

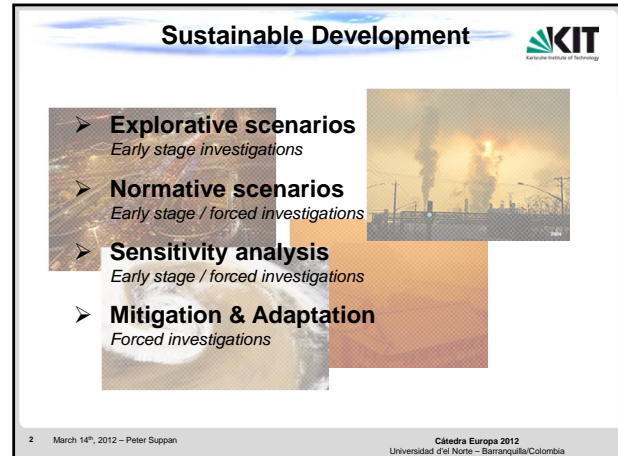
Air Quality in Cities
A challenge for a sustainable development of urban agglomerations from a different point of view

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Sustainable Development

Explorative scenarios
Early stage investigations

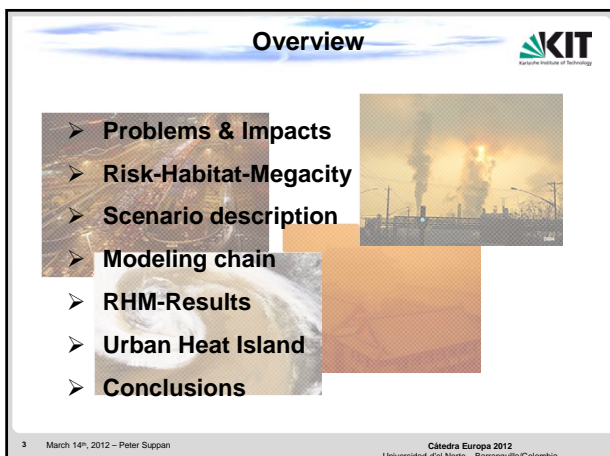
Normative scenarios
Early stage / forced investigations

Sensitivity analysis
Early stage / forced investigations

Mitigation & Adaptation
Forced investigations



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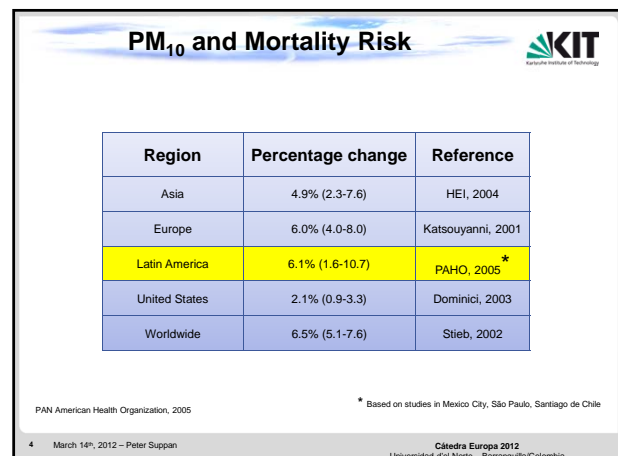


Overview

Problems & Impacts
Risk-Habitat-Megacity
Scenario description
Modeling chain
RHM-Results
Urban Heat Island
Conclusions



