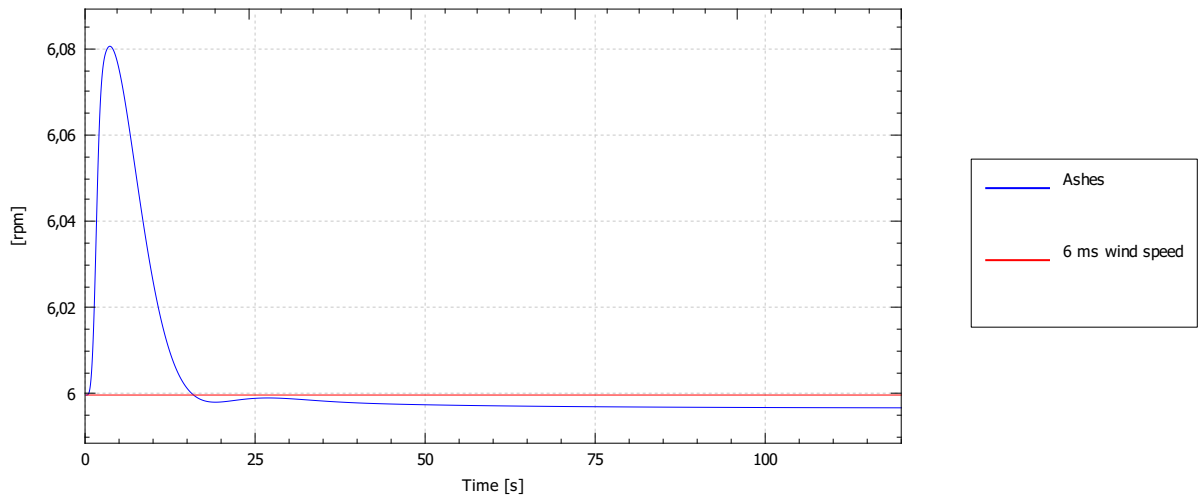
RPM



Load case: 6 ms wind speed

Rotor

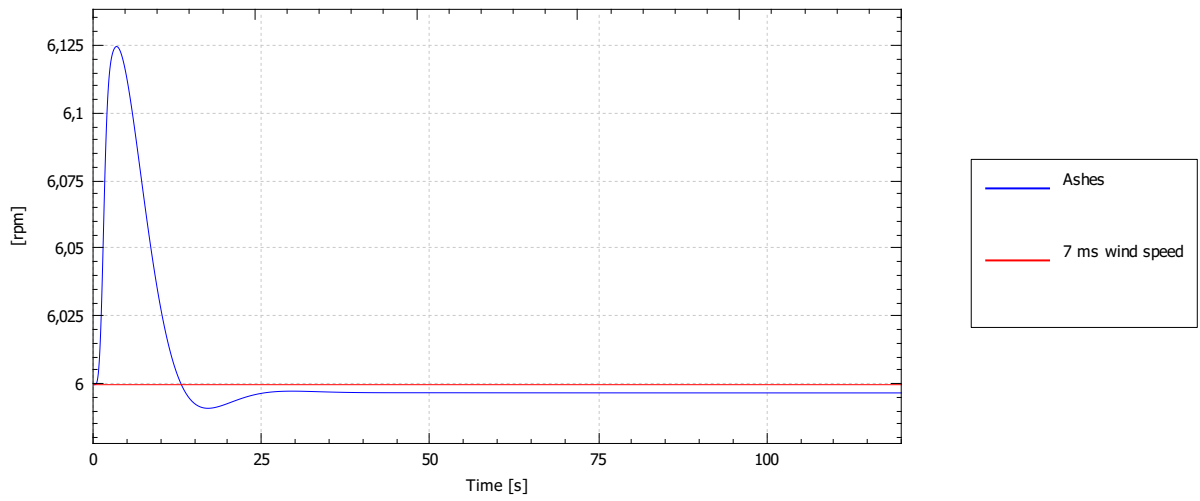
RPM



Load case: 7 ms wind speed

Rotor

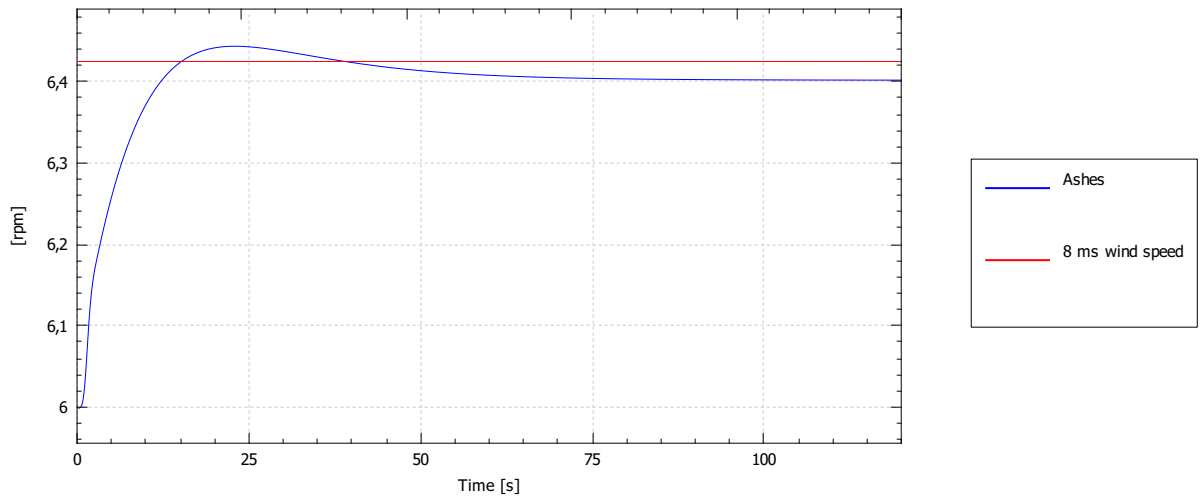
