



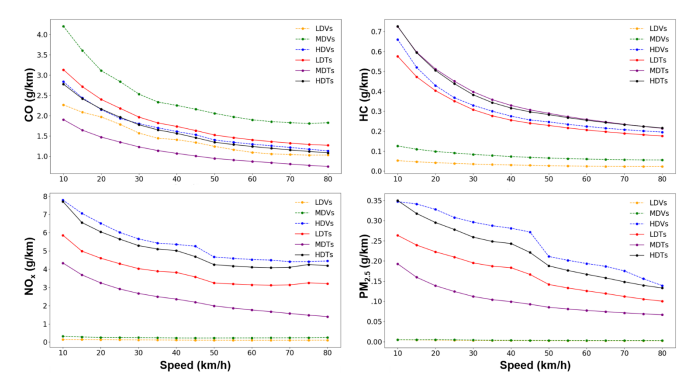
Supplement of

Hyperfine-resolution mapping of on-road vehicle emissions with comprehensive traffic monitoring and an intelligent transportation system

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18 Figure S1. Vehicle-category- and speed-dependent emissions factors of CO, NO_x, HC, and PM_{2.5}. Vehicle categories

include light duty vehicles (LDVs), middle duty vehicle (MDVs), heavy duty vehicle (HDVs), light duty truck (LDTs),
middle duty truck (MDTs), heavy duty truck (HDTs).

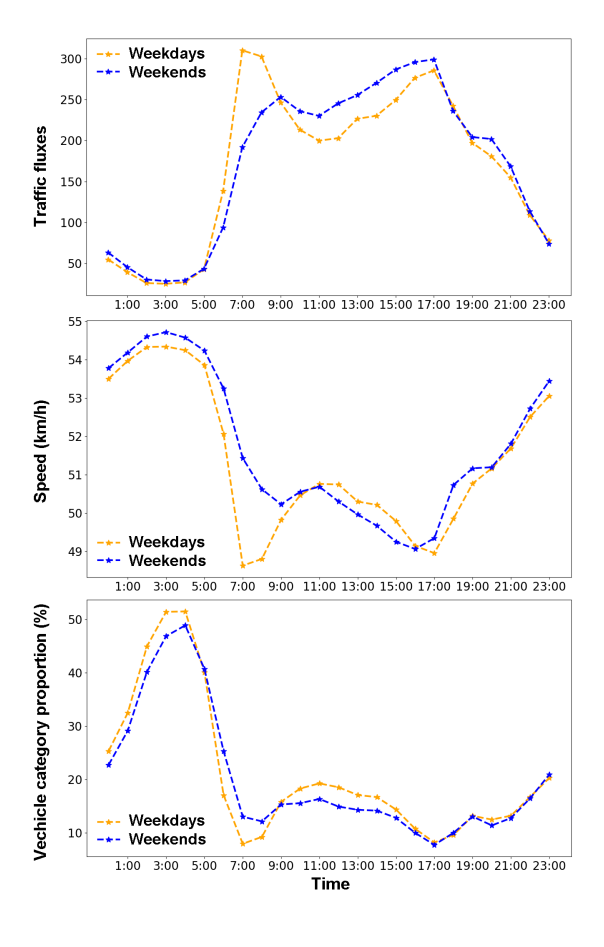
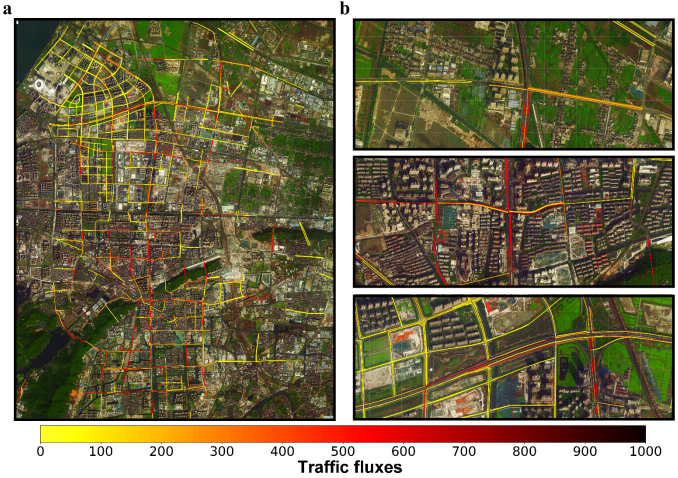
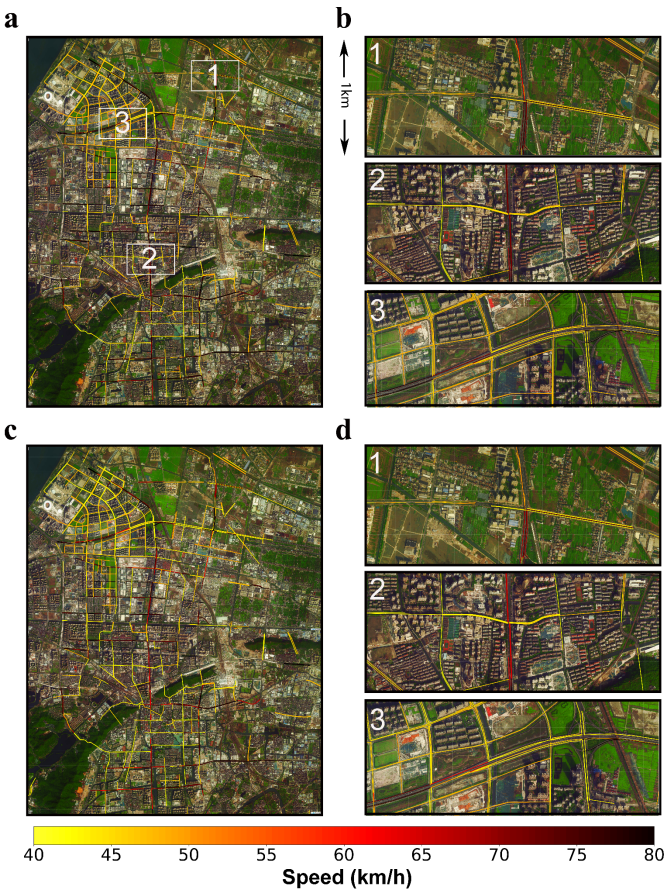


