

## ***Interactive comment on “Parameterizing complex root water uptake models – the arrangement of root hydraulic properties within the root architecture affects dynamics and efficiency of root water uptake” by M. Bechmann et al.***

### **Anonymous Referee #1**

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At page C207, lines 5-7 of my answer to Bechmann et al., I mentioned that "power in equation A3 also equals the flux exponent 2 divided by root system hydraulic resistance". I actually meant "power in equation A3 also equals the flux exponent 2 divided by root system hydraulic conductance", which is also equivalent to "power in equation A3 also equals the flux exponent 2 multiplied by root system hydraulic resistance".

Interactive comment on Hydrol. Earth Syst. Sci. Discuss., 11, 757, 2014.

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