## Dear Prof. Loew,

thank you very much for your decision letter to our paper: "A comprehensive filtering scheme for high-resolution estimation of the waterbalance components from high-precision lysimeters".

Regarding the technical part of the paper we have added the filtering code as supplementary information to the HESS-paper. In order to make it as user friendly as possible, we have compiled the code for both, Linux and Windows operating systems, created executables and also provide example mass data sets and plotting tools for gnuplot. This way the code should be easy usable for a large community of collegues. If someone would like to change parts of the code for his/her own purposes, the original C++ routines are made available as well. We further added one sentence at the end of the abstract including the information, that the filtering code is available as supplement to this paper.

## With best regards,

Matthias Hannes , Ute Wollschläger, Frederik Schrader, Wolfgang Durner, Sebastian Gebler, Thomas Pütz, Johann Fank, Georg von Unold and Hans-Jörg Vogel