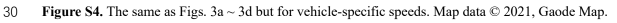
Figure S2. Hourly variation of traffic fluxes, speeds, and proportions of HDVs and HDTs on weekdays and weekends.



26 Figure S3. Hyperfine-resolution mapping of observed traffic fluxes on weekends over the Xiaoshan District. The 27 same as Figs. 3a and 3b but for weekends. Map data © 2021, Gaode Map.



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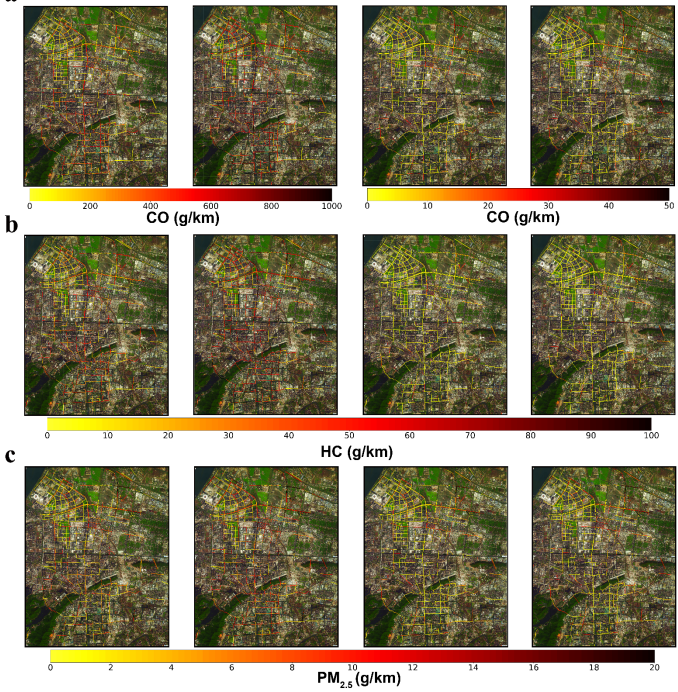