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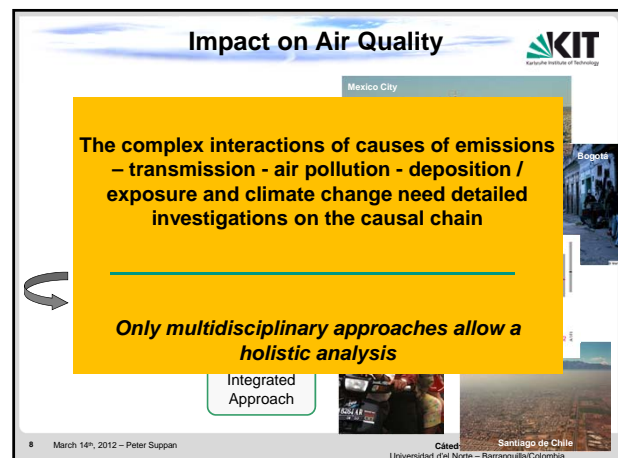
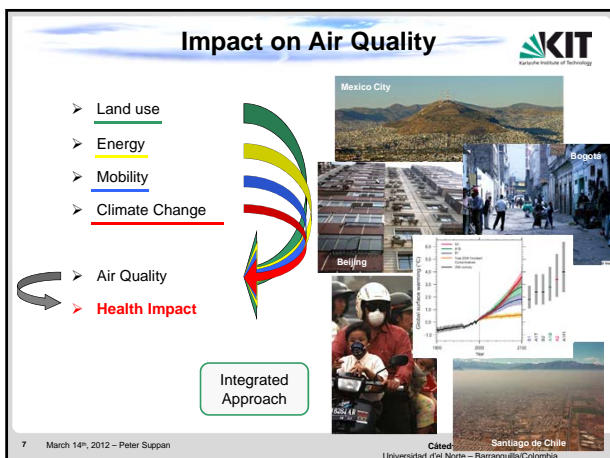
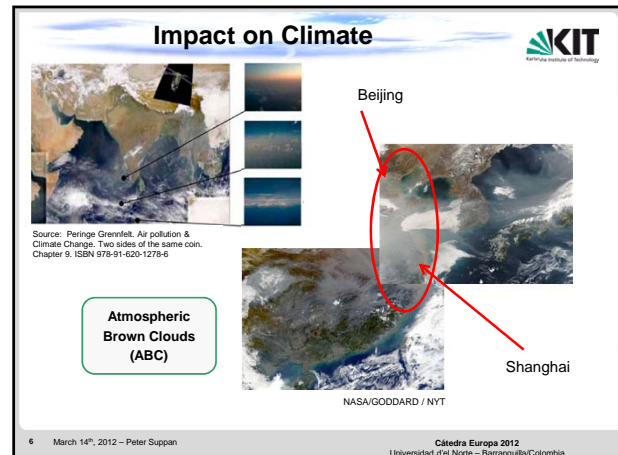
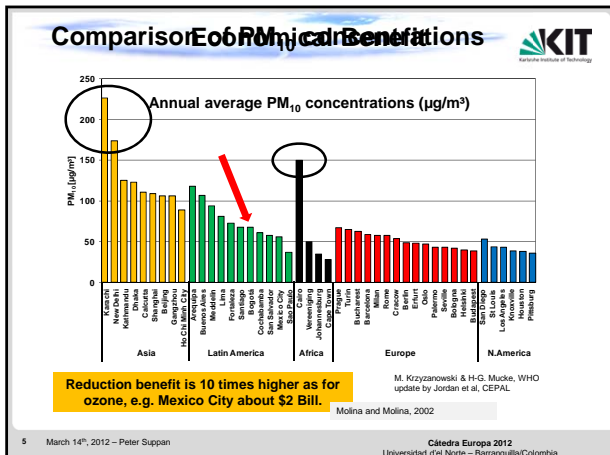