RPM



Load case: 8 ms wind speed

Rotor

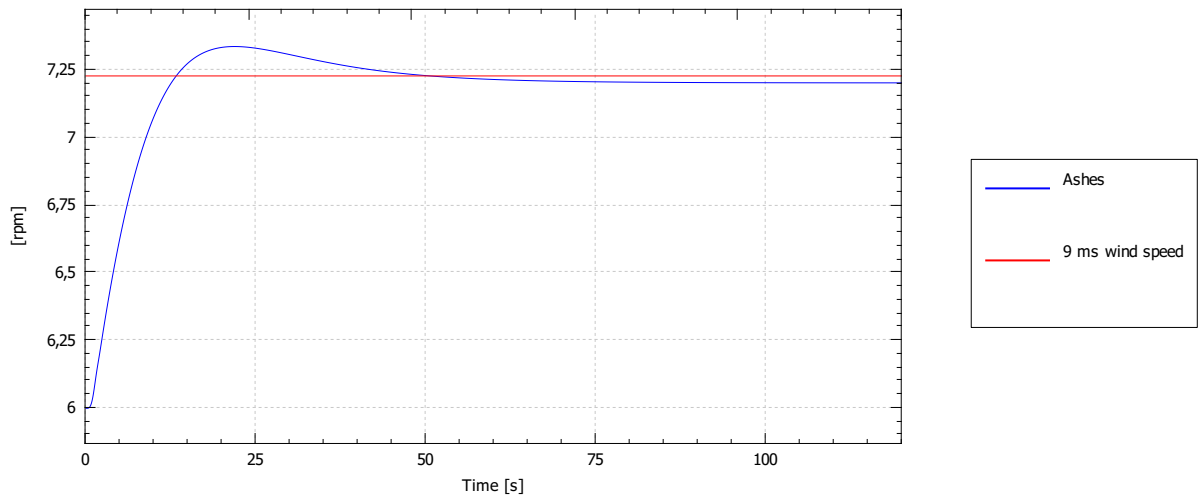
RPM



Load case: 9 ms wind speed

Rotor

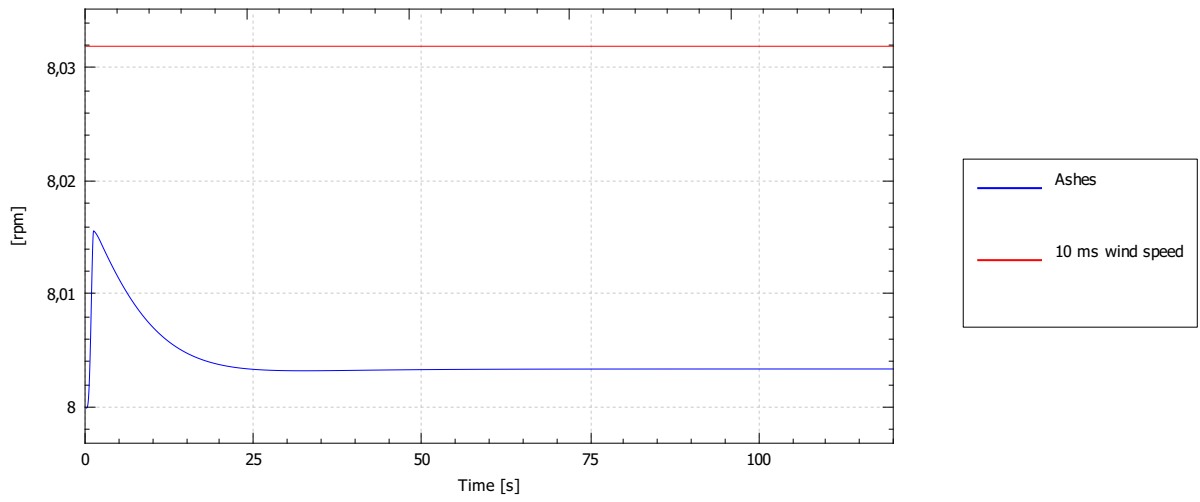
RPM



Load case: 10 ms wind speed