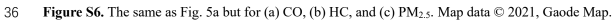


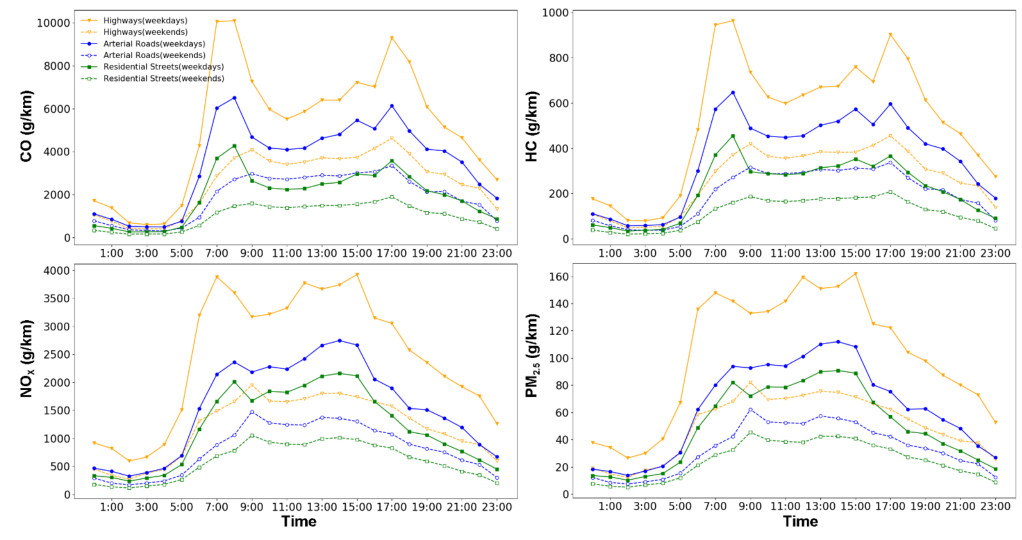
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Figure S5. Hyperfine-resolution mapping of different proportions of vehicle categories over the Xiaoshan District,
including light duty vehicles (LDVs), middle duty vehicle (MDVs), light duty truck (LDTs), middle duty truck (MDTs).
Map data © 2021, Gaode Map.

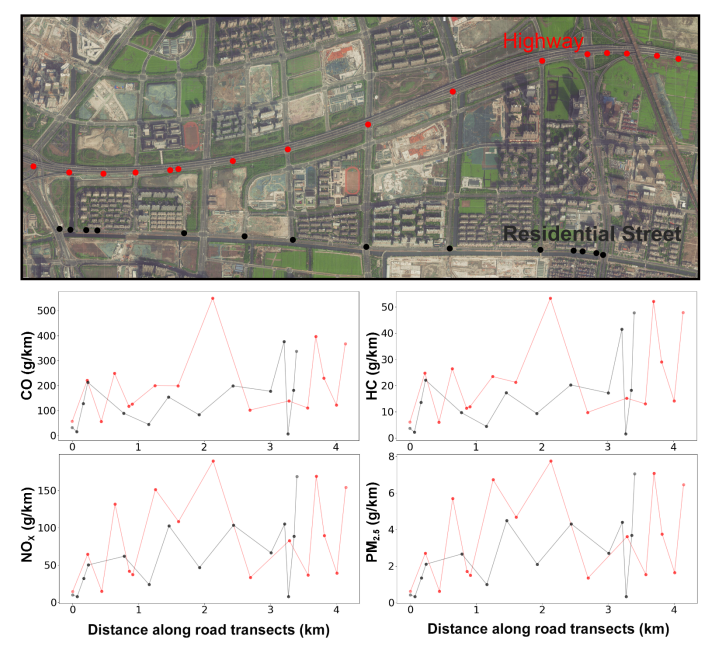








40 Figure S7. Hourly variation of CO, HC, NO_x, and PM_{2.5} by road types on weekdays and weekends.



42 Figure S8. Comparison of on-road vehicle emissions between a highway (i.e., Airport Road) and a residential street

43 (i.e., Wenming Road). Emissions are plotted as a function of cumulative distance along each road route. The road transects
 44 correspond to the locations of traffic monitoring (Top panel). Map data © 2021, Gaode Map.

