

DATE: 03/09/2009



Figure 1 shows a schematic diagram of a 2D hexagonal lattice. The lattice is composed of solid black circles representing atoms. A central atom is labeled 'A'. To its right is an atom labeled 'B'. Above 'A' is an atom labeled 'C'. Below 'A' is an atom labeled 'D'. To the left of 'A' is an atom labeled 'E'. To the right of 'B' is an atom labeled 'F'. The lattice is bounded by a dashed line. The top boundary is labeled 'M' and the bottom boundary is labeled 'N'. The left boundary is labeled 'P' and the right boundary is labeled 'Q'. The lattice is divided into two regions by a vertical dashed line. The left region is labeled 'L' and the right region is labeled 'R'.

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● 张其成：《“文以载道”与“文以明道”》，《文学评论》2006年第3期。

1. *How do you think the world will be different in 20 years?*
 2. *What do you think will be the biggest challenge for the world in 20 years?*
 3. *What do you think will be the biggest opportunity for the world in 20 years?*
 4. *What do you think will be the biggest threat to the world in 20 years?*
 5. *What do you think will be the biggest benefit to the world in 20 years?*
 6. *What do you think will be the biggest problem for the world in 20 years?*
 7. *What do you think will be the biggest achievement for the world in 20 years?*
 8. *What do you think will be the biggest discovery for the world in 20 years?*
 9. *What do you think will be the biggest invention for the world in 20 years?*
 10. *What do you think will be the biggest change for the world in 20 years?*
 11. *What do you think will be the biggest impact for the world in 20 years?*
 12. *What do you think will be the biggest legacy for the world in 20 years?*
 13. *What do you think will be the biggest contribution for the world in 20 years?*
 14. *What do you think will be the biggest achievement for the world in 20 years?*
 15. *What do you think will be the biggest discovery for the world in 20 years?*
 16. *What do you think will be the biggest invention for the world in 20 years?*
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 18. *What do you think will be the biggest impact for the world in 20 years?*
 19. *What do you think will be the biggest legacy for the world in 20 years?*
 20. *What do you think will be the biggest contribution for the world in 20 years?*

●●●●● 陽明心學の心と理の論争 ●●●●●

Abstract: The purpose of this study was to determine if there were differences in the prevalence of risk factors for coronary artery disease between men who had been exposed to asbestos and those who had not. A case-control study was conducted among men aged 60 years or older who resided in the United States from 1978 to 1982. Cases were defined as men who had died from coronary artery disease during the study period. Controls were defined as men who had died from causes other than coronary artery disease during the same period. Data were obtained from death certificates, medical records, and interviews with family members. The results showed that men who had been exposed to asbestos had a higher prevalence of smoking, hypertension, and diabetes mellitus compared to men who had not been exposed to asbestos. These findings suggest that exposure to asbestos may increase the risk of developing coronary artery disease.

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报告编制说明

1、本报告为政府行政主管部门明确核准项目使用。

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Name of sample

检测结果:

Test results

单位浓度: mg/m^3 ; 排放速率: kg/h ; 标干流量: Nm^3/h 。

检测点位	检测项目	检测频次及结果				标准限值	烟囱高度
		1	2	3	平均值		
	检测频次	7月24日	7月25日	7月26日	7月27日		
	PM ₁₀ 浓度/mg/m ³	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
	PM _{2.5} 浓度/mg/m ³	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
	SO ₂ 浓度/mg/m ³	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
	NO ₂ 浓度/mg/m ³	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
	CO浓度/mg/m ³	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
	NO _x 浓度/mg/m ³	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
	氟化物浓度/mg/m ³	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
	氯苯类浓度/mg/m ³	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
	苯类浓度/mg/m ³	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
	甲苯+乙苯浓度/mg/m ³	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
	二甲苯浓度/mg/m ³	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
	非甲烷总烃浓度/mg/m ³	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
	臭气浓度	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
	氨气浓度/mg/m ³	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
	硫化氢浓度/mg/m ³	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
	氯气浓度/mg/m ³	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
	氟化氢浓度/mg/m ³	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
	氯苯类浓度/mg/m ³	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
	苯类浓度/mg/m ³	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
	甲苯+乙苯浓度/mg/m ³	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
	二甲苯浓度/mg/m ³	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
	非甲烷总烃浓度/mg/m ³	0.000000	0.000000	0.000000	0.00		