Rotor

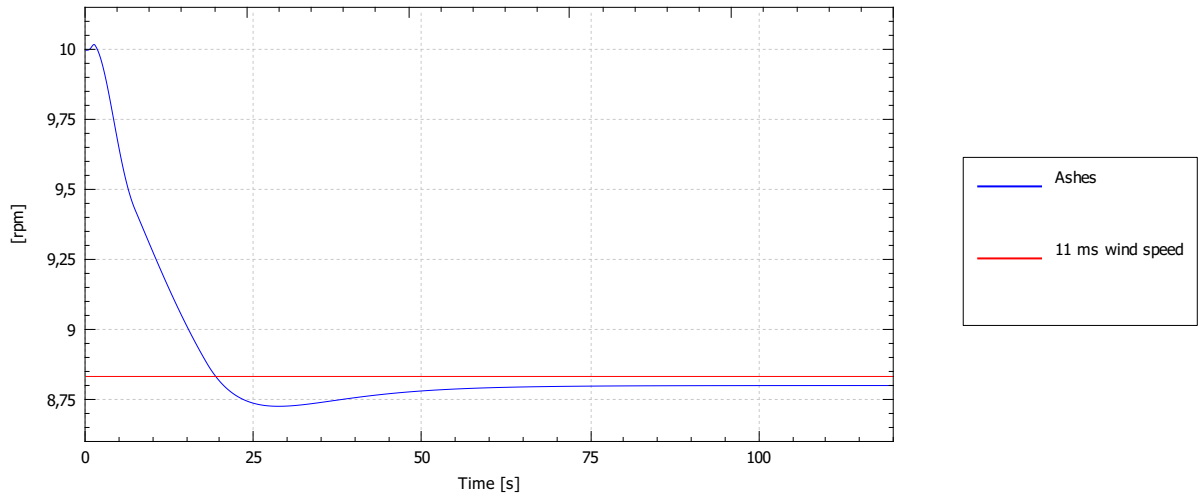
RPM



Load case: 11 ms wind speed

Rotor

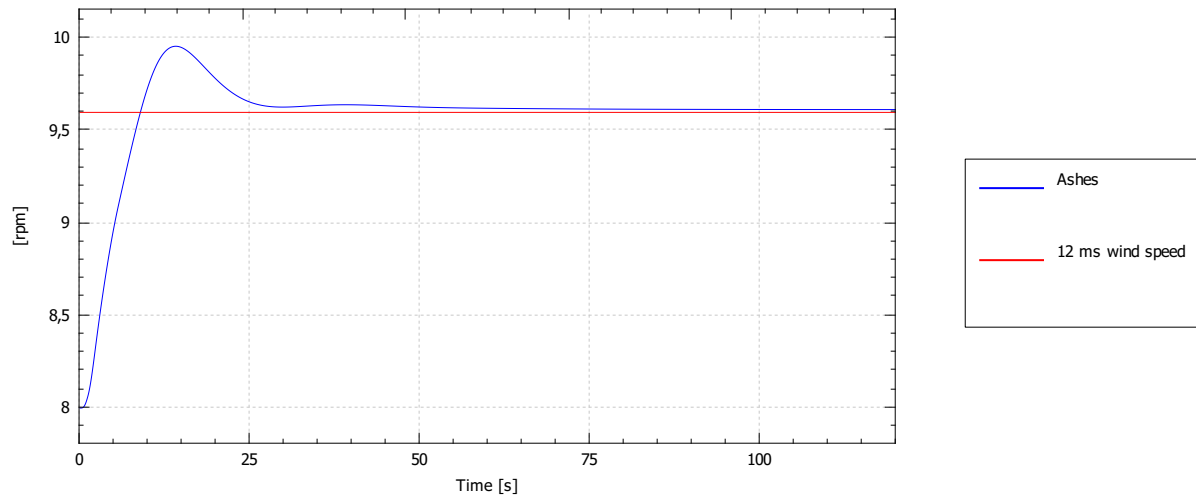
RPM



Load case: 12 ms wind speed

Rotor

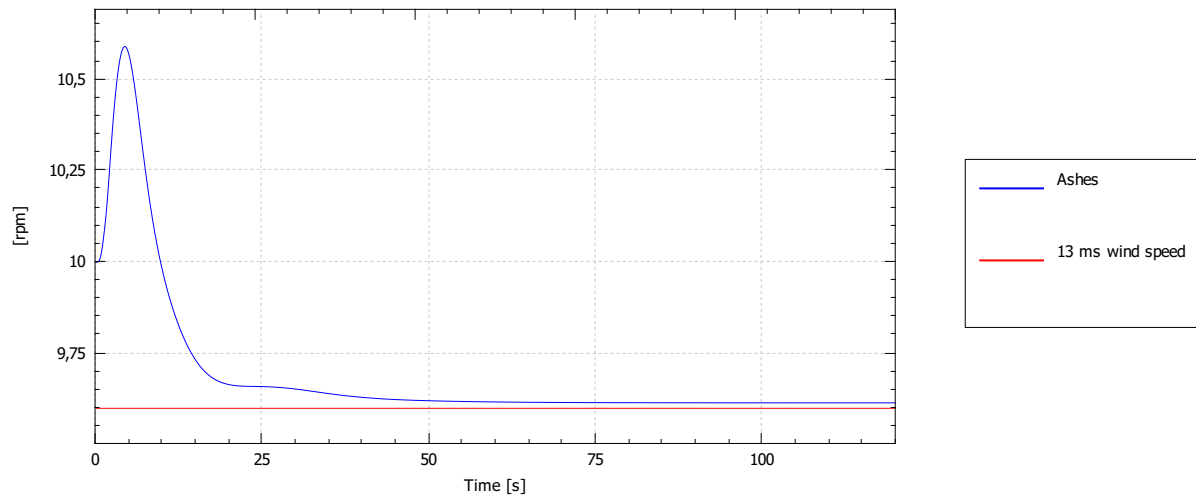