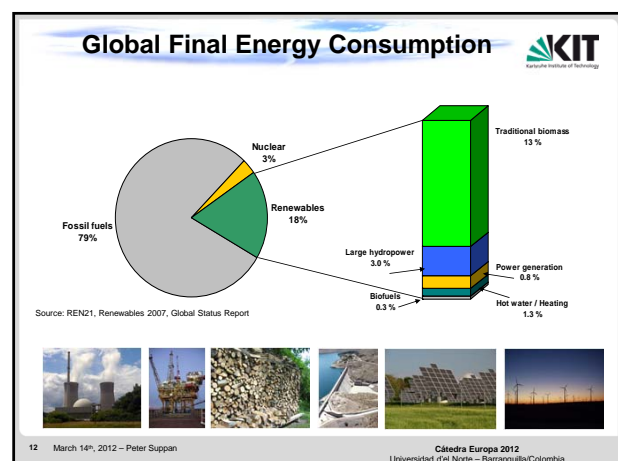
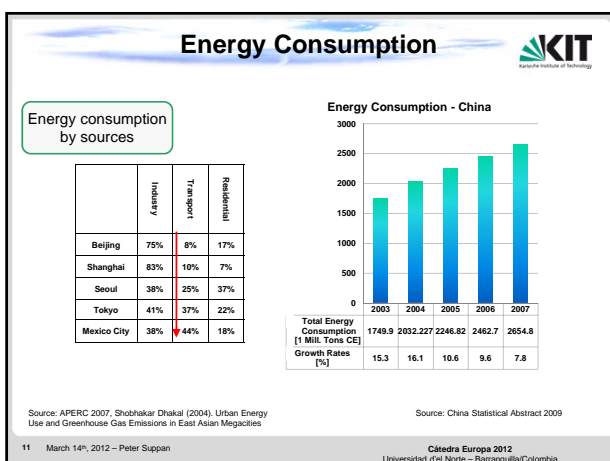
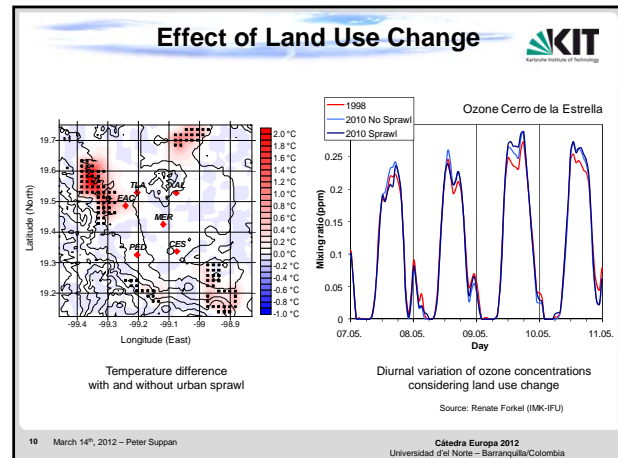
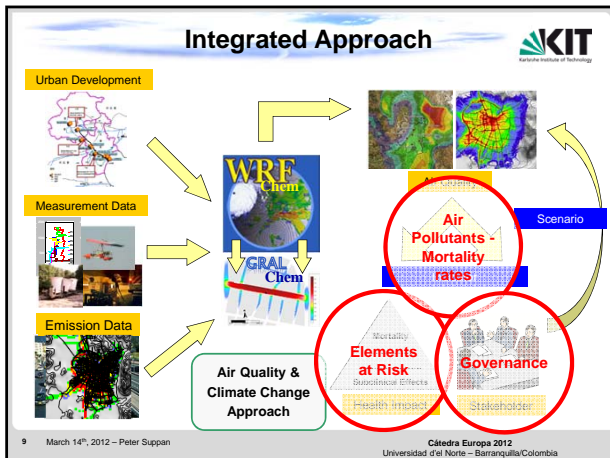
PM₁₀ and Mortality Risk

