



About the role of cities in the climate change policy-making

Diego Rybski

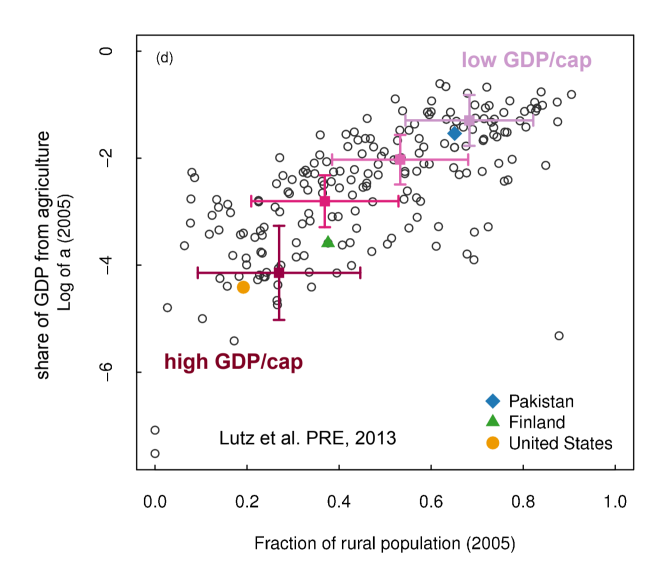
Brussels, 10.2.2014 10:40–11:10

Prolog

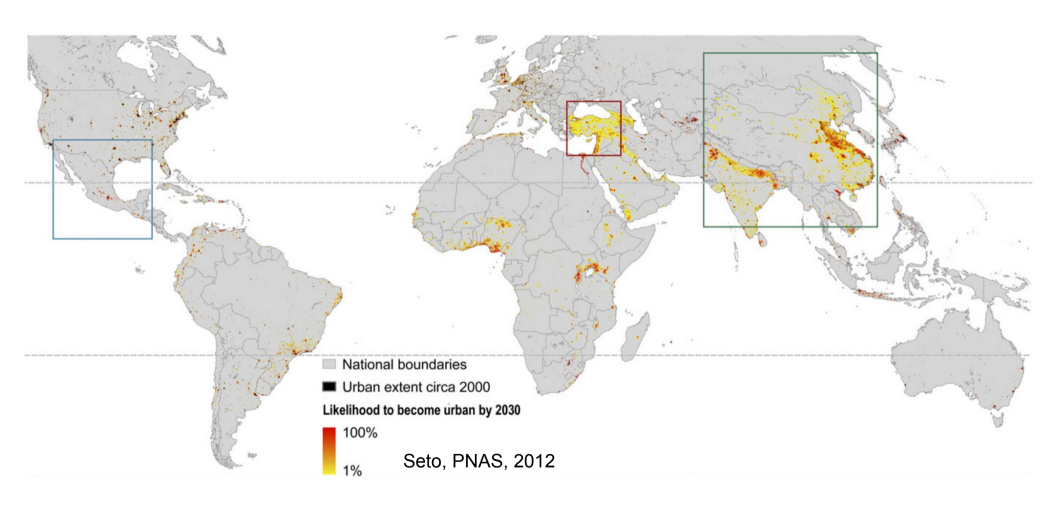
5 000 4 500 World Urbanization Prospects: The 2003 Revision (UN, 2004) 4 000 3 500 Population (millions) 3 000 2 500 2 000 1 500 1 000 500 1970 1950 1960 1980 1990 2000 2010 2020 2030 Year Urban population — - Rural population

Figure I.1. Urban and rural populations of the world: 1950-2030

Prolog



Prolog: Global Urbanization by 2030



Climate change impacts in general

Very briefly:

- > release of CO2 and other greenhouse gases
- > global warming
- > consequences

