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.(Canto, 2006)

(Golzani,2004)

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(Bobylye, 2009)

(Aborisk,1999)

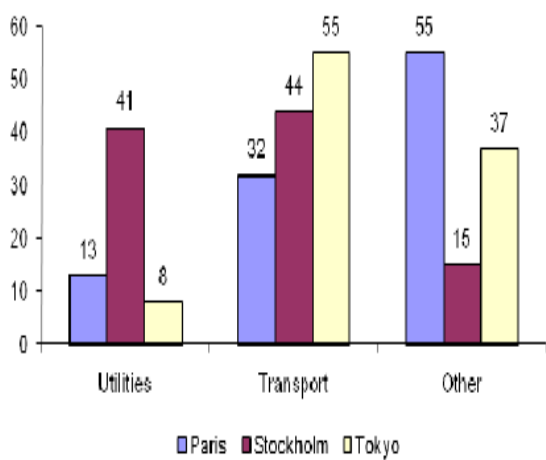
(Bobylye,2007)

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(Hant,2006)

(Bobylye, 2008)



(Hrvey, 2006)

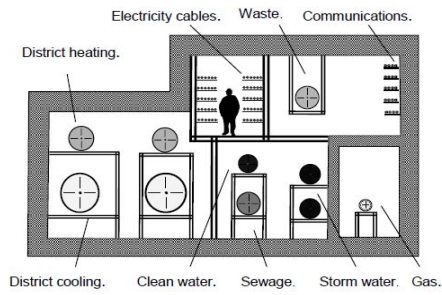
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(Hant,2006)

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(Canto-Perello,2001)



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(Curiel Esparzae, 1998)

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(Canto-Perello,2001)

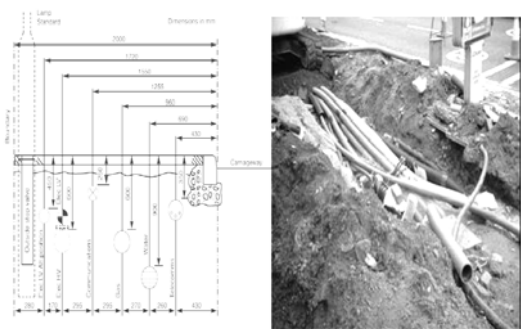
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(Goek,2001)

(Canto,2008)

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(CurielEsparzae, 1998)

Low Volume Sampler

(lit/min)

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ppb ^o -۵۰۰۰	SA AF22M	SO ₂
ppb ^o -۵۰۰	SA AC32M	NO ₂
ppm ^o -۴۰۰۰	SA CO12M	CO

L₅, L₉₅, L_{Min}

, L_{Max}, L_{eq}

(/ dB)

(± dB)

A

(dB)

Excel

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CO	/	/	/	/	/	/	ppm ()
(pp m) SO ₂	/	/	/	/	/	/	ppb ()
(pp b) NO ₂	/	/	/	/	/	/	ppb ()
(pp b) PM ₁₀	/	/	/	/	/	/	µg/m ³ ()

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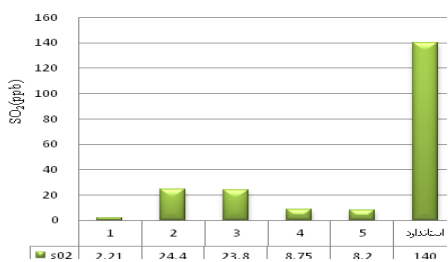
CO, SO₂,)

(NO₂

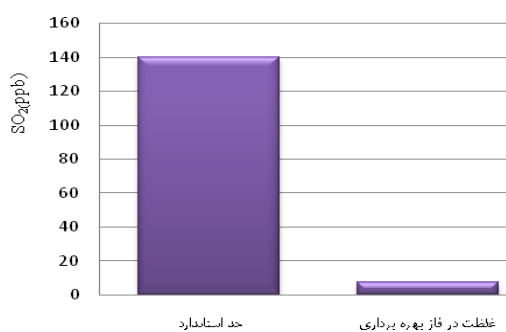
به .

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PM₁₀



SO₂ : ()

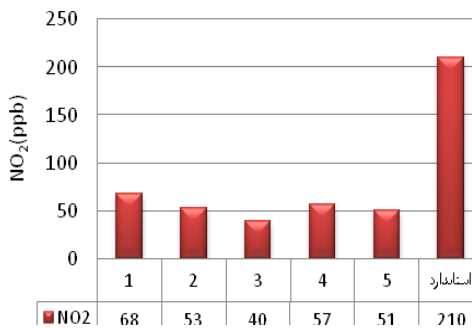


SO₂ : ()

() () : NO₂

ppb () ()

