

Exchange rate uncertainty and export performance :
What meta-analysis reveals?

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widely expected either theoretically or empirically. Then, subgroup meta-analysis is used to provide further evidence on the results already obtained by decomposing our sample into four subgroups depending to the nature of countries and the models explored to determine volatility. The evidence from subgroups is not supportive of this association. Interestingly and contrary to expectations, neither differential price volatility, nor asymmetry, nor nonlinearities are significantly linked to the mixed results.

The working paper can be accessed at:

http://www2.gre.ac.uk/data/assets/pdf_file/0010/822709/Jamal-Bouoiyour-and-Refk-Selmi-Exchange-Rate-Uncertainty-and-Export-Performance-What-Meta-Analysis-Reveals.pdf

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