Climate change impacts in general

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- > release of CO2 and other greenhouse gases
- > global warming
- > consequences
 - alteration of climate zones
 - melting of sea&land-ice
 - · sea-level rise
 - acceleration of hydrological cycle
 - feedback-effects
 - other less predictable effects (e.g. circulation)

Sea level rise

from land-ice

rate approx. proportional to warming

least uncertain consequence

local effects

approx. 1m relative to 1980-2000

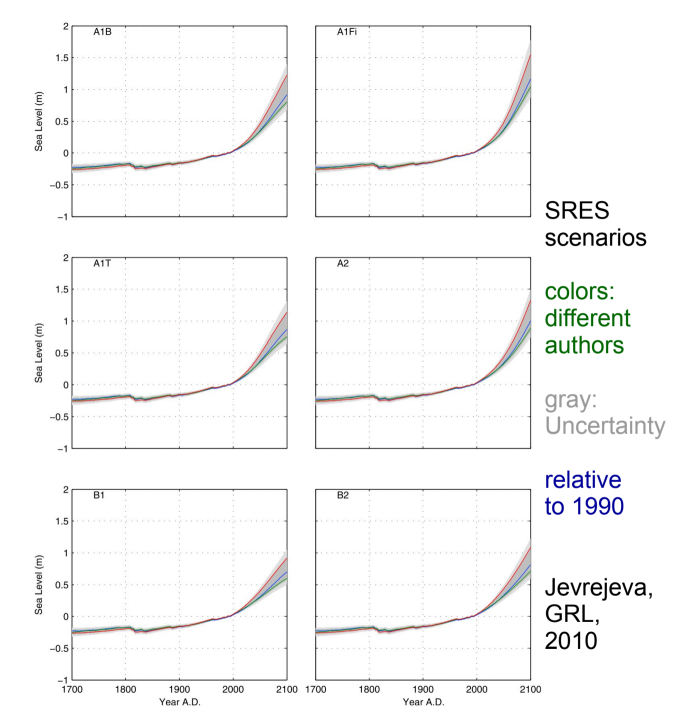
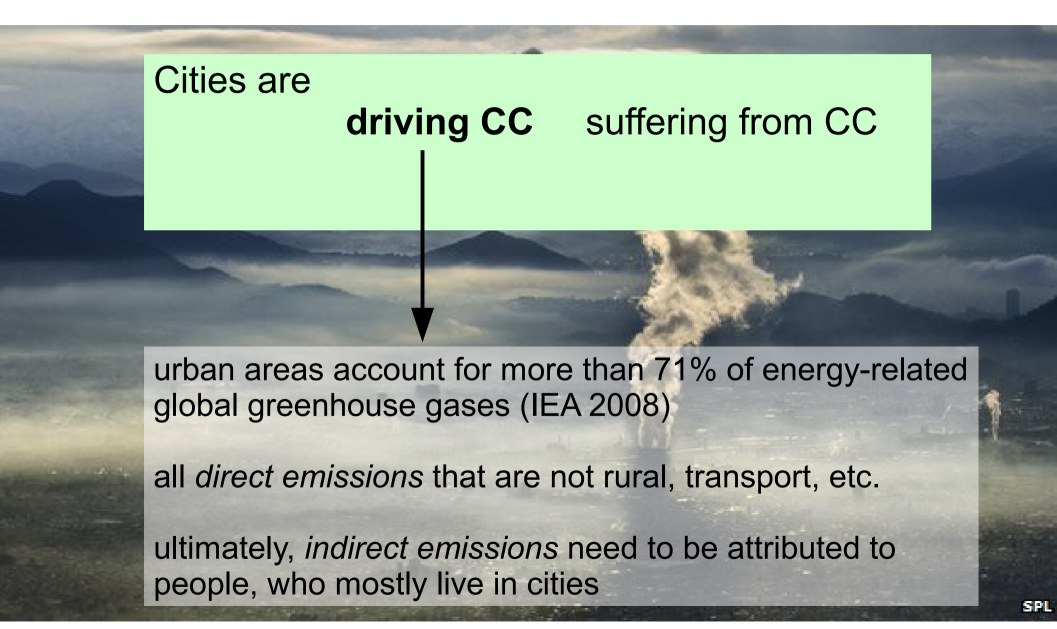
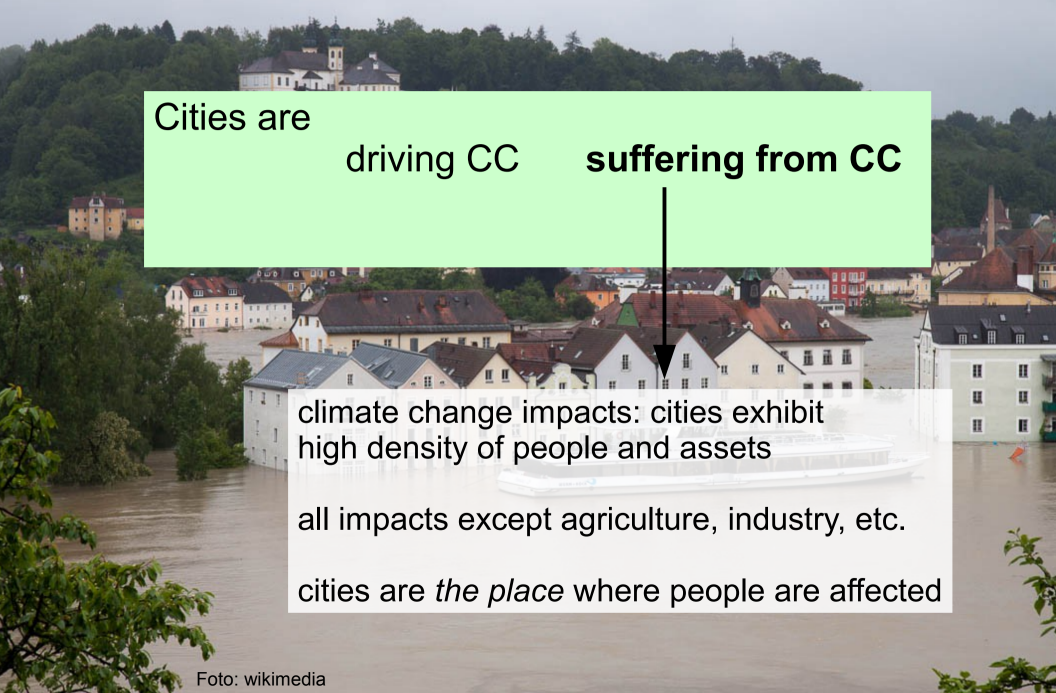