RPM



Load case: 13 ms wind speed

Rotor

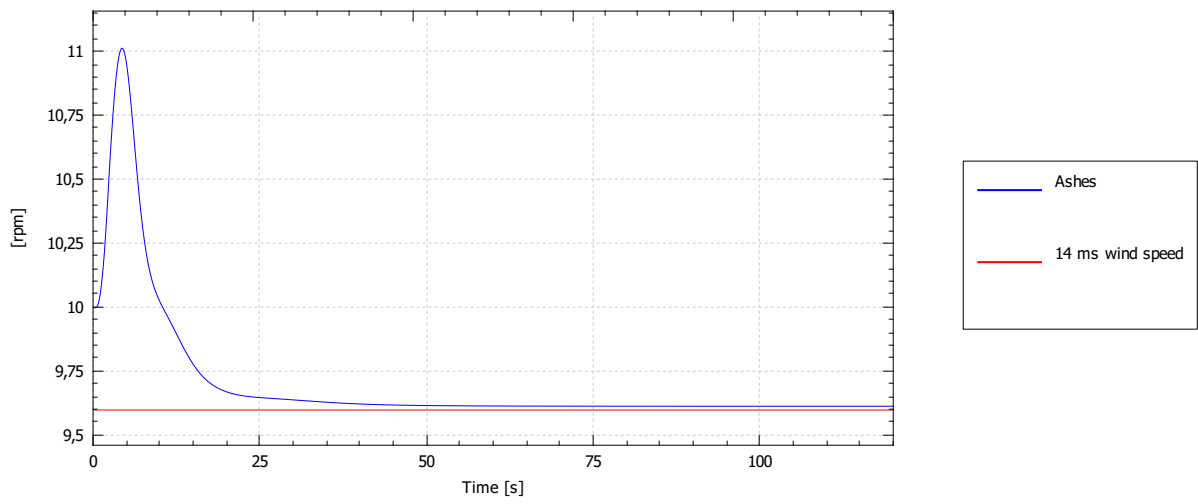
RPM



Load case: 14 ms wind speed

Rotor

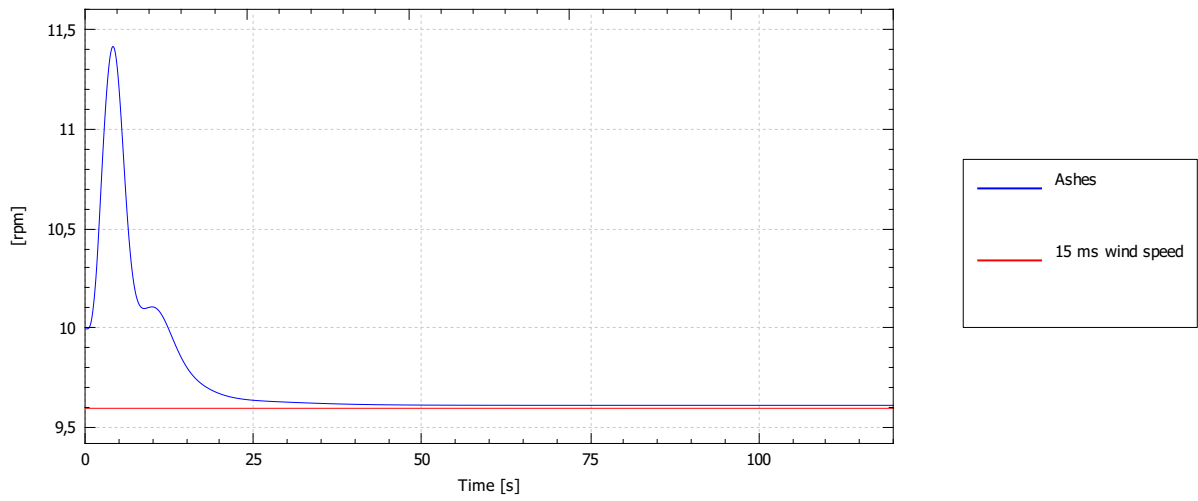
RPM



Load case: 15 ms wind speed

