

Review of: "Gumbel's Extreme Value Distribution for Flood Frequency Analyses of Timis River"

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Potential competing interests: No potential competing interests to declare.

The article presents a simple application of a well-known (and sometimes not well-accepted) approach for estimating peak discharges.

The focus is on a very specific (in time and space) case study, limiting the transferability of the results.

All the sections are very short, and just a few details are provided. This limits the novelty of the study (why is such an approach important in the Romanian context?), its replicability (what are the data? measured how?), and its scientific value (how do the results compare with existing studies? what is new here)? More is needed to make a valid contribution to hydrology.