

## Interactive comment on "Design of advanced airfoil for stall-regulated wind turbines" by Francesco Grasso et al.

## Francesco Grasso et al.

skyflash@inwind.it

Received and published: 9 April 2017

Dear Reviewer,

thanks for your comments.

Concerning RFOIL accuracy, as already mentioned in our reaction to reviewer1, the references contain already some validation of the code. However, more details can be added in the present work to make more clear the point.

About general accuracy of BEM tool for design of stall regulated machines, the calculations done to obtain the presented data have been verified with 3D CFD analysis, where the flow at the root region of the blade

best regards

C1

Francesco Grasso on behalf of the authors

Interactive comment on Wind Energ. Sci. Discuss., doi:10.5194/wes-2017-5, 2017.