

Interactive comment on “Mercury dynamics and mass balance in a subtropical forest, southwestern China” by M. Ma et al.

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Dear editors and referee, Thanks for the reviewers and editors' comments concerning our manuscript entitled “Mercury dynamics and mass balance/transport based on forest field in an old-growth subtropical forest, southwestern China” (acp-2015-664). The comments are all valuable and very helpful for revising and improving our paper, as well as the important guiding significance to our research. We have studied the comments carefully and made corrections which we hope meet with approval. A1: We did collect continuous data of Hg fluxes through throughfall, litterfall and runoff (stream) in different seasons (Fig.1). We collected the air-surface exchange of gaseous elemental Hg from the subtropical forest field during eight intensive field campaigns in 2012 and 2013 (Fig.2). We introduced the changes in throughfall deposition flux in the

whole year in the cold and warm seasons; we also analyzed the Hg exchange fluxes between forest soil and air in the four seasons during the whole year, respectively. “Study station has obscure seasons and clear rainy and dry seasons, throughfall deposition fluxes were also seasonal, with higher monthly THg deposition appearing during rainy months (June to August) (Fig. 1). THg throughfall deposition in summer at the study sites represent over 40% of total annual Hg deposition. It is, however, still a higher throughfall flux observed in September and October. This may be because that the rainfall in this month was influenced by Indian Monsoon resulting in a high rainfall (Fu et al., 2008a). The lowest monthly values of THg deposition appeared in the cold season.” in 3.1. “Unlike some other studies, in which average fluxes of Hg in spring ($12.24 \pm 5.1 \text{ ng m}^{-2} \text{ h}^{-1}$) was slightly lower than that in summer ($14.24 \pm 4.7 \text{ ng m}^{-2} \text{ h}^{-1}$), it appeared that warm temperature with low canopy density in spring at mid subtropical forest were more likely to release GEM. Because the branches and leaves were not so luxuriant but well spaced in spring and received more sunlight, which increased the rate of reduction of Hg^{2+} by photochemical and thermal processes and biological activities.” in 3.2. A2: We appreciate very much for this question of the referee. The steam outflow of THg was estimated by multiplying the mean THg concentration in stream water and the water discharge rate in the forest field of Mt. Simian. The export flux of THg via runoff/stream was 0.73 kg yr^{-1} , and subtropical forest field in the study area is 100.1 km^2 . So the export mass of THg via stream water was $7.23 \mu\text{g m}^{-2} \text{ yr}^{-1}$. The referee is right that choosing smaller catchment or using soil water Hg leaching instead may be better, so we will pay attention to it in future research. But now, this area is still the ideal area considering all aspects. A3: Yes, you are right. Volume-weighted mean concentration is calculated with the formula introduced in Acid Deposition Monitoring Network in East Asia, 2012: Volume-weighted mean concentration $= (X_1 \times V_1 + X_2 \times V_2 + \dots + X_t \times V_t) / (V_1 + V_2 + \dots + V_t) = \sum (X_t \times V_t) / \sum V_t$ where, X_t mean the ion concentration in each precipitation event (ng L^{-1}), V_t mean the volume of each rainfall (mm). Hg flux was determined by multiplying Hg concentration by the volume of precipitation. $F_W = 1/1000 \sum_{i=1}^n (C_i \times V_i)$ Where, F_W is the annual THg or MeHg wet deposition flux ($\text{mg m}^{-2} \text{ yr}^{-1}$), C_i is

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For Editorial comments/suggestions: Thanks very much for the good suggestions on English expressions! Under the help of an English teacher from the USA in our university, the English in this paper has changed a lot and we think it can meet the requirement of ACP.

A1: The awkward word choices, such as obvious, obviously, formerly, fishes, whole etc. had been modified. P35858, Line 7, obviously → remarkably; “formerly” is deleted; “fishes” → “fish”. P35859, Line 11, “whole” is deleted; Line 22, “whole” is deleted; P35860, Line 20, “whole” is deleted; P35861, Line 4, “whole” is deleted; Line 16, “whole” is deleted; line 17: “during the whole year” → “during the study period” P35865, Line 9, “It was obviously that” → “Obviously,”

A2: The awkward phrases, such as “Hg as a gas phase can travel; higher data; bound up; One of the possible reasons perhaps was; Normally it was supposed; mean average, and so on had been modified. P35858, line 17: “Hg as a gas phase” → “gaseous Hg” P35864, line 21, “with higher data appearing in wet-season” → “with higher fluxes appearing in wet-season” P35865, line 15-17, “were probably bound up with” → “probably related with” P35866, line 26-27, “One of the possible reasons perhaps was” → “Perhaps the primary reason lies that” P35867, line 13, “Normally it was supposed that” → “It was supposed that” P35869, line 5-7: “mean average” → “average”. A3: Awkward sentences: P35858, line 24-26: “Hg transformation processes in the forest is considered as a vital part of global Hg cycling and possible climate changes.” → “Hg transformation processes in the forest is considered as a vital part of global Hg cycling.”