Figure 2. Projections of sea level rise during the 21st century using six IPCC radiative forcing scenarios, numbers are given relative to the period 1980–2000. Colors represent model parameters calculated using past forcings, colors and shaded bands are as Figure 1.

Cities are

driving CC suffering from CC





Global report on human settlements 2011: 1/3 (Cities and climate change, UN Habitat)

Climate change risks facing urban areas

Sea-level rise
Tropical cyclones
Heavy precipitation events
flooding
landslides
Extreme heat events
Drought

Impacts upon physical infrastructure

Residential and commercial structures
Transportation systems
Energy systems
Water and sanitation systems

Global report on human settlements 2011: 2/3 (Cities and climate change, UN Habitat)

Economic impacts

Sectoral economic impacts
Industry and commerce
Tourism and recreation
Insurance
Ecosystem services
Livelihood impacts

Public health impacts

Global report on human settlements 2011: 3/3 (Cities and climate change, UN Habitat)

Social impacts

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Poverty
Gender
Age
Ethnic and other minorities
(including indigenous groups)
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Displacement and forced migration

etc.

Climate change threats & natural disasters

Table 4.1

Projected impacts upon urban areas of changes in extreme weather and climate events

Global report on human settlements 2011 (Cities and climate change, UN Habitat)

Climate phenomena	Likelihood	Major projected impacts		
Fewer cold days and nights	Virtually certain	Reduced energy demand for heating		
Warmer and more frequent hot days and nights over most land areas	Virtually certain	Increased demand for cooling		
Warmer temperatures	Virtually certain	Reduced disruption to transport due to snow, and ice effects on winter tourism Changes in permafrost, damage to buildings and infrastructures		
Warm spells/heat waves: frequency increases over most land areas	Very likely	Reduction in quality of life for people in warm areas without air conditioning; impacts upon elderly, very young and poor, including significant loss of human life Increases in energy usage for air conditioning		
Heavy precipitation events: frequency increases over most areas	Very likely	Disruption of settlements, commerce, transport and societies due to flooding Significant loss of human life, injuries; loss of, and damage to, property and infrastructure Potential for use of rainwater in hydropower generation increased in many areas		
Areas affected by drought increase	Likely	Water shortages for households, industries and services Reduced hydropower generation potentials Potential for population migration		
Intense tropical cyclone activity increases	Likely	Disruption of settlements by flood and high winds Disruption of public water supply Withdrawal of risk coverage in vulnerable areas by private insurers (at least in developed countries) Significant loss of human life, injuries; loss of, and damage to, property Potential for population migration		
Increased incidence of extreme Likely high sea level (excludes tsunamis)		Costs of coastal protection and costs of land-use relocation increase Decreased freshwater availability due to saltwater intrusion Significant loss of human life, injuries; loss of, and damage to, property and infrastructure Potential for movement of population		

