

PUBLICATIONS SCIENTIFIQUES DANS LES REVUES À COMITÉ DE LECTURE 2006

En bleu, les publications dont un des auteurs est évalué par la recherche, et n'est ni en détachement, ni mis à disposition.

1. Abarca-Del-Rio R. & Mestre O., 2006. Decadal to secular time scales variability in temperature measurement over France. *Geophys. Res. Lett.* 33, L13705. doi:10.1029/2006GL026019.

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13. Bouilloud, L., and E. Martin, 2006 : A coupled model to simulate snow behaviour on roads. *Journal of Applied Meteorology and Climatology* 45(3), p 500-516.

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15. Bouyssel F., Y.Bouteloup, P. Marquet, 2006: A prognostic large scale cloud and semi-Lagrangian precipitation scheme in ARPEGE and ALADIN models. WGNE "Blue Book" annual report "Parameterization of important atmospheric and surface processes, effects of different parameterizations » Ed. J. Côté.

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