
Interactive
Comment

Interactive comment on “Design and operation of a field telescope for cosmic ray geophysical tomography” by N. Lesparre et al.

N. Lesparre et al.

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As required by the first referee we agree to propose a reduced version of the manuscript. In particular the description of the electronic part is shortened and reorganised to keep only the most important informations about our sensors specificity. So the section about the readout system is lightened and some tables and figures are removed. For instance the fine description about the clock distribution system is referred to the paper written by Marteau (2010). The proportion of text about the field adaptation is thus increased in the reviewed manuscript.

In the last section we also agree to add some improvement by stating possible applica-

tions of the method as required by the second referee. The data acquired in open-sky conditions will then be placed in perspective with data obtained in different conditions.

Interactive comment on *Geosci. Instrum. Method. Data Syst. Discuss.*, 1, 47, 2011.

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1, C76–C77, 2012

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