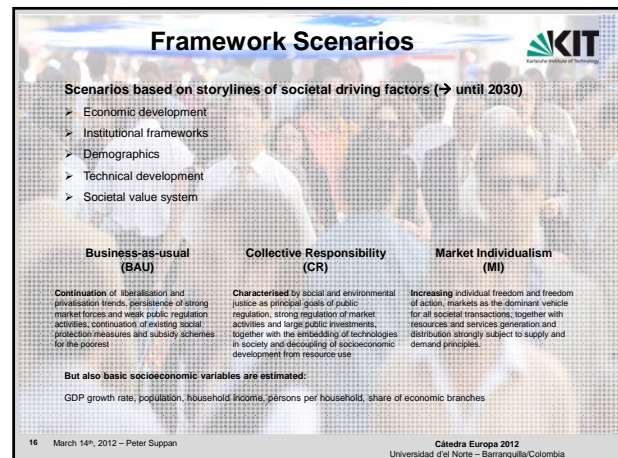
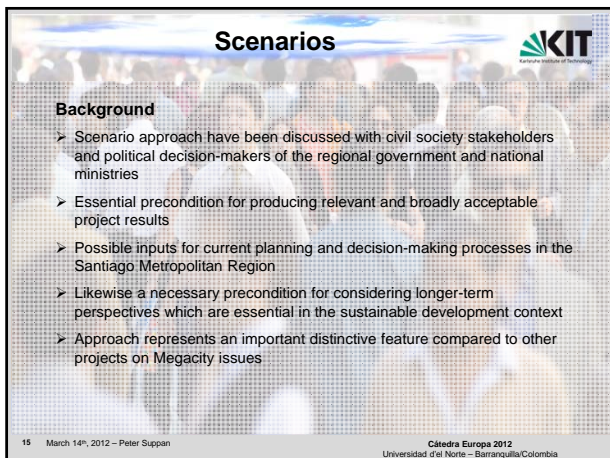
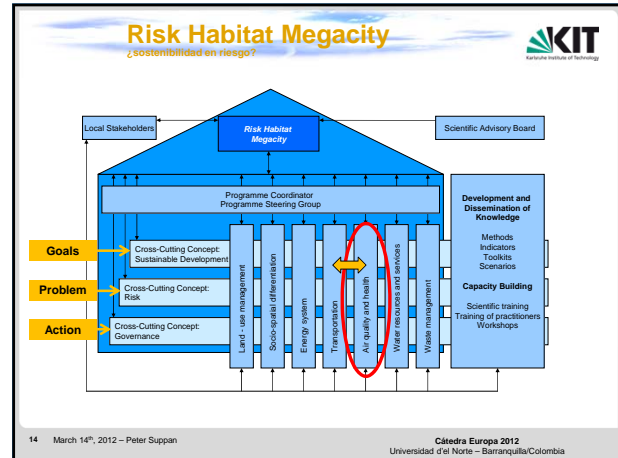
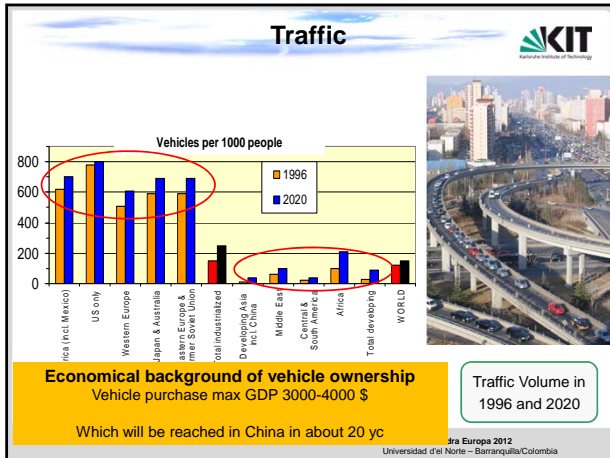
Region	Percentage change	Reference
Asia	4.9% (2.3-7.6)	HEI, 2004
Europe	6.0% (4.0-8.0)	Katsouyanni, 2001
Latin America	6.1% (1.6-10.7)	PAHO, 2005 *
United States	2.1% (0.9-3.3)	Dominici, 2003
Worldwide	6.5% (5.1-7.6)	Stieb, 2002

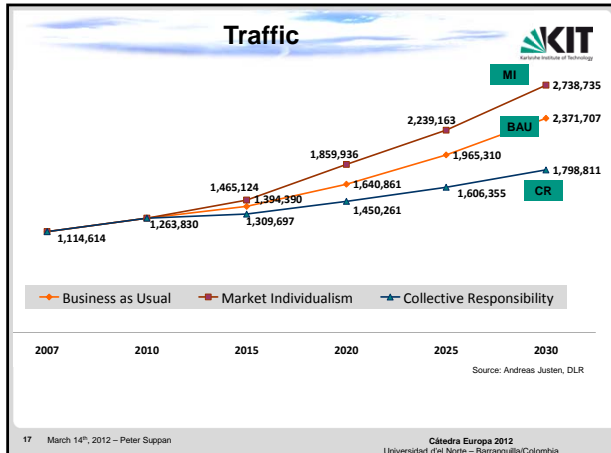
PAN American Health Organization, 2005
* Based on studies in Mexico City, São Paulo, Santiago de Chile

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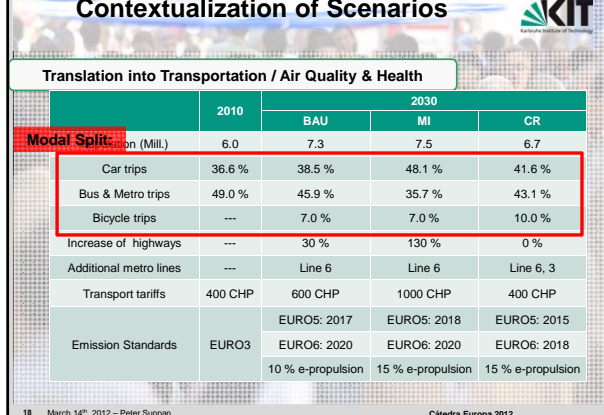





