

***Interactive comment on “Radar rainfall estimation for the post-event analysis of a Slovenian flash-flood case: application of the mountain reference technique at C-band frequency” by L. Bouilloud et al.***

**M. Brilly**

mbrilly@fgg.uni-lj.si

Received and published: 23 March 2009

Paper well present application several correction algorithms to improve radar derived rainfall measurement. Results are presented on fig 6 and describe on page 680 and 681. Rainfall data range from almost zero too more than 300 mm. I suggest that data with less than 100-mm rainfall or even less than 150 mm, will be remove from sample. The best solution will be just take data from Sora watershed. If all rainfall data are mixed together high diverse low values of rainfall or values far away of the main event deform diagrams.

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper



---

Interactive comment on Hydrol. Earth Syst. Sci. Discuss., 6, 667, 2009.

**HESSD**

6, S418–S419, 2009

---

Interactive  
Comment

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper

S419

