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Design flood hydrographs from the relationship between flood peak and volume

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Abstract. Hydrological frequency analyses are usually focused on f peaks. Flood volumes and durations have not been studied as exte although there are many practical situations, such as when design dam, in which the full hydrograph is of interest. A flood hydrograph described by a multivariate function of the peak, volume and durat standard bivariate and trivariate functions do not produce univaria parameter functions as marginal distributions, however, three-para functions are required to fit highly skewed data, such as flood pea flood volume series. In this paper, the relationship between flood hydrograph volume is analysed to overcome this problem. A Monte experiment was conducted to generate an ensemble of hydrograp maintain the statistical properties of marginal distributions of the p volumes and durations. This ensemble can be applied to determine Design Flood Hydrograph (DFH) for a reservoir, which is not a uniq hydrograph, but rather a curve in the peak-volume space. All hydrograph, but rather a curve in the peak-volume space. on that curve have the same return period, which can be understc the inverse of the probability to exceed a certain water level in the reservoir in any given year. The procedure can also be applied to c the length of the spillway crest in terms of the risk of exceeding a (water level in the reservoir.

■ <u>Final Revised Paper</u> (PDF, 960 KB) ■ <u>Discussion Paper</u> (HESSD)

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