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Climate change city studies

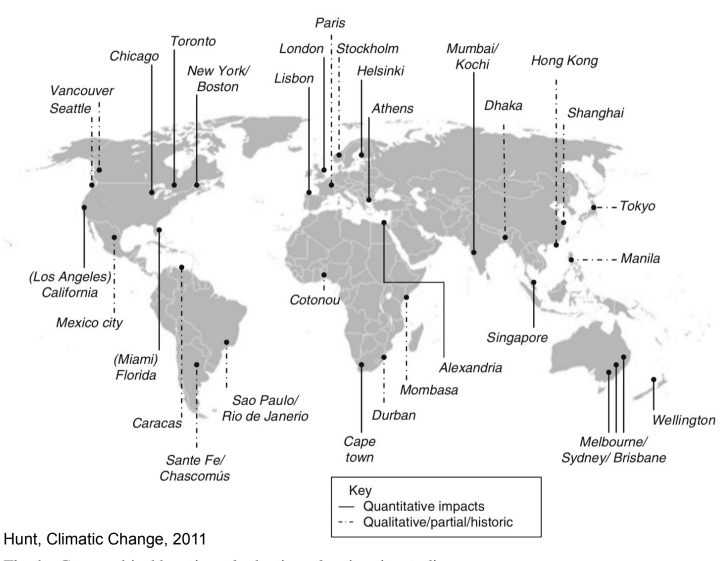


Fig. 1 Geographical location of selection of major city studies

small number of cities

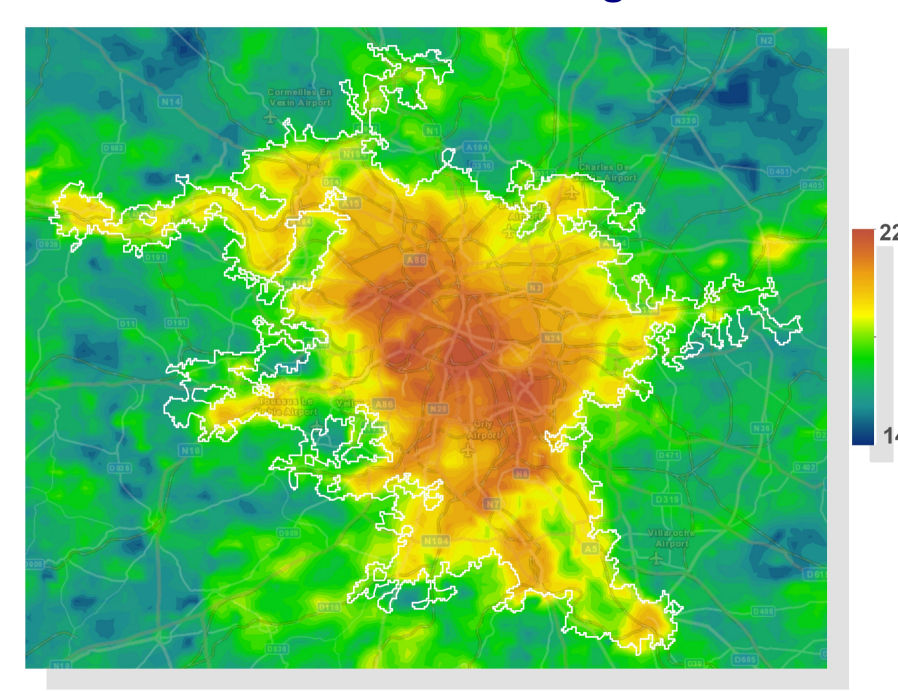