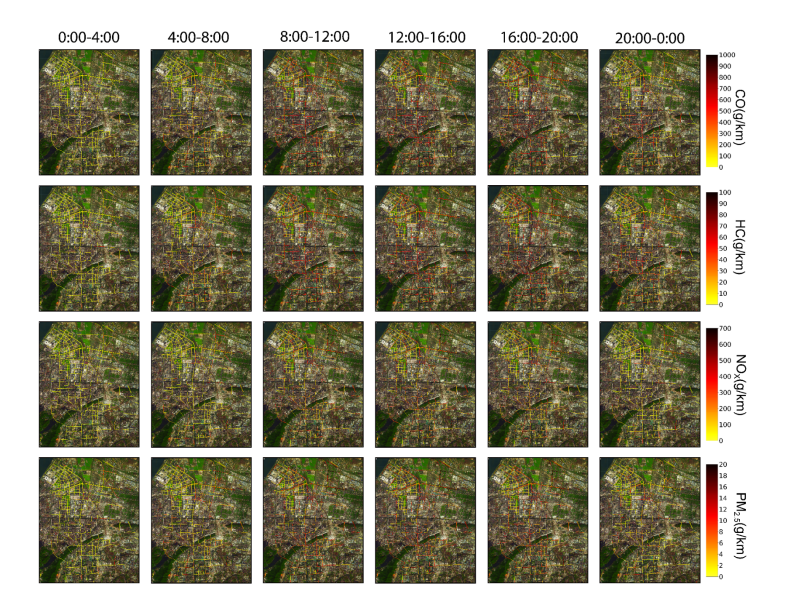
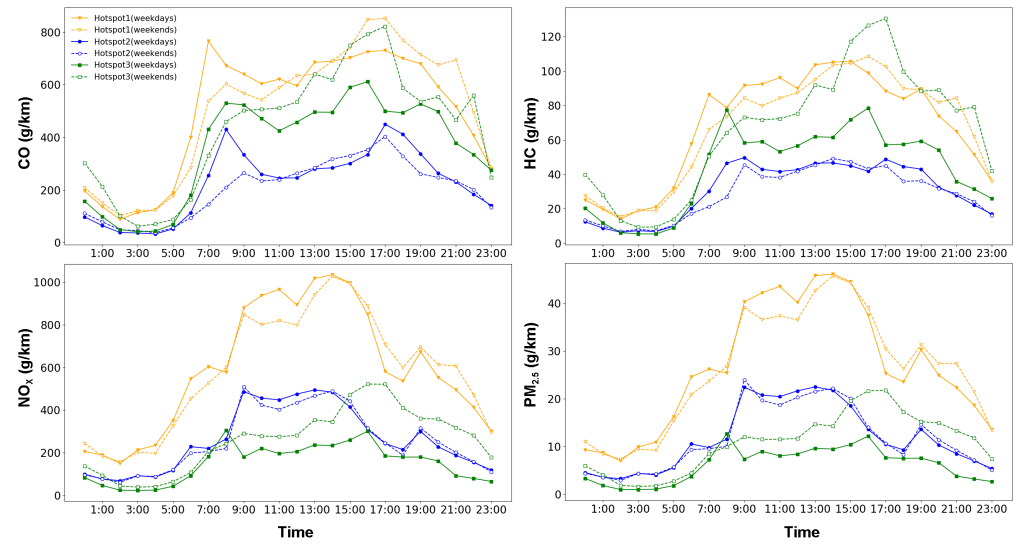


Figure S9. Hyperfine-resolution mapping of hourly on-road vehicle emissions over the Xiaoshan District. Hourly averages (every four hours) of on-road vehicle emissions for
 each road segment. Map data © 2021, Gaode Map.