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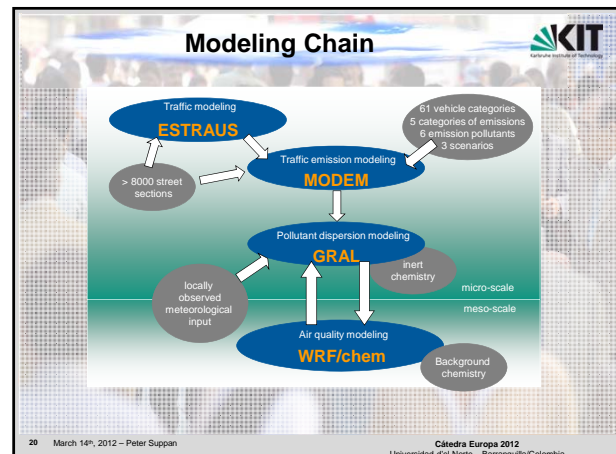
Contextualization of Scenarios

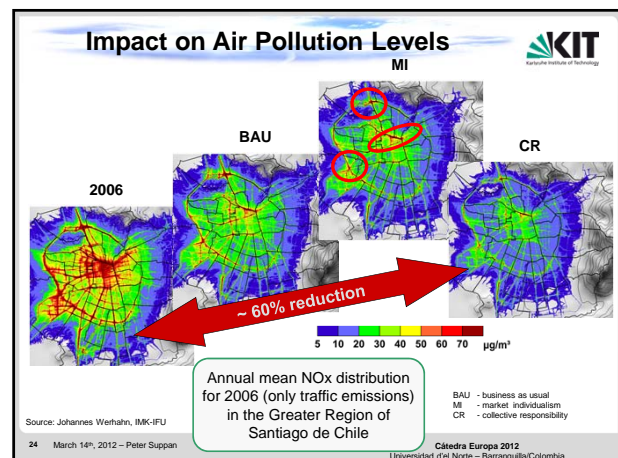
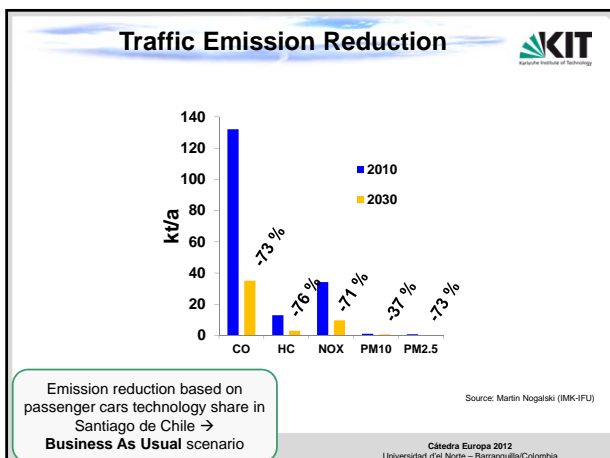
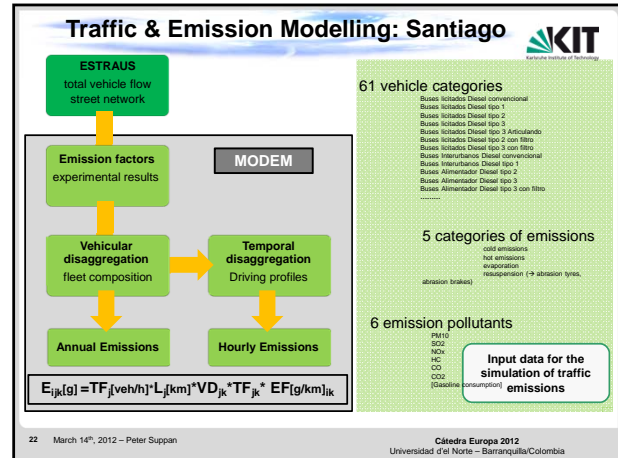
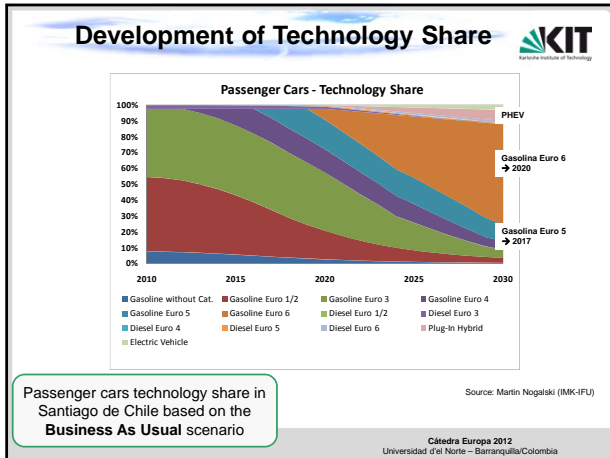


