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Interactive comment

Interactive comment on "Volatile organic compounds at a rural site in Beijing: Influence of temporary emission control and wintertime heating" by W. Yang et al.

Anonymous Referee #3

Received and published: 5 June 2018

Household air pollution from burning biomass and coal for cooking foods and heating rooms has long been a major environmental problem. Previous studies suggested that the uncontrolled and inefficient combustion of solid fuels for heating in winter also contributed substantially to outdoor PM2.5, BC, OC, SO2 and NOx in many regions, such as in the North China Plain (Liu et al., 2016, PNAS). The field observations at the rural site of Beijing in this study further demonstrated that the combustion of solid fuels for heating in winter made remarkable contribution to ambient volatile organic compounds (VOCs). The authors also took advantage of the temporary intervention measures for emission control during the APEC to evaluate the actual effect of the control measures on the ambient VOCs levels through reduction of the source contributions. The com-

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parison between the heating and non-heating periods offered robust results indicating the influential emission from winter heating. Overall, the data quality of this manuscript is quite good, and the interpretation of the results is appropriate and convincing. Therefore, I strongly recommend publication of this manuscript. Majors: As stated above, an important finding of this study is that residential coal burning, especially during winter heating period, could be a major contributor to the ambient VOCs. Apart from the emission factors available for residential coal burning, is it possible for the authors to have the amounts of coals consumed in the residential sector especially during winter and give an in-depth explanation why this source could contribute substantially? The study suggests clean energy use in residential sector is vital for reducing VOCs in the heavily polluted winter. This aspect should be incorporated into the discussion or the conclusion part of the manuscript.

Minors: Although I am not a native English speaker, I would say that there is still room for improving English writing of the manuscript. The authors better find a native English speaker to check the English. Below is a list of changes that, I think, should be made: Line 33-34: Change "during wintertime severe haze events" to "during severe wintertime haze events "; Line 35: Change "comparatively much less" to "not well"; Line 37: Change "inside" to "on" Line 37: add "the" before "University"; Line 38: Change "northeast" to "northeastern"; Line 39: Remove "that"; Line 39: Change "during" to "on"; Line 40: Add "the" before "air quality"; Line 41: Change "in" to "on"; Line 41: Remove "that"; Line 41: Change "since" to "on"; Line 42: Change "it is" to "this sample collection period provided"; Line 43: Remove "the" before "temporary" and before "wintertime"; Line 44, 45: Add "the" before "temporary"; Line 46: Change "about" to "approximately"; Line 47: Change "that" to "the values"; Line 46-48: Change "that of 23.41 ppb before the APEC (25 October-2 November; Period I) or 21.71 ppb after the APEC (13 November-31 December; Period III)" to "the values of 23.41 ppb in Period I (25 October-2 November) before the APEC and 21.71 ppb in period III (13 November-31 December) after the APEC"; Line 48: Change "Their" to "The"; Line 49: Change "drop" to "decrease"; Line 50: Change "of" to "over"; Line 51: Remove "the" before "southerly"; Line 52: Change

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"that in the northerly ones during period I, II and III" to "those in northerly air masses during periods I, II and III"; Line 53: Remove "and"; Line 54: Change "south" to "southern"; Line 56: Change "changed" to "the altered"; Line 57, 58: Remove "the" before "Period"; Line 58: Change "emission" to "emissions"; Line 59: Add "the" before "ambient"; Line 60: Change "emission" to "emissions"; Line 60: Remove "they"; Line 61-62: Change "VOCs during the period I, II and III" to "the VOCs during periods I, II and III"; Line 62-63: Change "became the dominant source which accounted for 45.1% of the VOCs" to "became the largest source, accounting for 45.1% of the VOCs"; Line 64-65: Change "with a remarkably lower average contribution percentage (38.2%) in the southerly air masses than that of 48.8% in the northerly air masses" to "with a specifically lower average contribution percentage in southerly air masses (38.2%) than in northerly air masses (48.8%)"; Line 72: Change "emission" to "emissions"; Line 73: Change "benefit improving" to "improve the"; Line 74: Change "an extensive concern" to "a widespread concern"; Line 75, 79: Change "summertime" to "summer"; Line 75: Change "wintertime" to "winter": Line 80: Remove "as well": Line 82: Change "comparatively the role of VOCs in the wintertime with PM2.5" to "comparatively, the effect of VOCs on wintertime PM2.5"; Line 88: Change "in the control of air pollution by PM2.5 in wintertime" to "in the control of PM2.5 air pollution in winter"; Line 90: Change "under" to "on"; Line 92: Change "vehicle exhausts are" to "vehicle exhaust is an"; Line 96: Change "particularly in north China in wintertime" to "particularly in northern China in winter"; Line 99: Add "the" before "VOCs"; Line 100: Change "is widely occurring in the rural areas" to "widely occur in rural areas"; Line 101-102: Change "how the enhanced emission" to "how enhanced emissions"; Line 109: Change "north" to "northern"; Line 110: Add "the" before "air quality"; Line 111: Remove "so"; Line 111: Remove "when"; Line 112: Change "especially in wintertime with" to "especially in winter, with"; Line 116: Change "kind" to "type"; Line 118: Change "As for" to "For"; Line 121: Change "drops of" to "decreases in"; Line 123: Change "inside" to "on"; Line 124: Add "the" before "total"; Line 124: Add "were" before "reduced"; Line 125: Add "those in" before