mostly in OECD countries

mostly: sea-level rise, health, water resources

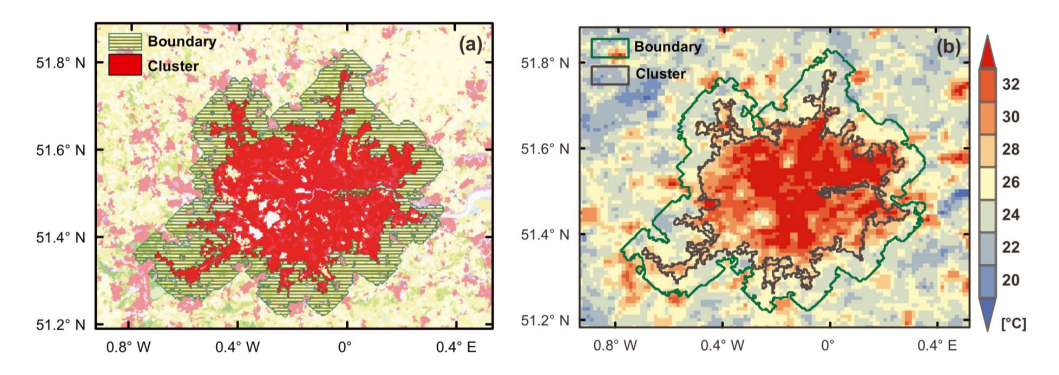
less: energy transport built infrastruc.

advanced: London & New York

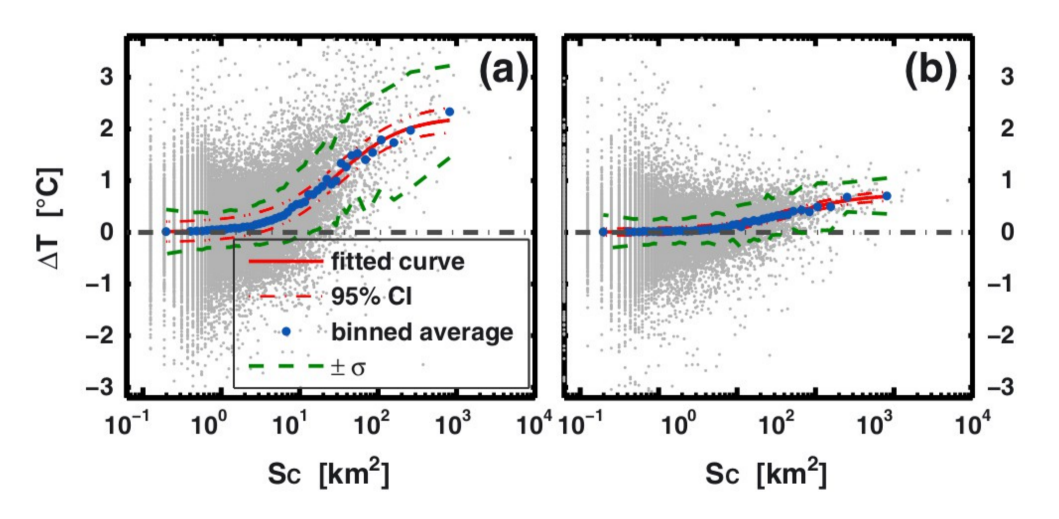
Cities have their own climate: e.g. Paris

