

Supplementary Materials:

Ji-Won Jeon ¹, Young-Ji Han ^{1,*}, Seung-Hwan Cha ¹, Pyung-Rae Kim ², Young-Hee Kim ³, Hyuk Kim ³, Gwang-Seol Seok ³, Seam Noh ³

¹ Department of Environmental Science, Kangwon National University, Chuncheon, Gangwon-do, Republic of Korea, 24341

² Urban forests research center, Forest conservation department, National Institute for Forest Science

³ Chemicals Research Division, National Institute of Environmental Research, Incheon, Republic of Korea

* Correspondence: Young-Ji Han (youngji@kangwon.ac.kr); Tel.: +82-33-250-8579

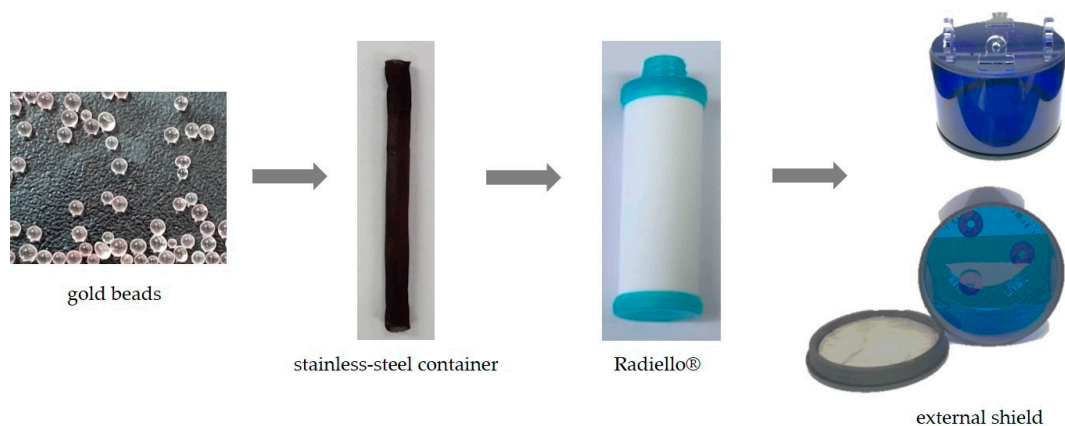


Fig. S1. The photograph of the passive sampler

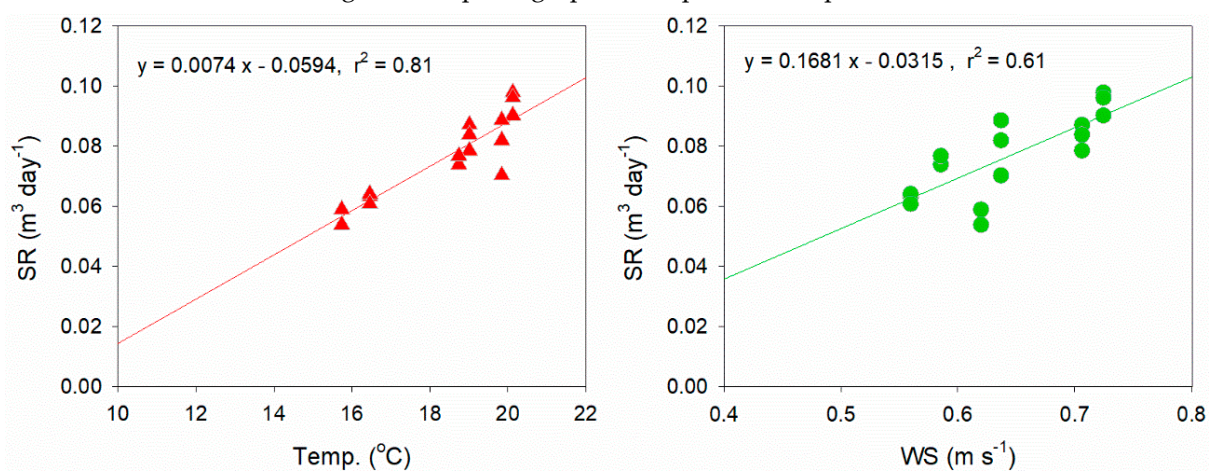


Fig. S2. SR change with temperature and wind speed for the 3rd measurement period.

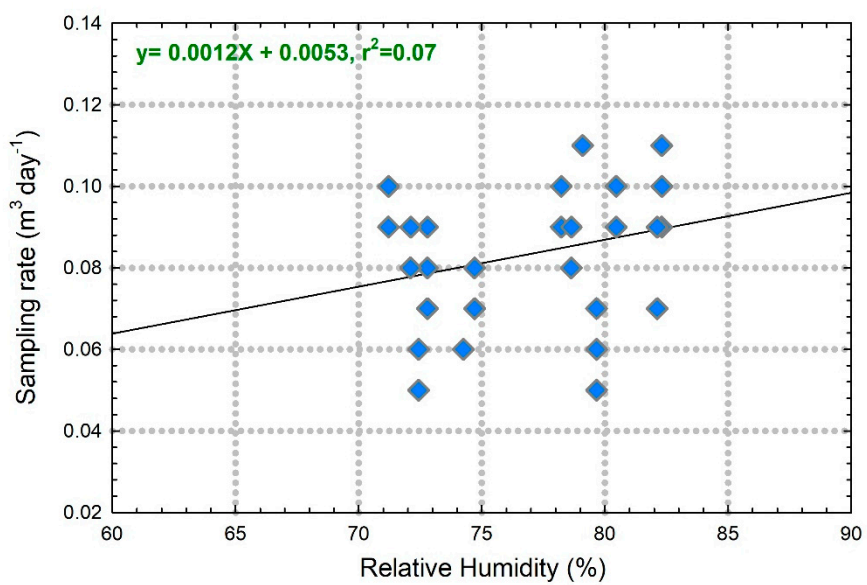


Fig. S3. Effect of relative humidity on the experimental SR.