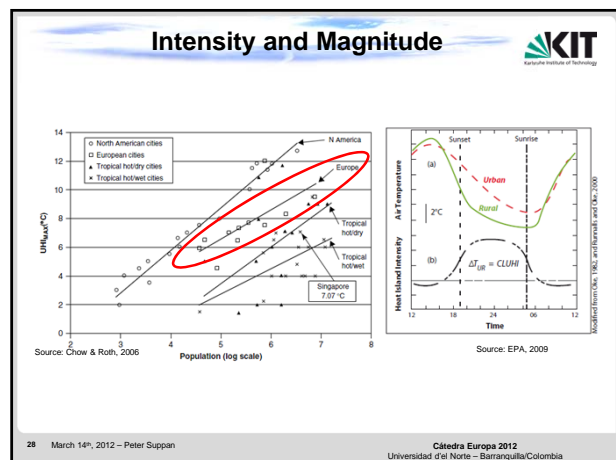
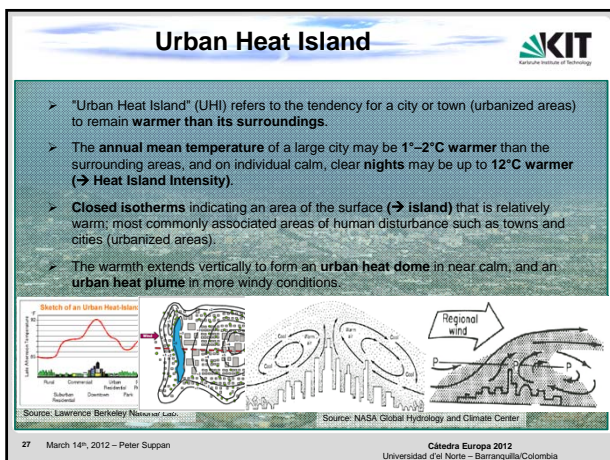
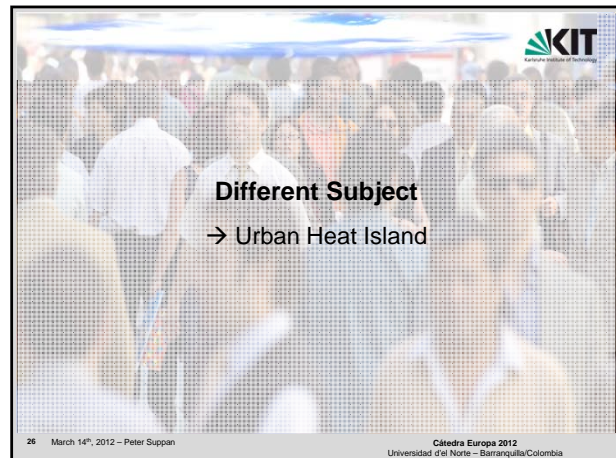
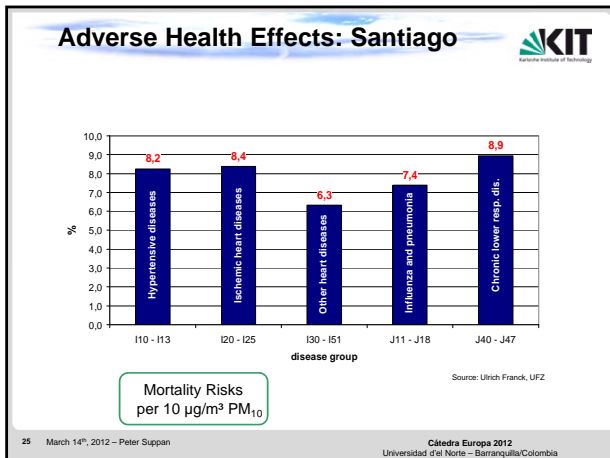
	2010	2030		
		BAU	MI	CR
Modal Split: trip (Mill.)	6.0	7.3	7.5	6.7
Car trips	36.6 %	38.5 %	48.1 %	41.6 %
Bus & Metro trips	49.0 %	45.9 %	35.7 %	43.1 %
Bicycle trips	---	7.0 %	7.0 %	10.0 %
Increase of highways	---	30 %	130 %	0 %
Additional metro lines	---	Line 6	Line 6	Line 6, 3
Transport tariffs	400 CHP	600 CHP	1000 CHP	400 CHP
Emission Standards	EURO3	EURO5: 2017	EURO5: 2018	EURO5: 2015
		EURO6: 2020	EURO6: 2020	EURO6: 2018
		10 % e-propulsion	15 % e-propulsion	15 % e-propulsion