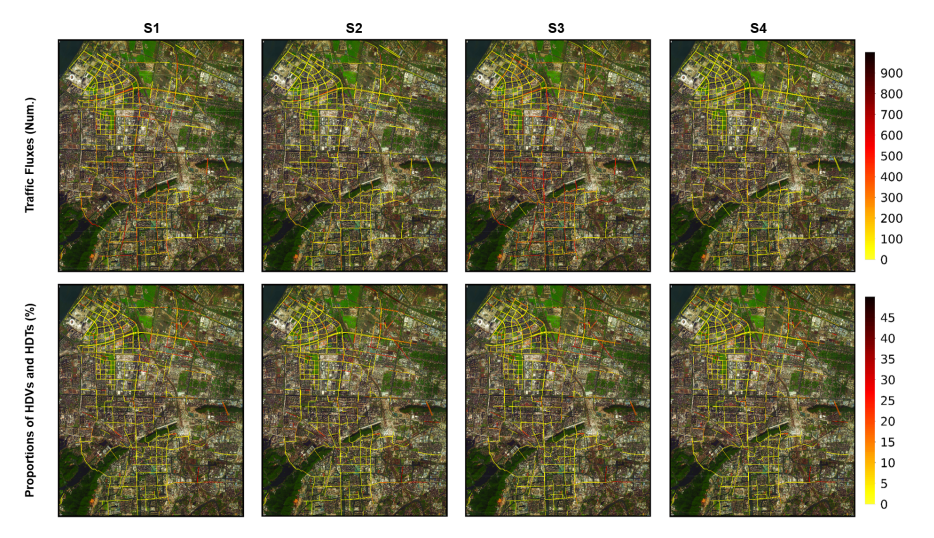




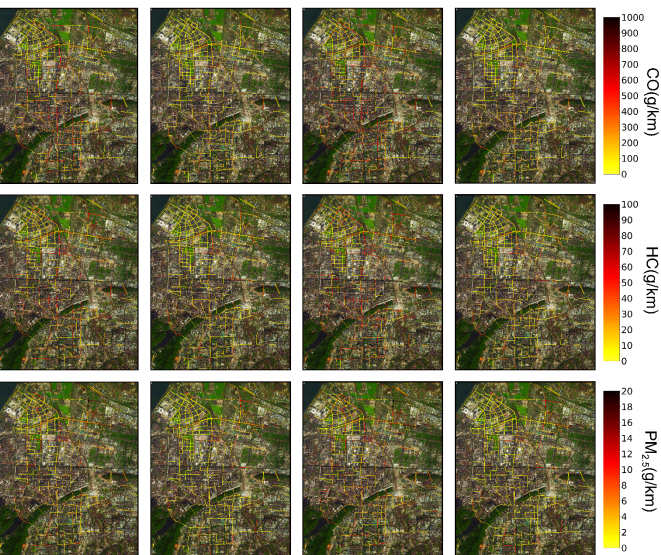
Figure S11. Impacts of traffic control strategies, including the (a) S1, (b) S2, (c) S3, and (d) S4 scenarios, on the traffic fluxes and fleet compositions (HDVs and HDTs). Map data
 © 2021, Gaode Map.



S2

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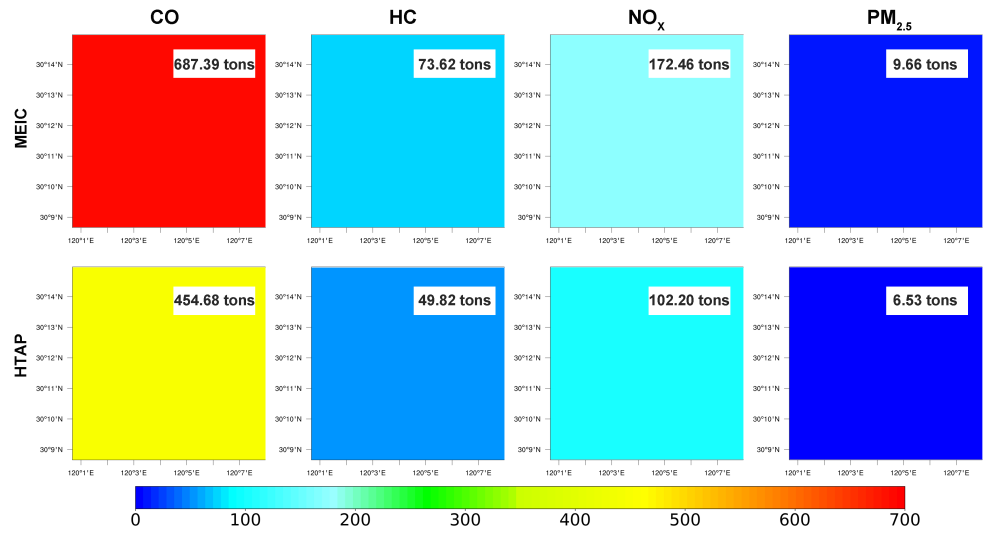
S4