Rotor

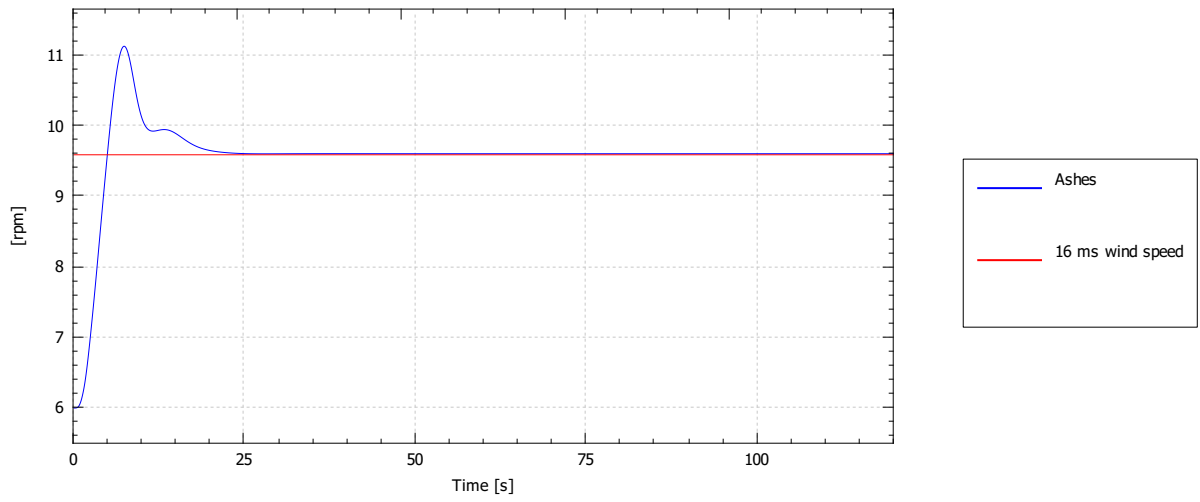
RPM



Load case: 16 ms wind speed

Rotor

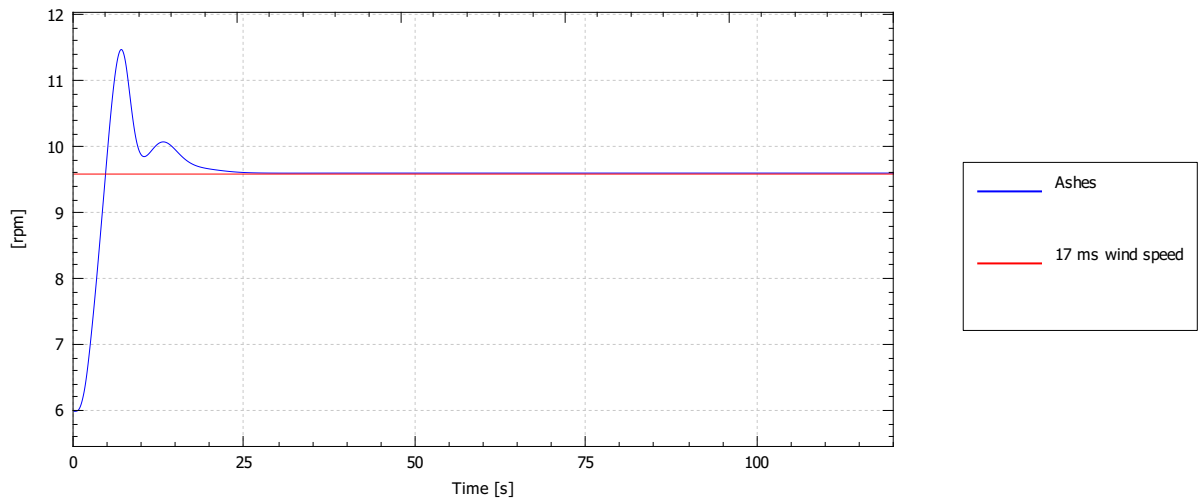
RPM



Load case: 17 ms wind speed

Rotor

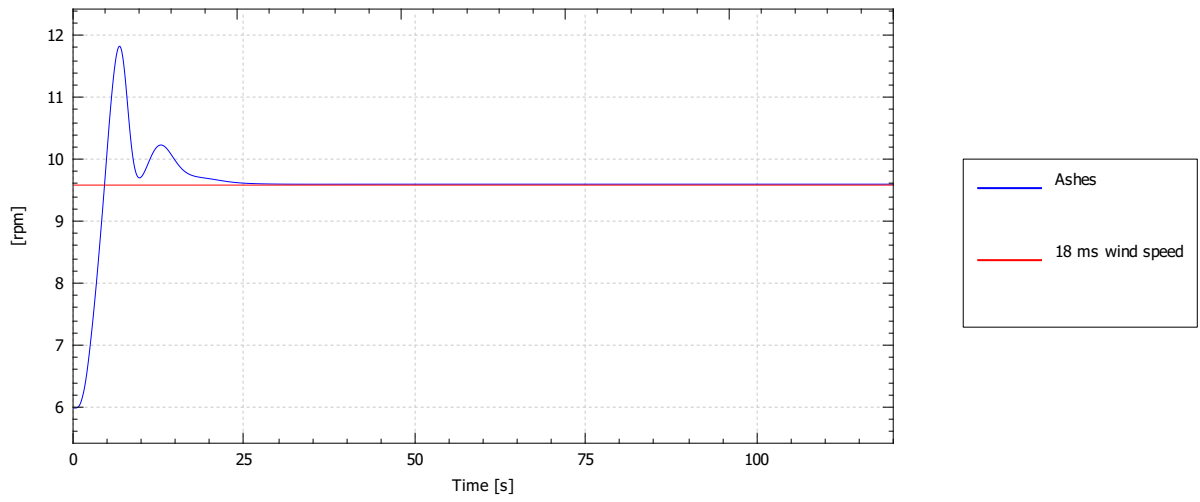