P35860, line 7-8: “The study area has, which means that this area has”; → “The study area has a subtropical monsoon climate, with abundant rainfall every year.”

P35861, line 6-8: “The stream/runoff was carried out at the edge of the forest catchment. The measured data of were collected by the local hydrological departments in the outlets.” → “The stream/runoff was collected at the edge of the forest catchment. For the water yield of the stream/runoff, it was monitored in the outletsof

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the forest catchment by the local hydrological departments.”

P35864, Line 23-24: “It is, however, still in September and October that a higher throughfall flux is observed.” → “However, it is still in September and October that a higher throughfall flux is observed.”

P35867, Line 11-12: “and thus only several data were observed with Hg deposition in the night”→ “At Mt. Simian, the estimated net GEM fluxes were released from soils during the warm season (spring, summer and fall) and slightly volatilized during the cold season (winter). Hg deposition was only observed in several nights of the cold season during the study period.”

P35868, Line 1-2: “Numerous studies showed that the remote forest already considered the forested catchments as filters between atmosphere and hydrosphere.” → “Numerous studies showed that the catchments of remote forest was regarded as filters between atmosphere and hydrosphere.”

P35869, Line 15-16: “The ultimate fate of Hg in the terrestrial ecosystem may depend upon the means of delivery and incorporation of Hg into the forest floor. And the average Hg fluxes were also estimated.” → “The ultimate fate of Hg in the terrestrial ecosystem may depend upon its delivery and incorporation into the forest floor.”

P35869, Line 22-23: “An amount of the atmospherically deposited THg was released through Hg₀ emission at a rate of 18.6 $\mu\text{g m}^{-2} \text{ yr}^{-1}$.”→ “A majority of atmospherically deposited THg was released through Hg₀ at a rate of 18.6 $\mu\text{g m}^{-2} \text{ y}^{-1}$.”

A4: For contradicting statements: P35865, Line 2-10: “The deposition fluxes of THg through throughfall in Mt. Simian were lower than those investigated in the southwestern cities of China, . . . approximately 2–10 times higher than those reported in remote areas of North America and Europe. . . . It was obviously that the THg fluxes at Mt. Simian were higher than other sites at home and abroad.” Yes, it is contradicted. We are sorry for the clerical error! “It was obviously that the THg fluxes at Mt. Simian were

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higher than other sites at home and abroad.” will be changed to “Obviously, the THg fluxes at Mt. Simian were higher than other sites abroad.” in the coming version.

A5: For incorrect statements P35866, Line 23-26: “Unlike some other studies, in which average fluxes of Hg in spring (12.25.1 ngm-2 h-1) were slightly lower than that in summer(14.24.7 ngm-2 h-1)”; the seasonal fluxes reported here seem to be yours. Yes, it is an incorrect use of clause. It will be changed to “The average fluxes of Hg in spring (12.25.1 ngm-2 h-1) were slightly lower than that in summer (14.24.7 ngm-2 h-1), which was different from other studies (Larsen et al., 2008; Fu et al., 2010).”

A6: The word “and” may not be used to start a sentence. We made the following changes: P35866, Line 8: “And it is also...” → “It is also...” P35870, Line 11: “And higher wet deposition...” → “Higher wet deposition...” P35860, Line 14, “And it is also. . . .” → “Moreover, it is also. . . .”

A7: Pg 35861, L3, “through” had been replaced by “throughfall”. Thanks a lot! A8: Pg 35866, L4, “were shown in Table 1”. → “are shown in Table 1”.

A9: Pg 35868, L19, “export mass of THg through stream water was 7.23 $\mu\text{gm-2 yr-1}$ ”. → “export flux of THg through stream water was 7.23 $\mu\text{gm-2 yr-1}$ ”

A10: Pg 35870, L19, “Compared the ratios of output flux with other places, the higher output flux may be greatly. . .” → “Compared the ratios of output to input flux with other places, the higher ratios may be greatly..”

A11: The significant figures seem to be a bit excessive at times, e.g. “982.2 times”, “337.6 times”, suggest using integers in those two incidents. P35870, Line 3-4: “982.2 times” → “982 times”; “337.6 times” → “338 times”

A12: The readability of sections 3.3 and 3.4 could be improved by avoiding long paragraphs and eliminating redundancy with sections 3.1 and 3.2, e.g. comparison of individual concentration/flux with other studies. Thanks a lot for this suggestion. We had separate 3.3 to two paragraphs, and 3.4 to three paragraphs based on the logical rela-

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tionship.

Thanks a lot for the thorough check to our manuscript, which help us a lot! Ma Ming

Please also note the supplement to this comment:

<http://www.atmos-chem-phys-discuss.net/15/C13135/2016/acpd-15-C13135-2016-supplement.pdf>

Interactive comment on Atmos. Chem. Phys. Discuss., 15, 35857, 2015.

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15, C13135–C13140,
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