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The organic molecular composition, diurnal variation, and stable carbon isotope ratios of PM_{2.5} in Beijing during the 2014 APEC summit

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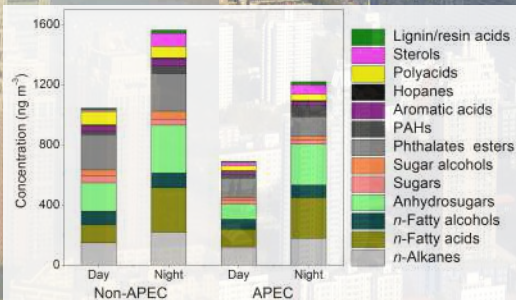
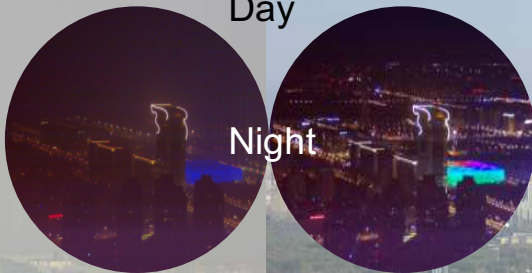


Nov. 4th, 2014

Day

Nov. 5th, 2014

Night



Event 4

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