# Interactive comment on "Implementation of the Blade Element Momentum Model on a Polar Grid and its Aeroelastic Load Impact" by Helge Aagaard Madsen et al. 

## Anonymous Referee \#1

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Excellent paper, so I have only minor remarks: - Abstract; since it is an abstract (i.e. not an introduction) also the main results and conclusions should be mentioned
Greek letters: omega is missing (and perhaps also others)
line 97: this should be reformulated; In order for a small rotor to have an 1P the turbulent vortices should also be smaller than the rotor.
line 113: The subject of sheared and turbulent inflow was ...
Figure 5 (right): the differences are not clearly visible; perhaps the \% differences can
line 361, "Soerensen and Munduate" is missing in the references
line 442: mention the type of desktop PC which has been used
Section 4: include a table with the main properties of the AVATAR rotor (diameter, V_rated, Omega_rated)

Algorithm 1: Include a remark if skipping the azimuthal loops will lead to an annular mean BEM (in case not, mention what else have to be changed)
Figure 15 Mention if the $1 P, 2 P$, etc. are also so clear for the other points (as indicated in Fig. 14).
Figure 16: for clarity, the same y-scaling should be used for the Left and Right graph
Figure 24: the unit of the PSD should be divided by Hz
References: in case of more references of the same author, they should be ordered to year References: Stepniewski is not at the correct order

Typo's: line 197: this cases Eq (3) + (4): skip "A" (denominator) Eq (5): skip "dr" Eq (6): be consistent with symbols: V_r (U_rel) and Omega (omega) Figure $18+19$ : annular mean BEM (instead of annual)