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55 Figure S12. Impacts of traffic control strategies on daily average on-road vehicle emissions. Map data © 2021, Gaode

56 Map.



58 Figure S13. Spatial distributions of monthly transportation emissions in MEICv1.3 and HTAPv2.2.

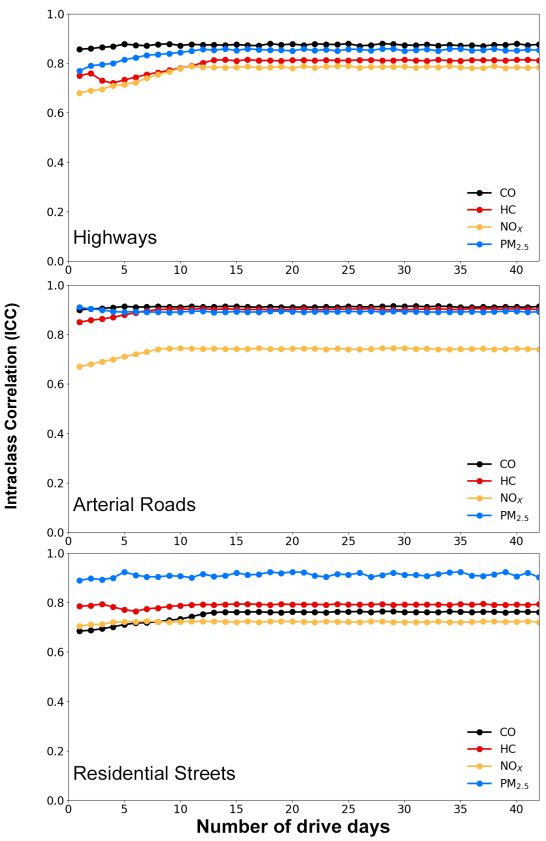




Figure S14. Systematic subsampling and Intraclass Correlation (ICC). Intraclass correlation (ICC) for CO, HC, NO_x, and PM_{2.5} as a function of the number of weekdays, presented separately for highways, arterial roads, and residential streets.

66 Table S1. The summary of on-road vehicle emissions.

Road	Length	Vehicle category	Emission (g) / Emission intensity (g/km)				
			СО	HC	NO _x	PM _{2.5}	
Arterial roads	1 40 001	Total	46310.45/330.60	5495.34/39.23	22099.02/157.76	927.33/6.62	
Arterial roads	140.08km	HDVs and HDTs	1285.93/9.18	1312.55/9.37	13310.40/95.02	598.14/4.27	
Residential streets	536km	Total	91848.96/171.36	14236.16/26.56	72477.92/135.22	3044.48/5.68	
Residential streets		HDVs and HDTs	5772.72/10.77	6507.04/12.14	56280/105.00	2454.88/4.58	
II: - h	14.161	Total	3556.43/251.16	386.71/27.31	1526.87/107.83	64.29/4.54	
Highways	14.16km	HDVs and HDTs	86.09/6.08	77.03/5.44	942.49/66.56	43.19/3.05	

Table S2. Intraclass correlation (ICC) by road type and pollutant.

Pollutant	Arterial roads	Residential streets	Highways	
СО	0.91	0.76	0.78	
HC	0.90	0.79	0.85	
NO _x	0.74	0.72	0.87	
PM _{2.5}	0.89	0.90	0.81	