



Supplement of

Contributions of catchment and in-stream processes to suspended sediment transport in a dominantly groundwater-fed catchment

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- hess-22-3903-2018-supplement-title-page.pdf
- HESS_2018-42_Supplement
 - HEC-RAS
 - * Amm_final.f01
 - * Amm_final.g04
 - * Amm_final.p07
 - * Amm_final.prj
 - * Amm_final.q03
 - * Amm_final.s03
 - * Read_me.txt
 - Sediment_Transport_Model
 - * FlowForSedGen.mat
 - * FlowSedGen.m
 - * Main_script_RivSed.m
 - * Read_me.txt
 - * Run_script.m
 - * Sediment_Amm_m.m
 - * Sediment_Kas_m.m
 - * Sediment_Koch_m.m
 - * c0_amm.txt
 - * c0_kas.txt
 - * c0_koch.txt
 - * p_bestfit_sel.mat
 - * subcatchment_char.txt
 - Supplement.pdf

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