Interactive comment on “Comment on “A dynamic rating curve approach to indirect discharge measurement” by Dottori et al. (2009)” by A. D. Koussis

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I thank all reviewers for their effort and valuable contributions to this comment paper. The comment has received mixed reviews (see below), but the author has extensively replied to each of them. In line with the suggestions of the reviewers, this manuscript can be accepted subject to moderate revisions.

Formal Manuscript Rating and Recommendation to the Editor by the reviewers:

1) Scientific Significance
   Does the manuscript represent a substantial contribution to scientific progress within the scope of this journal (substantial new concepts, ideas, methods, or data)?
   0xExcellent 1xGood 1xFair 1xPoor

2) Scientific Quality
   Are the scientific approach and applied methods valid? Are the results discussed in an appropriate and balanced way (consideration of related work, including appropriate references)?
   0xExcellent 1xGood 1xFair 1xPoor

3) Presentation Quality
   Are the scientific results and conclusions presented in a clear, concise, and well structured way (number and quality of figures/tables, appropriate use of English language)?
   0xExcellent 1xGood 1xFair 1xPoor

For final publication, the manuscript should be (suggestion by the reviewers): 0xaccepted as is; 1xaccepted subject to minor revisions; 1xaccepted subject to major revisions; 1xrejected

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Interactive comment on Hydrol. Earth Syst. Sci. Discuss., 6, 7429, 2009.