[illegible][illegible]

Report No.:

Page:

3. 样品名称: 工业企业厂界环境噪声

Name of sample:

样品位置:

Sample position:

评价量: dB(A)

测定的时段: T_{eq}

测定的时段:

测量位置:

测量位置:

dB(A)

dB(A)

dB(A)

dB(A)

1. 测量时间: 2020.11.11

2020.11.11

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1. 测量时间: 2020.11.11

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1. 测量时间: 2020.11.11

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测量位置:

1. 测量时间: 2020.11.11, 测量位置: 工业企业厂界环境噪声, 评价量: dB(A)

测量位置:

1. 测量时间: 2020.11.11, 测量位置: 工业企业厂界环境噪声, 评价量: dB(A)

测量位置:

1. 测量时间: 2020.11.11, 测量位置: 工业企业厂界环境噪声, 评价量: dB(A)

测量位置:

1. 测量时间: 2020.11.11, 测量位置: 工业企业厂界环境噪声, 评价量: dB(A)

测量位置:

1. 测量时间: 2020.11.11, 测量位置: 工业企业厂界环境噪声, 评价量: dB(A)

测量位置:

1. 测量时间: 2020.11.11, 测量位置: 工业企业厂界环境噪声, 评价量: dB(A)

图 1. 工业企业厂界环境噪声测量点位图

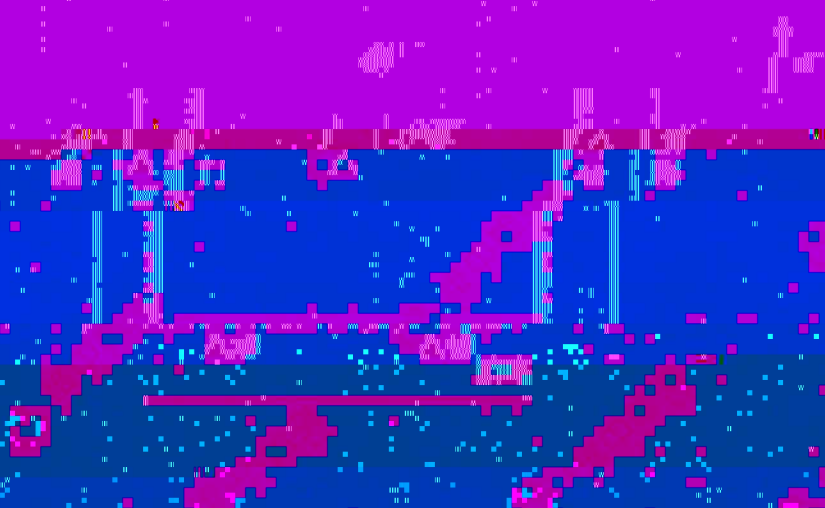


图 1. 工业企业厂界环境噪声测量点位图

Reference documents for the testing

[illegible]

Age Group	1980	1990	2000	2010	2020
0-14	15.0	14.0	13.0	12.0	11.0
15-24	12.0	11.0	10.0	9.0	8.0
25-34	10.0	9.0	8.0	7.0	6.0
35-44	8.0	7.0	6.0	5.0	4.0
45-54	6.0	5.0	4.0	3.0	2.0
55-64	4.0	3.0	2.0	1.0	0.0
65-74	2.0	3.0	4.0	5.0	6.0
75+	1.0	2.0	3.0	4.0	5.0

