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HESSD

6, S380–S381, 2009

Interactive Comment

## Interactive comment on "Modeling nutrient in-stream processes at the watershed scale using Nutrient Spiralling metrics" by R. Marcé and J. Armengol

## M. Rafa

rafamarce@ub.edu

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We thank the referee for this suggestion. We also think that including Vf-Q comparison will improve the quality of the paper. However, we will keep the Sw-Q comparison in the paper (we are thinking in a two panel figure with Sw and Vf comparisons), because Sw-Q relationships are spread in the literature. Moreover, in case Vf is related to Q, Sw-Q comparisons will be fully informative. Of course, we will include the point discussed on line in the paper.

We hope that we will find the data we need in most part of papers cited in Table 2. By the way, we are confident that Vf-Q relationships will be significant. I think Doyle's





results are conclusive at this respect.

Interactive comment on Hydrol. Earth Syst. Sci. Discuss., 6, 501, 2009.

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Interactive Comment

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