

Complete publication list, including (i) peer-reviewed scientific papers and book chapters, (ii) edited works, (iii) relevant other publications and reports, and (iv) relevant scientific abstracts (listed are publications since 1999)

Baltakova, A. & A.A. Beylich (2016): Report of the 10th SEDIBUD workshop "*Monitoring of the geomorphological processes in cold environments under climate change*", Bansko, Bulgaria, 7-10 September 2016. *I.A.G./A.I.G. Newsletter No. 32 (2/2016)*.

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