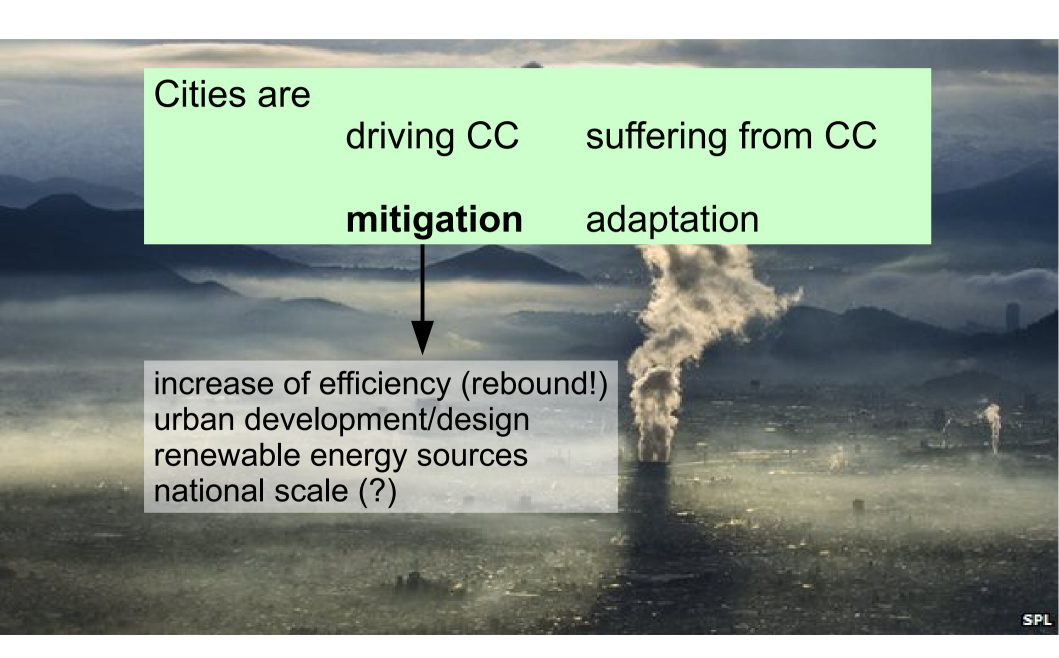


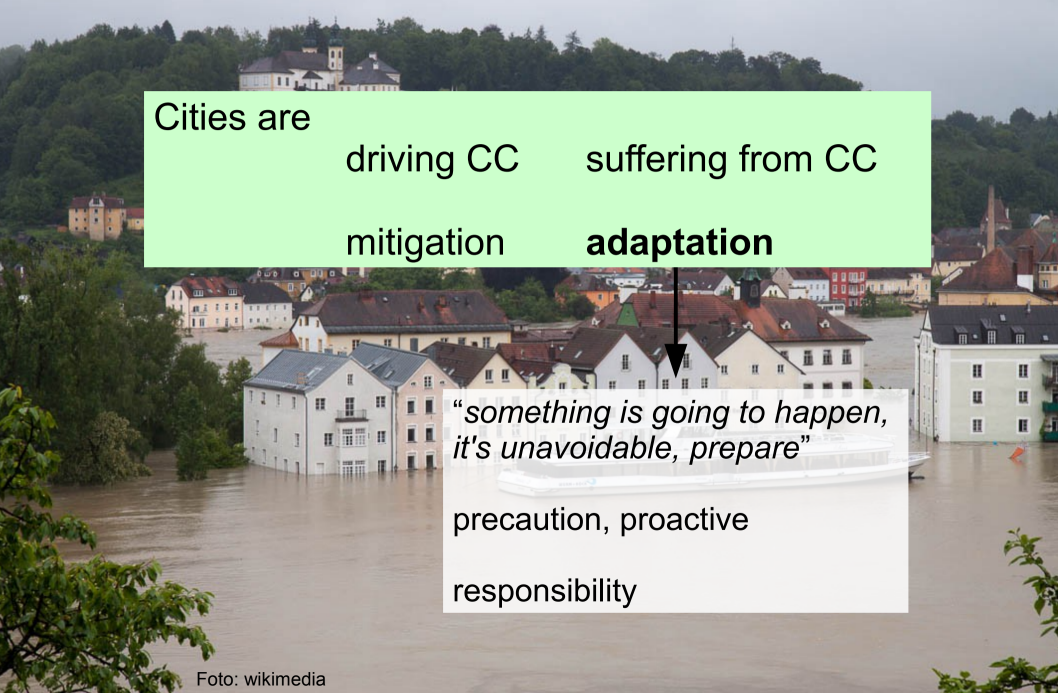
Urban Heat Island: Zhou, GRL, 2013



Urban Heat Island: Zhou, GRL, 2013







Climate change adaptation: some thoughts

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Cost-benefit analysis
   investment costs vs. avoided damages
   time frame / amortization
   precise estimation of upcoming damage required
Most impacts are due to natural disasters
   attribution, what is the base-line?
Uncertainty
   about frequency and intensity future development
   about losses
Some impacts cannot be avoided completely
   probability can only be reduced
Relabeling
   double-win
   term adaptation overused
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Climate change adaptation: some thoughts

There is no "one size fits all"
city, impact, adaptation option
Intangible damages
beyond monetary
Competing interests
actors
Time frame
implementation vs. effect

Impacts take place on local scale

Cities need to be general actors of adaptation strategies

Epilog: No Regrets Charter

Holistic view (politics, ecology, economics, culture)

→ don't forget about the practitioners

"Why we need principles for climate change adaptation in cities"

→ "Principles for climate change adaptation in cities"

Epilog: Ramses project



RAMSES stands for Reconciling Adaptation, Mitigation and Sustainable Development for citiES

The main aim of this research project is to deliver much needed quantified evidence of the impacts of climate change and the costs and benefits of a wide range of adaptation measures, focusing on cities. RAMSES will engage with stakeholders to ensure this information is policy relevant and ultimately enables the design and implementation of adaptation strategies in the EU and beyond. The project will focus on climate impacts and adaptation strategies pertinent to urban areas due to their high social and economic importance.

http://www.ramses-cities.eu/

The work leading to these results has received funding from the European Community's Seventh Framework Programme under Grant Agreement No. 308497 (Project RAMSES - Reconciling Adaptation, Mitigation and Sustainable Development for Cities).



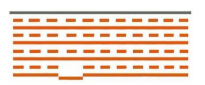


Epilog: Ramses project



Thank you for your attention





http://diego.rybski.de/

http://www.pik-potsdam.de/members/rybski/

Climate change threats to cities (overview)

Forms of impacts:

- + heat (heatwaves, infrastructure, health)
- + flooding (coastal, pluvial, fluvial)
- + drought/water security
- + storm damages
- + coastal erosion
- + land slides
- + coldwaves/snow
- + humidity
- + fires

frequency & intensity expected to increase due to CC occur in combination attribution