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Secondary Impacts

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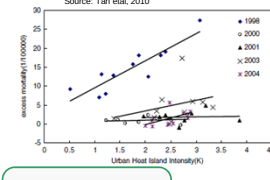
Human Comfort	Winter ↑ Summer ↓	less influence of cold seasons / increase of heat stress
Energy Use	Winter ↑ Summer ↓	less energy consumption / more air conditioning
Air Quality	↓	formation of urban smog / photochemical reactions
Water Use	↓	higher demand of water usage / irrigation
Biological Activity	↑	extension of the growing season
Ice and Snow	↑	less pronounced winter season

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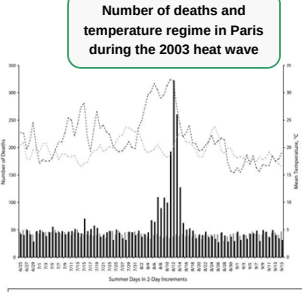
Health Impact

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Source: Tan et al., 2010



Mortality rates in Singapore during different heat waves



Number of deaths and temperature regime in Paris during the 2003 heat wave

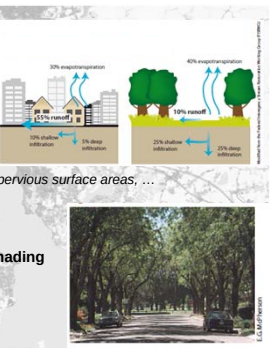
Source: Vandentorren et al., 2004

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Mitigation Measures

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- **Increasing albedo**
reflectivity of surfaces / buildings, ...
- **Increasing vegetation cover**
green roofs, parks, avenue trees, ...
- **Decreasing runoff**
open water spaces, ponds, control of impervious surface areas, ...
- **Decreasing anthropogenic heating**
air conditioning, industrial facilities,
- **Increasing structural and natural shading**
ancient city structures



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Benefits

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- **on meteorology**
reduction of temperature, wind effects, ...
- **on emissions**
reduction of emissions, aerosols, contribution to green house emissions, ...
- **on air quality**
reactions, photochemistry, regional influence, effective air pollution control strategy
- **on human health**
mortality, morbidity, heat stress, comfort,
- **on economy**
health care system, energy consumption (e.g. 100 \$ per air conditioned house),



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Conclusions

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- Successful sustainable development of cities needs linked knowledge of different disciplines
- Scenario development (mitigation & adaptation) needs multidisciplinary views and approaches
- Traffic modeling & traffic emission modeling and its impact on air quality and health can demonstrate such linkages
- Complex processes can only be described and assessed by multi-scale modeling
- High quality standards are needed not only for the urban level but also for the regional surrounding of cities

„It is now understood that the battle against climate change will likely be won - or lost - in cities.....targeted research at the city level is needed to enable policy makers to understand the magnitude of the impacts (World Bank 2008)

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