RPM



Load case: 18 ms wind speed

Rotor

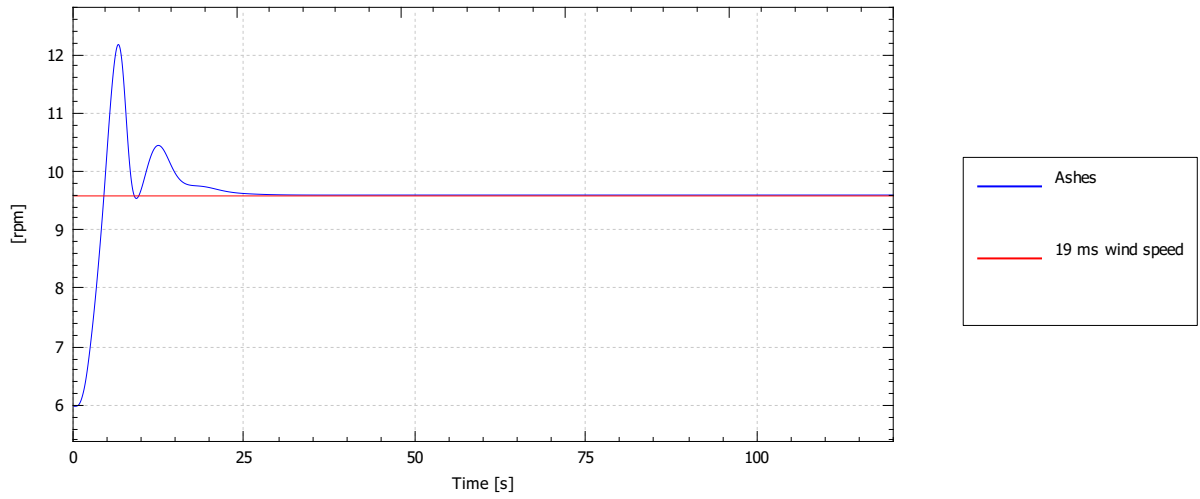
RPM



Load case: 19 ms wind speed

Rotor

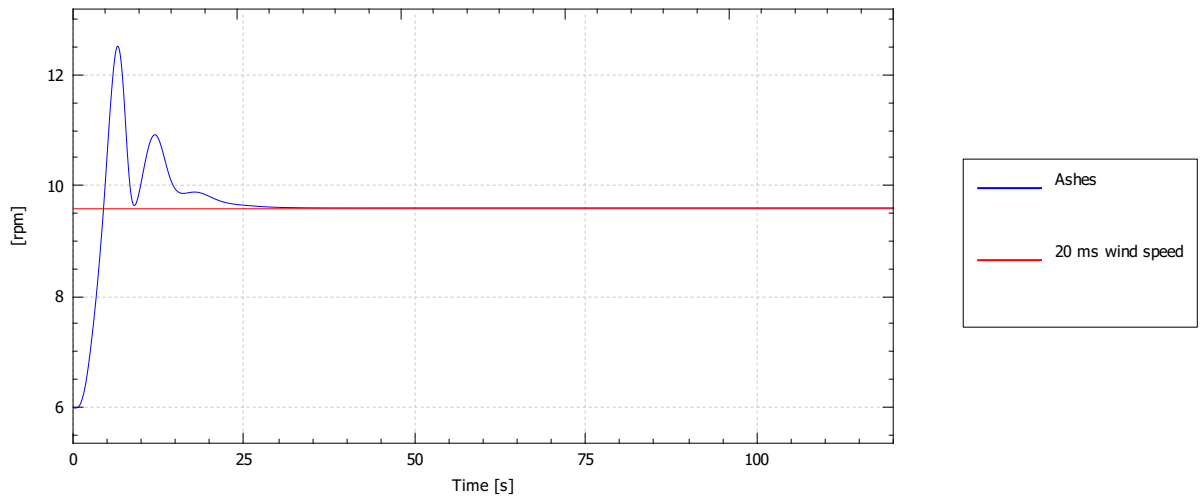
RPM