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"the period": Line 126: Change "about" to "of": Line 127, 134: Remove "the" before

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Line 316: Change "when compared to that during period I average" to "compared to

that during period I, the average"; Line 319: Change "OFPs decreased by 48.1% and SOAFPs" to "the OFP decreased by 48.1% and the SOAFP"; Line 320: Change "when compared to that" to "compared to those"; Line 321: Add "the" before "average"; Line 323: Remove "when"; 144. Line 323-324: Change "OFPs decreased by 48.9% and SOAFPs decreased by over 70% during period II relative to period I" to "the OFP decreased by 48.9%, and the SOAFP decreased by over 70% during period II relative to those in period I"; Line 325: Add "a" before "more"; Line 326: Change "emission control in" to "control over emissions from"; Line 327: Change "less changes in mixing ratios" to "decreased changes in the mixing ratios"; Line 328: Change "of" to "over"; Line 331: Change "that" to "those"; Line 331: Change "This difference in the increase rates" to "These different increases"; Line 332: Change "are" to "were"; Line 333: Change "heating supply was only available since" to "heat sources were only available after"; Line 334: Change "already" to "have"; Line 336: Change "apportioning" to "apportionment"; Line 338: Add "the" before "campaign": Lines 338-339: Change "might be resulted from changed contribution by emission sources, such like" to "might have resulted from the altered contributions from emission sources, such as"; Line 341: add "the" before "characteristic" Line 344: Change "in average during period" to "on average during periods"; Line 345: Change "were approaching" to "approached"; Line 347, 351: Remove "the" before "period"; Line 348: Remove ", which is characteristic of vehicular exhaust"; Line 349: Add "the" before "incomplete": Line 354: Change "in" to "on"; Line 355: Change "that coal burning contributed more" to "an increased contribution of coal burning"; Line 357: Change "emission" to "emissions"; Line 359: Change "are mainly from" to "mainly originate from"; Line 361: Change "were" to "are"; Line 364: Change "when compared to that of" to "than the values of"; Line 365: Change "or" to "and of"; Line 366: Change "This drop in aromatics/CO ratios" to "This decrease in the ratios of aromatics to CO"; Line 367: Change "of" to "over"; Line 370, 371: Add "those in" before "period I"; Line 371-372: Change "Apparently larger decrease in TEX/CO ratios in the northerly air masses reflected" to "A larger decrease in the TEX/CO ratios in northerly air masses

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reflects the fact that"; Line 374: Change "3.3.2 Source Apportioning by PMF" to "3.3.2

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438, 444, 446, 449: Remove "the" before "period": Line 437, 440, 441: Change "by"

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tential": Line 518: Change "drop" to "decrease": Line 519: Change "of" to "over": Line

520: Change "apportioning" to "apportionment"; Line 523: Change "about" to "of"; Line 524: Change "With" to "Through"; Line 525: Change "of wind directions" to "in wind direction"; Line 526: Change "Total" to "The total"; Line 527: Change "that" to "those"; Line 531: Change "were" to "was"; Line 533: Change "by" to "of"; Line 534: Change "in average due to drops in the percentages by" to "on average due to decreases in the percentages of"; Line 535-536: Change "that accounted" to "accounting"; Line 537: Change "south" to "southern"; Line 538: Change "north" to "northern".

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