

品质等一系列问题展开充分讨论与经验交流。

Tarticul 论与方法研究

大数据城市分析技术与方法。 空间行为、认知与城市活力

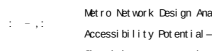
基于新烈焦的设计 空间分析。学生工作情成更扩接

## 分 三 中国 句 会

2017. 11.24-26·深圳大学科技楼 1#、2#报告厅

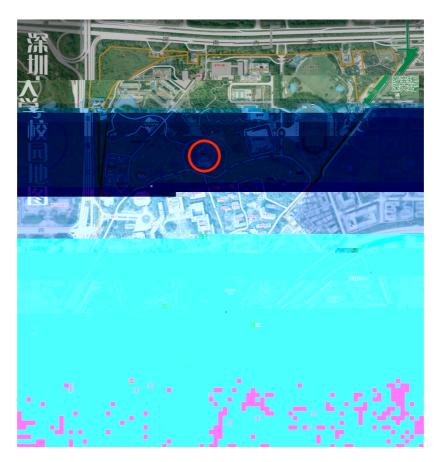
2017.11.25 周六 8:30-12:10			
及主	句		
会 :	1号 告厅		
	内	告人/主 人:	
8:30-9:10			
9:10-9:25			
: - :	Digital		
	Transformation of Urban Planning		
: := :			
: - :	: Space syntax: Definitions, Intuitions and	John Peponis	
	Ai ms		
: :- :			
: - :	: space syntax and its contribution to	Akkelies van Nes	
	understand urban sustainable development	0	
: - :			
: - :			
2017.11.25 周六 14:00-18:30			
1:	句 与		
会 :	1号 告厅		
	内	告人/主 人:	
: - :	Multi−scale Variations and		
	Spatial Structures		
: - :	D Visibility Analysis		
	Based on Graph Theory		

: ñ



Metro Network Design Analysis for Maximizing Accessibility Potential - a comparative study based on Shanghai metro plan

2017.11.26 周 8:30-12:30		
∄ 1:	为 与 力	
会 :	1号 告厅	
	内	告人/主 人:
8:30-8:50	Study on the spatial mechanism of promoting urban vitality by opening blocks: Taking the surrounding areas of Beijing Meishi Street as an example	
-: -:	Recognition of urban public activity space based on Space Syntax	
: -:	VR Space cognitional research on traditional village in north Fujian province based on syntax and VR experiment	
: -:	Integration of Space Syntax into Agent-Based Pedestrian Simulation in Urban Open Space	
: -:	The diverse diversity: the diversities of urban active mobility and their environmental impact	
10:10-10:25		
: - :	A Preliminary Study on Topology and Distance Space Logic of Different Size Market Distribution	
: - :	7 City Connected in Water System	SOM /



CAMPUS BUS ROUTE MAP 校园地图及校园小巴路线



66 75

## h p :// . dpar .com/inde .php/de ail/famo de ail /?id=1375