Load case: 20 ms wind speed

Rotor

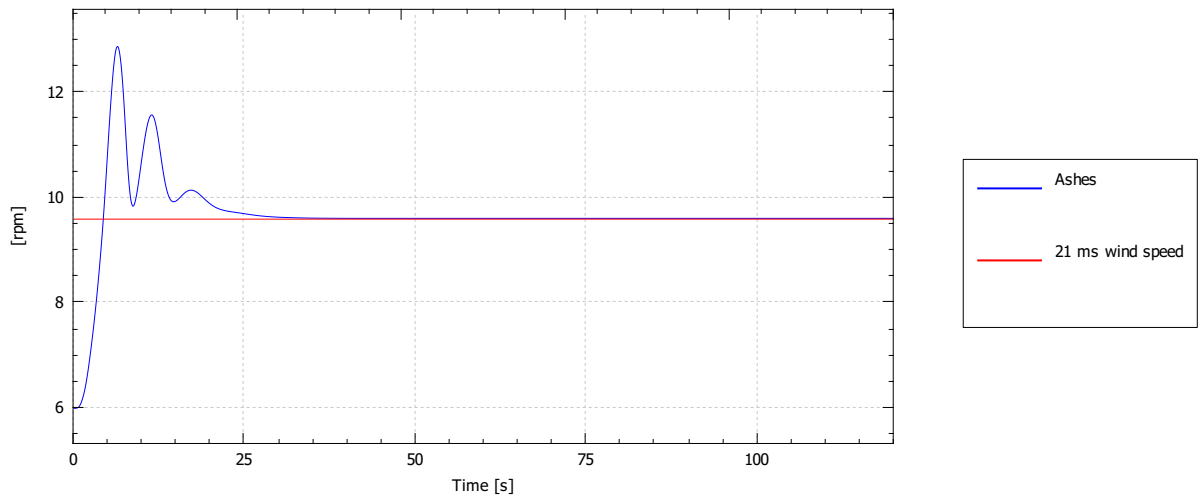
RPM



Load case: 21 ms wind speed

Rotor

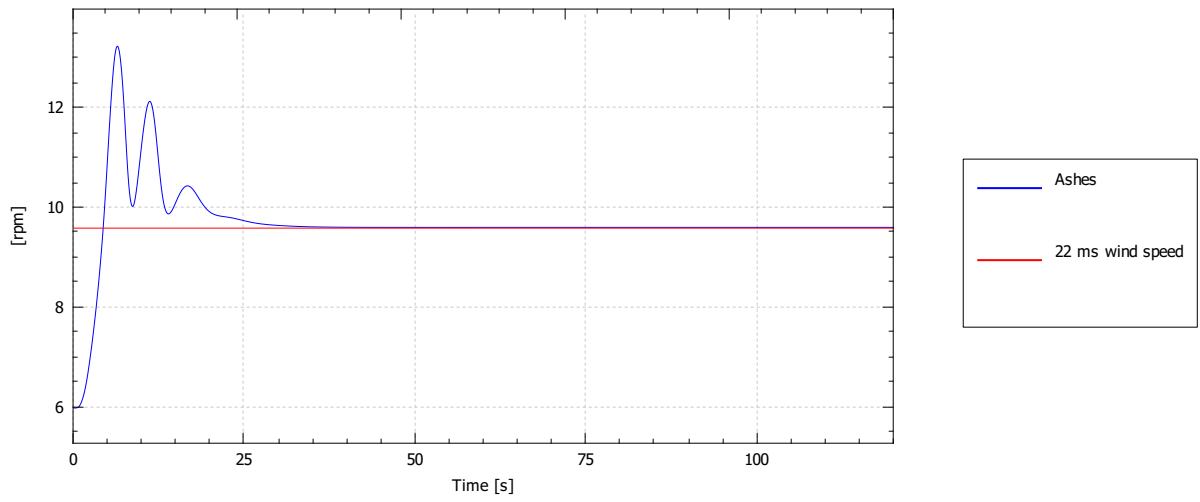
RPM



Load case: 22 ms wind speed

Rotor