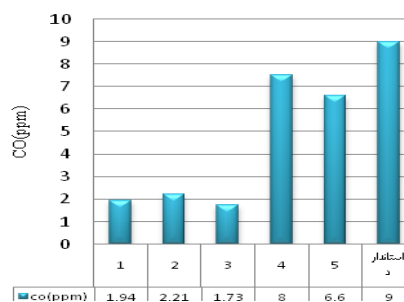
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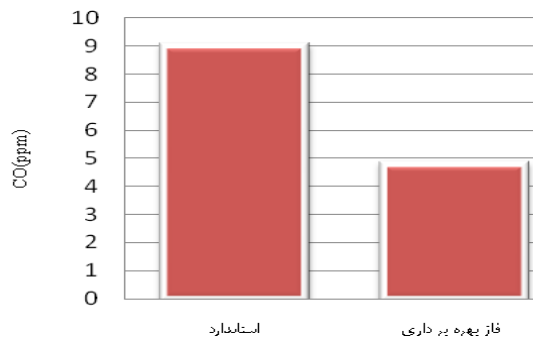
NO₂ : ()

() () : CO

CO
ppm
() ()
خیابان‌های



CO : ()



CO : ()

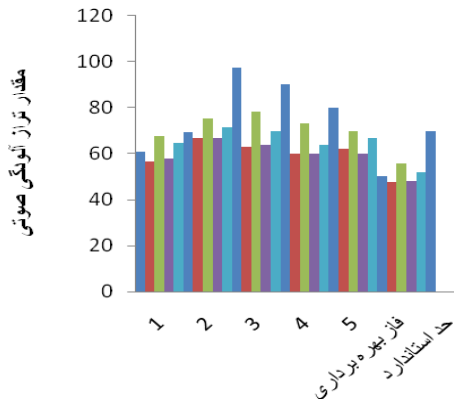
() () : SO₂

SO₂
ppb
() ()

L_5 L_{eq}

L_{max} L_{min} L_{95}

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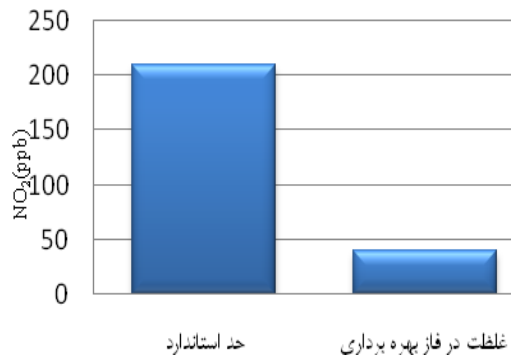
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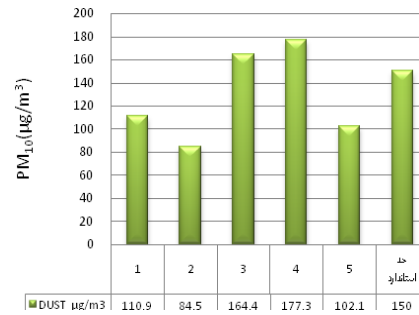
NO_2

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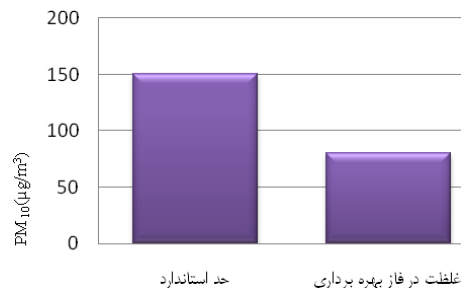
PM_{10}

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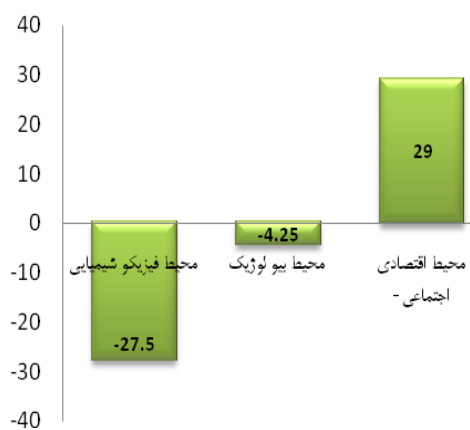
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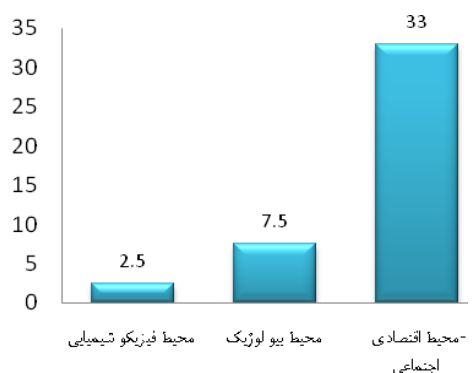
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1-Sound Level Meter

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