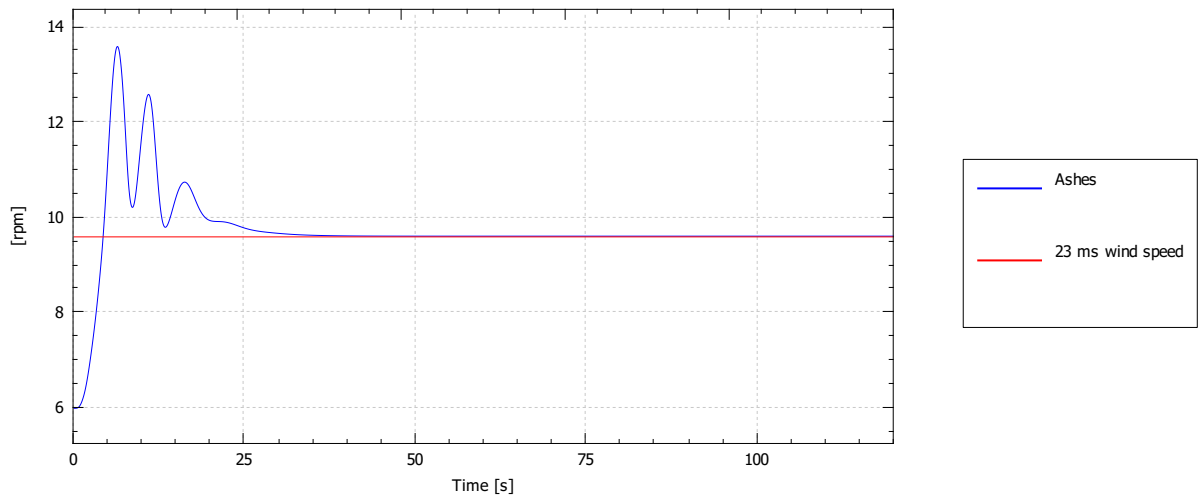
RPM



Load case: 23 ms wind speed

Rotor

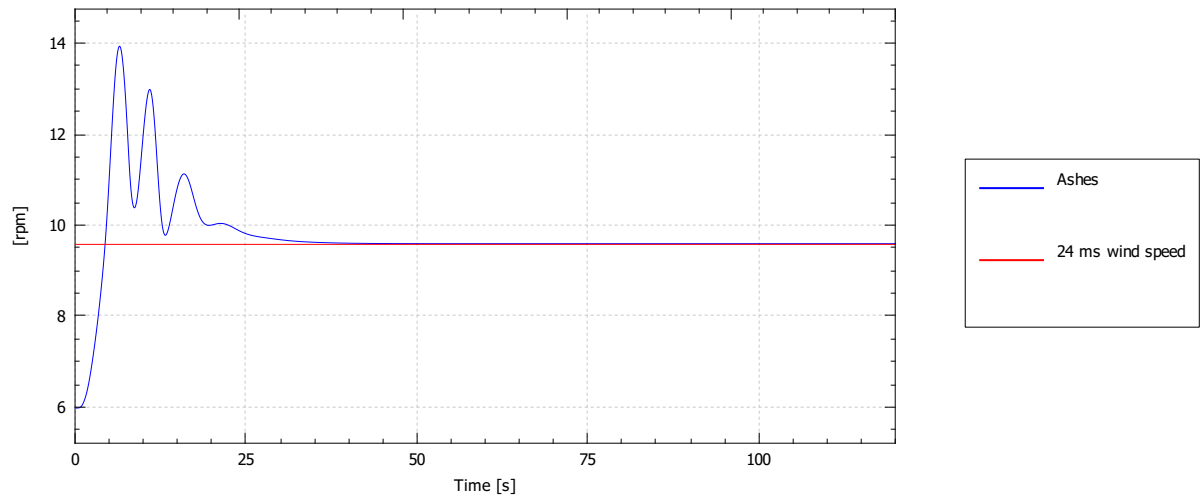
RPM



Load case: 24 ms wind speed

Rotor

RPM



Load case: 25 ms wind speed

Rotor

RPM

